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【Liberal Education】

History and Critical Thinking

*History and Critical Thinking* makes the students to cultivate the ability of critical thinking by understanding and relationalizing the development and changing processes of major forms of ideas and themes in human history.

Difference and Critical Thinking

*Difference and Critical Thinking* makes the students to cultivate the ability of critical thinking by articulating and understanding the topics that pose problems to our existing ideas and values. It is a lecture that develop the critical and creative thinking skills by making many 'others' in our lives face to face, and by reasoning the relation with them.

Korean Language and Composition

The course has three main objectives in view. First, help one to acquaint with a proper reading method with an aim to have clear understanding while studying materials of different interests. Second, to help cultivate an ability of writing compositions in a logical manner that is enormously important in college studies. And the last but not the least is to help develop the skill to express one’s views effectively in time of a mass presentation.

Writing and Presentation

Writing and speaking skills are key elements of communication skills that should be provided as a member of society. The goal of this course is to develop the writing and speaking skills that college students should have as an educated person. Through learning about reading, writing, speaking, and listening areas, you will be able to develop your ability to logically communicate your thoughts, and you will be able to have the communication skills necessary for each major so that you can live a smooth university life.

Action English

This course aims at enhancing students’ communicative competence in English, especially focusing on speaking and listening. Throughout topics, situations, and functional aspect of English, students are assigned to participate in a variety of communicative activities (ie., (single, pair, group, class mingled) discussions, (single, pair, group) presentations, singing, skits, small speech, etc. From the classroom activities/tasks, students will gain basic/intermediate level of knowledge in English expressions with accurate pronunciation and intonation along with cultural gestures.

English Reading & Discussion

This course centers on reading and discussions in English. Students will be assigned to read topics and content-based articles (contents based upon liberal arts for students in the field, engineering for the students, social science, natural science, and education). Then, they will participate in various communicative activities (ie., (single, pair, group) discussions and presentations, short speech, etc.) to critically/holistically discuss what they have read. This, at the end, will
enhance students’ communicative competence in English, especially reading and discussing.

**Cultivating Computational Thinking**

This course aims to develop computing thinking skills required for all the people as basic skills along with reading, writing, and arithmetics. It deals with the methodologies for understanding the problem solving processes, formalizing the problems to be solved, and systematically expressing the problem solving procedures. Students will learn how to think and solve problems in algorithmic and procedural manner using case-based examples with minimum use of computer systems.

**Fundamental Computer Programming**

To provide the opportunity to understand graphical user interface programs, the course covers Visual Basic–based window programming techniques including Windows Programming paradigm, event–driven programming, the usage of various graphical user interface controls. The course is run with lectures and computer labs in parallel.

**Applied Computer Programming**

In order to help students understand how the programs work and are developed, the course teaches the basic components and mechanism of computer programs with C programming language. It also deals with the fundamental problem analysis and program design techniques along with basic data processing algorithms. It is run with lectures and computer labs in parallel.

**Information Technology Programming**

With no prior knowledge of programming beginners to easily learn the concepts related to programming in Python(Python) through the language and understand step–by–step through the concepts and key principles of programming of programming, as well as the structure and principles of programming languages, various engineering solve problems and help you learn the natural and systematic way of thinking for them.

**Science Writing**

To learn the basics of writing in a variety of formats that are required by the scientific and technological fields. Students should experiment report and thesis writing skills in science and technology, as well as learning the communication skills necessary for writing scientific articles and the creation of as scientific explanation. In addition to learning the basic knowledge of the cooperation activities carried out by the group of cooperative projects. For this, to learn communication skills through the presentation and discussion of individual and group assignments.

**Storytelling and Communication: Understanding and Interpretation of Text**

Understand and interpret the story around the concept of communication, and even announce create their own stories.

**Appreciation of Literature**

Examine the theories of literary understanding of the phenomenon and the
essence of literature and literary theory by applying them to our modern literature and deepen understanding of the literature by expanding the analysis.

Introduction to Chinese Culture
This is a survey course on Chinese culture that covers Chinese history, literature, art, and religion. Students will acquire basic literacy in the field of Chinese studies by studying how “China” and Chinese society were (re)formed and transformed over time.

Germany and the Germans
Understanding Germany, the most important of the countries in European Union, and its people, including its geographical aspects, language, social systems, ethnic characteristics, and culture.

Chinese Character and Sino-Korean
We teaches through this subject the elementary chinese character - the principle of character’s production · meaning of character · sequence of writing. Also we teaches the classical piece of writings through the Korean and Chinese.

Introduction to Russian Literature and Art
This course aims to help you learn a variety of mental and physical work across multiple fields of the Russian history, literature, music, art and religion to acquire a holistic understanding of Russia.

Journey into French Culture and Art
By looking at the French culture, art and history, the lessons that can systematically underst and contemporary French society.

Appreciation of Korean Modern Novel
This course elevates the modern novel, listening skills through reading novels Korea, puts further aim to cultivate humanistic knowledge. In particular, their ability to grasp the aesthetic characteristics of the novel, and by promoting the philosophy of history, · · and cultural understanding of the implications contained in the novel at the same time it promotes a literary sensibility to be an opportunity to reflect on the current state of our lives.

Walking in German Art & Culture
“Walking in German Art & Culture” deals with poems, paintings, musics, films, philosophical texts, architectures and sculptures that show great accomplishments in german art and culture since 1500. For example, Duerer’s “Portraits” in 16C, Barock Architecture and Bach’s “Goldberg Variationen” in 17C and Kant’s text “Was ist Aufklaerung?” in 18C are the main topics that we appreciate and discuss. Through this lessons we will be able to speculate how the aesthetic experience is formed, and how this experience influences to mental transformation of our lives and ourselves.

Invitation to language
This general education course investigates various aspects of language, which is a primary instrument for the communication. Its main purpose is to understand and appreciate the inner structure and system of the language and the principle governing the formation of oral speech and written text.
Hanzi and Oriental culture

Oriental culture is Chinese culture. Do not know the Chinese an not underst and the oriental culture properly. This lecture will introduce the occurrence and development of Chinese and Asian culture and relationships with the level of education. It denominated easy to understand Chinese characters, and aims to help deepen understanding of the oriental culture.

Love and Culture

This course is to understand the various works of art and historical discourse about the East and the West, from the love of Greek mythology and classical literature ranging from Rococoart, romantic novels, movies of today’s Eastern and Western learning goals. Based on that understanding, the history, literature, arts, and humanities such as sociology methodology, as well as natural scientific methodology, such as analysis also try psychology, physiology. Students creatively while uptake(established self-initiative), a variety of cultural content on love through presentations and discussions, and cultivate the right values and the ethics of love.

Understanding of Korean Pop–Culture

<Korea pop culture>is a class that you want to understand the pop culture of Korea in accordance with Korean Wave Korea through movies and dramas, K–Pop, etc. Through this course the learner will be, albe it some what aware of the political, economic, social, cultural and family background that South Korea South Korea movies and dramas, compared with the home country of the learners and the subject to be more understanding of Korea.

Korean Modern Poetry and Consciousness Growth

This course is by allowing students have been active subjects freely enjoy the Korea works great in the modern current affairs, including enough work now notable in the field poets who work in our poetry learned the state of jinseonmi that poetry as art and 'mind Humanities Building is called' leave it to achieve its objectives life challenge. The road to explore and cultivate the mind of the aesthetic cultivated over the city beyond the reality tools will be a great resource to live a true life.

Cultural Codes of Korea in Classic Korean Literature

This course aims to explore the Korean culture through the representative Korean classics and the Korean cultural codes based on this. Through the cultural codes, we understand the nature and principles of Korean culture and the values of the classics connected to the present. This course will cultivate the ability to creative read and recreate culture required in modern society.

Understanding of Modern Korean Society

This Understanding of Modern Korean Society course provides to help international students to understand modern Korean society’s structure and social patterns through cross-cultural studies. Especially, modern Korean society’s changes after the beginning of industrialization in 1960’s will be focused on for a better understanding of it. Alongside this, it also provides to support an analysis
and understanding of various countries' modern society. Moreover, this course aims to assist international students to attain basic Korean communication skill. Through this, they can have deeper understanding of Korean society. Throughout the course, themes and expressions of K-Pop lyrics will be focused on and this should boost insights of modern Korean society.

**Understanding American Popular Culture**
This course offers a series of opportunities to students appreciate and understand the different phenomena and examples of popular culture in the United States. By extending their understanding of popular culture in the United States, this course helps students have a balanced view and opinion of American society. This course helps students broaden their understanding of cultural relationships between the United States and Korea.

**Theory and Practice of Hangul Orthograph**
This course is targeted to help foster language literary norms ability to apply correctly the principles and learn the principles, the principles and the principles of (Hangul spelling, standard language rules, foreign words notation, Hangul Romanization, etc.) to the actual language lives. Especially for specific misuse of language to culture literary norms and the actual ability to solve their problems themselves. This will be equipped with the basic knowledge to properly understand and use our language and writing.

**Korean Prehistoric Cultures**
We samneunda primarily to correctly understand the prehistoric cultures achieved the roots of the culture. Report by dividing the prehistoric Paleolithic, Mesolithic, Neolithic, Bronze Age Phase 4 the characteristics of the culture, find out the time of your life based on them.

**Philosophy in Everyday Life**
If you ask, 'What is philosophy? ', But each one will be able to talk blah blah own way, everyone becomes afraid to talk film. Thus philosophy seems shameful ambiguous. But such is not the original philosophy. Rather, philosophy is not only very closely with our daily lives, and questions in evitably going to be a philosophical life is unavoidable human life is released them. The goal is to understand that in the course of human life announcing why not but be philosophical life, unlike animals, is also one of the life and philosophy.

**An Invitation to the Cultural Heritage of the world**
It looks at a wide range of world cultural heritage of the countries in Eastern and Western Civilization and world history perspective.

**Exploration of World Art Heritage**
Represent any age or country, region, ranging from ancient to contemporary art and understand the important cultural property of East and West had much flavor systems, and these cultural properties are born from any background and examines whether development. Through the course of this course is to equip the humanities knowledge base to meet the globalization era based on culture.
Understanding on Mass Culture and Art

Today we analyze and understand the meaning of various terms contained than it consumes in daily contact with popular culture and the arts just as uncritically. So, not only to follow the flow of the mass culture, Art On the one hand, and on the other hand by this criticism is to be established to fully enjoy this subject.

Logic and Critical Thoughts

Introduce key concepts and principles of traditional logic, by applying to evaluate the demonstration of these principles, and perform sound reasoning and allow you to determine the error, the academic text through the analytical understanding of the kinds of concepts and propositions overall at the same time to cultivate the knowledge and ability to assess in-depth analysis.

Philosophy of Happiness

Human beings all pursue happiness. However, most humans are not to pursue happiness on the basis of reflection on what is customary intuitively happy. The goal of this course is to provide a philosophical reflection on what to do and what happiness To become happy. Among reviewing their views on happiness of Eastern and Western philosophers for this purpose, with the idea of a happy reason, desire, pleasure, power, nature, passion, freedom, virtue, faith, will, at least, such fundamental categories of philosophy systematic clarification in relation to, and getting to explore the practices accordingly.

Science and Philosophy

It allows explores the scientific knowledge that is accepted as an accredited nature of the modern civilized world opened for him to understand the logic of science through the compartments based on scientific methodology and scientific explanation. Through this and to clarify the advantages and limitations of science to acquire the ability to scientifically criticize and evaluate activities.

The Classic Readings of Philosophy

Classic is like a mirror that will reflect on our present critically, at the same time it is also a source of inspiration for a new cause. It is just that people today as well as emphasizing the importance of reading classics in a very long time for this reason. By using the students read and discuss the classic representative of the East and the West to equip the knowledge of the classical humanities students will have the chance to get an evenly classics of Western and Eastern.

Philosophy of Love and Sex

In modern society, the roles and functions of sense is emphasized more than ever. Soon he came by for independence from the physical senses and the reason is suppressed in becoming the exclusive area to explore. Philosophy, there is a need to reflect on the feelings and physical features of a frank and open attitude also fit the flow of modern society than it hooked up to a central reason for the opposite sexin the past.

If you pay attention to the physical sensations and the biggest topic can also be
called love. Discussion centered on the love of the opposite sex in society, which were of ten revolves around the love of the truth, rather than as Agape Eros centered on physical needs. In this class, and want to explore the value and meaning of body and mind as Eros love brother can did expression of agape love rather than focusing the mind.

Archaeological Search for the Ancient Cultural Relics
This course is understanding of the civilization exchange and interrelationships between Northeast China, which established a close relationship with us since prehistoric times, the basic understanding of the various ancient cultures of the Japanese archipelago, Russia, Primorsky and around the Korean Peninsula, including Siberia, Mongolia and the Korean Peninsula and East Asia that is for the purpose of. We therefore by helping not just a description of the ancient history and culture, to the correct understanding of the cultural exchange and mutual relations of the ancient East Asia, including the Korean Peninsula on the basis of archaeological data, about our identity, history and culture and an opportunity to try worries.

Today Viewed from [Prehistoric] Archaeological Perspectives
This course looks at some current social phenomenon from the viewpoint of archaeologists with expertise in prehistoric society’s experience, focusing on the broader context of the phenomenon.

Human, Symbol and Communication
This course examines the relationship between human existence regulations and symbols, learns symbols as a tool of communication among human beings in culture, and shows the spectrum of symbols revealed in the changing times of historical context as the interaction between group values and abstract symbols. Interpreting the inability of personality to change between cultural memory and symbol that changes with the development of human society and culture, and interprets symbol newly developed by technological development.

The story about oriental classics
This course has two objectives. First ,it will give an approximate setting for the classic of China and South Korea. Second, the understanding of the history and the lion acronyms related to the classics. Namely through a variety of classical and gain an overall understanding of the extent and depth of knowledge that will be able to get a considerable knowledge through history and lion acronyms related to the classics. Lectures and brief description of historical context and contemporary significance of each classic and excerpt scan be viewed by some important information.

Life History Looking through Culture
Culture a life is a container for a variety of people made a spring, which is the source of wisdom for a relaxing life. Interesting stories contained in our living culture a live while peeping around the various cultural codes, and so as to have a wealth of knowledge and insight within sight and sensitivity, as well as a balance. This together explore the development and utilization of cultural content
in various ways storytelling culture as a parameter.

**World Cultural Heritage in Korea**

World Heritage is a valuable asset and the universal values of mankind has long figured as a brew of social and cultural activities. Look for interesting stories hidden in our proud heritage, as compared with the various cultures of the world tore discover the meaning and value beyond time and space by experience. Along with cultivating basic literacy to enjoy a magnificent culture and leisure, find a story for living a life of wellness and healing.

**Korean’s Life and Happiness**

Everybody want to live happily. But happiness doesn’t come to a person who is considered to have a typical condition of happiness or who understands the theories on happiness of well-known scholars. When we want to have a happy life as a Korean, we need to know about Koreans and Korean society as a whole. To live a happy life, we are supposed to harmonize both individual disciplines in personal dimension and various endeavors in social dimension. In this course students will have an opportunity to reflect their everyday life and set up a conception of their own happiness as a Korean.

**Human and Animal**

Animals were the root of mankind and the nourishment base of human civilization. Humans have used animals extensively in various ways, not only in the history of the past but also in the modern civilizations. In this lecture, we aim to look at animals that have played an important role in human civilization, and to examine the changing process of “human–animal interaction.” To this end, we survey the historical process in which humans developed civilization using animals, and the process of changing attitudes and philosophical perspectives on animals. Second, we examine shaping of ‘human–animal relations’ together in the modern way, for example, the system of mass breeding and consumption of animals, the culture of animal companions, discussion of meat diet and vegetarianism, and the ban on animal cruelty.

**Presentation and Discussion**

This course is aimed at university students cultivate the ability to express an educated folks to be equipped by practicing various techniques of presentation and discussion. Also raise the ability to communicate with others through the study team. Primary physician can perform an active and leading role after entering the community through such learning and a way to have communication skills.

**Introduction to Feminist Philosophy**

Through this introduction lecture, the students will obtain knowledges of basic feminist philosophy and classical discussions of feminism. It is also important to develop student’s abilities to express their own opinions about the issues on gender, sex and inequality.

**Invitation to Korean History**

This subject consolidates the foundation of study about Korean History by
various resources as readings, pictures, videos, etc. Thereby it makes to understand Korean history and culture.

**Invitation to Modern and Contemporary History of Korea**

This subject consolidates the foundation of study about Korean modern History by lecture and other resources. So, students can understand history of today’s Korean Society.

**Cultural History of East Asia**

This subject helps to understand the historical and cultural developments of Eastern World, especially China and Japan. It makes students to grasp the points of Eastern culture.

**Cultural History of Europe**

This subject cultivates the students’ abilities to understand the process of the Western culture by historical process. Besides, it makes students to understand today’s World cultural features.

**Chinese History Watching through the Media**

This course is through the media, and strengthening the foundation by learning the historical and cultural forms in China, the party with him to give to the students a basic understanding of Chinese society.

**The Conversions of History and Digital Culture Contents**

History is basis of culture contents invention. Culture contents invention is helpful to range expansion of history and high culture contents in quality through history. For that, combining humanistic knowledge and technological skill, and exercising it, and have comprehension about complementary relationship.

**Korea History Watching through Images**

This course is intended to strengthen the foundations of learning about the history and culture of Korea through the images and cause interest. Also, through which it seeks a better understanding of the entire Korean history.

**History and Storytelling**

Digitally focused industrial era of the Internet is essential for the fun storytelling based on a long history and culture in order to create a creative cultural content in a high quality cultural content, cultural industries, the core(Killer Contents) is. This leverages historical and cultural heritage historical and cultural content storytelling creates the look and planning scenarios that can efficiently deliver to the public the historical message.

**Movie and History**

This course is designed to help students figure out the similarities and differences between historical movies and actual history, researching the relevances of movie and history.

**The Korea Culture in Japanese History**

This lecture will provide an overview of Japanese history as well as the contents of Korean culture in Japanese history. Understanding of the Japanese History and Korea culture in the history of Japanese history will expand the depth of understanding about Japan and Korea.
Introduction to History of Korean Art
This course will let students understand that background, style, processes for traditional art cultural heritage from the prehistoric age to the Joseon period. That category is our ancestors have left the realm of architecture, sculpture, crafts, painting, etc. Through the lessons, students will have the opportunity to understand the flow of the Cultural Heritage of Korea and inspire a sense of pride.

Psychology of Everyday life
We review psychological researches on human behavior and mind, and we discuss how to use these principles on our everyday life.

Introduction to Public Administration
This study makes students introduced to Public Administration which takes the general theory of Public Administration, public policy, organization theory, personal administration, local government, welfare administration and financial administration. The students understand in this decipher for study of specifics in advance.

Social Life and Law
In this lecture, we aim to train the students’ ability to understand legal appearances through a critical viewpoint on the social function of laws and the legal system.

World Geography
Geography is are search field that the ‘natural environment and the life of local residents. This course explores the effects in East and Southeast Asia, the Middle East, the residents living in the natural environment in Europe. The raised an eye to me and hope to be the cornerstone of thinking, looking at the world. Realistic view oft he slide all over the world and plans to operate so that the sympathetic young class.

Child Development and Parent Education
The purpose of this course is to explore various theoretical approaches to understand cognitive, emotional, and social development of children. Also, this course provides students with chance to learn about parental role and parenting styles.

Industrial Management & Economics
This course deals with the meanings and the background of the basic theories for corporation management as well as helps understand corporation-related issues generally and broadly.
Through studying how to choose, train, and motivate suitable human resource to foreign environment, this course has a goal to improve human resource management capability in global business.
It primarily deals with concepts and models on the design and control of optimal manufacturing system that offers strategic products and services with using manufacturing resources efficiently.
Engineering Laws and Business Establishment
The aim is to provide the knowledges in relation to engineering law for the business establishment of engineers. This leads the good promotion and technical management.

Housing and Society
To learn the socio-cultural aspect of housing, with understanding on the strength of traditional housing and on the variety of housing and residential environment. With the critical viewpoint of present dwellings, students will be able to find the coming trend of housing culture.

Introduction to Psychology
This lecture purpose on fostering a scientific understanding about human mind and behavior by reviewing current psychological researches.

Contemporary Political Science and International Relations
General introduction to assesses the rapid changes in international politics during the era of the post-cold war. And critical appraisal of various theories and approaches for the study of international relations.

Introduction to Law
This course is for non law students. It dealing with the basic principles of law and legal science. And it provides an elementary overview of the modern legal principles and historical backgrounds.

Introduction to Management
Business administration is the scientific study of firms which play a important role in modern society. It studies the theories and practical program in order that firms achieve their goals effectively and grow up continually. The purpose of this lecture is to understand the management process which convert management resources to management performance through management function under management environment and to develop the participants’ capabilities of applying the knowledge to firms’ practices.

Psychology of Adolescence
This course investigates physical, cognitive, and personality development during adolescence, with the emphasis on theories, empirical data, research methods, and current issues.

Marriage and Family
This course provide students with a basic understanding of marriage and family life, but also give students how they can apply the knowledge they gain to enrich and improve the quality of individual, marriage, and family life.

Consumer Credit & Personal Finance
In the context of credit society, this subject deals with personal credit management and credit cards. Also, students will learn how they prepare shelter, education cost of childrens’ education, retirement plan, and how they manage their risks according to family life cycle through money management such as rational spending, savings, and investment.
Modern Human Rights and Justice

Introduce specific cases for beginners who are not familiar with the law to help them understand abstract human rights and justice as easily as possible.

Women and Law

Review the basic ideas for addressing women’s issues and also discuss the current legislation to help improve the future direction for women’s issues.

Understandings of Smart Accounting

Connect, learn the basics of accounting browse the contents that may arise in their daily lives so that students can feel the interest and understanding of the economic and social culture and the basic skills for the effective use of resources. In addition, the ability to do accounting is how to utilize the enterprise to be sure to understand the necessary financial information from the company, and how to analyze and understand the basic accounting methodology and accounting information according to the latest accounting standards in order to understand it.

Understanding Human Right and Welfare Issues Through Films

This course focuses on ‘discrimination’ based on differences expressed in films which brings up human right and welfare issues. Discrimination based on gender, age, disability, illness, sexual orientation such as LGBT, and race/ethnicity, are examples of themes to be dealt. Selected commercial and independent films are the medium to elicit the discussion among students. Social welfare policy and service issues to promote tolerance toward differences and to prevent unjust discrimination will be discussed.

Economics in Everyday life

This course aims to cultivate the students’ ability to understand the process of Economic behavior. This course provides a systematic frame to understand how Economic correlate with everyday life. We review economical researches on human behavior, by taking examples from economic news, affair and issue in mass media. And we discuss how to use these principles on our everyday life.

Introduction to Sexuality

Depending on the change of social gender stereotypes, sex culture, sex and institutions are changing rapidly and there are a number of issues in relation to soybeans. By looking at the cultural, social, biological perspective, the Province issues in order to respond to these independent social flow to the gender role of the sex life of the individual and society, so as to have a correct perception.

Economics and Life

This course is for practicing as a liberal economic education for students who wish to fully understand the day-to-day economic activities. Economic issues that are experienced on a daily basis, as well as introduce the newspapers, TV, analysis of the economics for economic news and stories that appeared examples in magazines ways, the economic behavior of households and firms, operating principles of the market, such as the national economy and the international economy and by fostering basic knowledge about economics.
Property and Family in Civil Society
In modern civil society, which is becoming complicated day by day, a variety of conflicts has been occurring with regard to property and family relationship. This course teaches overall things about property and family relationship we encounter in our daily life, according to age order. Especially, by studying difficult and abstract legal theory through fun and various cases, this course gives students ability to think and find a solution on various legal dispute.

Modern Society and Crime
As a diversity of danger grows, the modern society has been changing rapidly. Under these circumstances, this course will not only provide a chance to analyze a human and society deeply, but also achieve a knowledge of law neither to be victim or criminal, by learning basic knowledge related to crime and punishment which university students need to know.

Basic Management for Start-Up
This course teaches basic management for start-ups. From finding business opportunities to managing start-ups, the focus is on accumulating experience and preparing for future management through the courses of successful CEOs and knowledge of start-ups. Students can also develop practical business plans to start a business.

Women in Korean Society
The biggest social changes that took place in the mid-to-late 20th century industrialized society is expansion of women. These changes are bringing to changes in the labor market, industry structure and class relations of the private sector, including the public sector, as well as fluctuations family, sex, intimacy, etc. Our society has experienced inconsistencies and conflicts among the huge old patriarchal order and the new requirements of gender equality, which erupted in transition. This conflict is also creating new opportunities in the sense that a variety of social problems, but how to solve this problem, depending on the process than our society and gender equality, and peaceful society can be transformed into a high quality of life. In that sense, the 21st century is the century of women. This course is aimed at students that our society is passing through a deep understanding of the fundamental structure of gender variation in the wavelength of the 21st century and find solutions at various levels and further serve as an opportunity to change their lives.

Digital Network and Modern Society
This class investigates the nature of digital networks and modern society. In so doing, it examines the qualitative differences of today’s digitalized society from previous industrial society. This class deals with various topics of digital age including collective intelligence and anti-expertism, the centralization and decentralization of network society, neoliberalism and global internet governance, electronic surveillance and self-determination of personal information, online interaction and democracy, web 2.0 and online social relations, personal identity
and online self-presentation, and so on.

**Happy Consumption, Ethical Consumption**
Consumers' propensity to consume is changing from self-oriented consumption towards value-oriented consumption. In other words, the rational consumption patterns of the price-priced quality are evolving into ethical spending that seeks to promote the common values. This course will help the students understand the characteristics of ethical consumption and functions in relation to the consumption life and practice make ethical consumption.

**Introduction to Corporation and Securities Market**
This course provides essential knowledge and information on corporation, investment, and financial markets. Understanding the role and structure of corporation and financial markets is important to people in the modern society. This course will help students better understand about their society and their future work places. In addition, students can learn about stock investment and money management in the capital market.

**Modern and contemporary Korean history and Figures**
In modern Korean history, contemporary history is understood as a time of upheaval. It is controversial because it would take from the starting point from which the modern times, modernization and independence, anti-feudal and anti-foreign forces and we have many challenges, ranging from bulk to the process of democratization after the liberation from Japanese colonial rule. This course is a characteristic of South Korea to overcome confrontation and division through the deployment and issues of the near-contemporary history and to understand the historical process that is reaching cooperation and matches, through the thoughts and deeds of a person standing in the center of the historic events. At the same time it seeks to establish a correct understanding of historical values.

**The Theory and Practice of Mentoring for Students**
In this course, you can learn basic theories to do mentoring activity with adolescents in school effectively and systematically, and can develop competencies by sharing your own mentoring experiences in share sessions. Also you can enhance social interest and community feelings, and leadership through volunteer activities as a college student for adolescents at risk in your community.

**Understanding of Volunteer Social Service and Disability**
This course is designed to introduce the concept of voluntarism, the techniques for volunteer management such as recruitment, job design, training, education and evaluation. Another compartment of the course is provide understanding toward people with disability along with knowledge and skills to help the disabled.

**Employment, Entrepreneurship and Labor Law**
Based on the understanding of labor, the goal is to foster basic knowledge of employment and founding, and to overcome difficulties in employment and start-up work and help.
Fashion and Life
This course designed to introduce basic knowledge of relationship between fashion and social environments, in order to guide effective way of fashion coordination and clothing behavior for a social success and individuality expression in modern society.

Earth and Environment
The course provides nonscience student with understanding Earth system and Earth environments by explaining various microscopic and global geological processes.

Information and Statistics
This course will give an introduction to basic statistical concepts. Students will practice applying statistics to other sciences such as natural sciences, social sciences and engineering, and examine computerized statistical techniques. The course provides an overview of basic probability distributions, such as binomial distribution, normal distribution and sample distributions. It will acquaint students with interval estimation and hypothesis testing which are the basic concepts of statistical inferences, and help students enhance their ability to solve actual statistical problems based on their study of regression analysis, categorical data analysis and analysis of variance.

Exploring the World of Matter
The elementary course of chemistry for students who do not major in chemistry. Lectures dealing with interesting topics related to the properties and reactions of matter usually observed in daily life.

City and Architecture
Through the course, we will study city in the concept of a giant bowl of human lives. We will also go through social, economical, technical, environmental and cultural problems that modern cities have and think of the potentials and problems of future city.

Food and Nutrition
Food and Nutrition presents a brief overview of the nutrients, food science, nutrition, and important relationships between diet and health. Students learn how to assess their dietary habits and how to improve their nutritional status.

Voyages Through the Universe
The light From the celestial bodies is a unique information source, which allows us to understand the universe. the methods and new findings about the cosmos will be introduced in line with voyages through the universe.

Contemporary History of Biology
Since the origin of biological anatomy, cytology, the discovery of microbes, look at the evolution of physiology, evolution, the start of genetics, biological areas, ranging from the birth, the development of genetic engineering, molecular biology, through a variety of materials right in modern biology. It seeks to understand.

Function of our Body
This curriculum is a developed lecture to make out function of our body easily
than difficult medical course. The students attending this lecture enable themselves to learn how to keep their body healthy. Let’s think about together how to fuse your speciality with functional informations of human body such as functions of each organs, biological signal and so on to improve our future life.

**Introduction to Disease and Medical Science**

Lecture the essential knowledge about disease and medical science and teach how to prepare and maintain their lives to keep healthy and prevent disease.

**Human and life**

Lecture aim of the Human and Life is to understand relationship between human and life based on obtaining various opinions of the students about living organisms and/or evolution rather than biological knowledge. The students will find the way to obtain various and convergent human lifehood through life-scientific and computational thinking that is essential at 21 century.

**Nature and Happiness**

Nature and Happiness: Students are experiencing an unprecedented number of psychological problems due to stress. Nature and Happiness deals with the mechanism of stress especially from burden of study. Nature and Happiness also teaches students how to cope with the stress using interaction with forests.

**Human Community and Environment**

A rapid evolution of modern industrial society and economic growth has resulted in modification of human life style such as clothing, dietary life, and housing as well as the natural environments. Human communities living in such advanced and developing industrial societies are facing serious environmental problems including ecosystem destruction, water and air pollution, soil and radioactive contamination, global climate and environment changes. To cope with these environmental problems, the aim of this class is to deliver the fundamental knowledge about the emergent environmental issues. The lecture contents are designed to teach the potential damages of these environmental problems, various countermeasures that can be applied to mitigate the environmental impact through lecturing and discussion of extensive case studies.

**Woods, Culture and Environment**

The world has become an urban society with a vast number of people becoming alienated from the traditional people–nature relationship. Therefore, people in modern society have many problems with mental and physical health. This course teaches about the importance of benefits from forest and forest uses. In addition, this course teaches appropriate uses of forest and natural environment.

**Focus on Green Energy**

Focus on Green Energy is the title of this class. For the purpose of making understand students about green energy and present emergency situation because of high price oil and Convention on Climate Change, I’ll teach all of the students easily and extensively, regardless of belonging to any other departments.

**Human and Machine Civilization**

Today, machine civilization has incessantly developed since humans and a
machine repeatedly co-evolved. People who can’t imagine the world without machinery even try to overcome their limitations by creating a mixture of humans and the machine. This course outlines how this trend has shaped and where it will go in the future. We will ask a fundamental question such as what humans are supposed to be and what they can be as well.

**Tasting Food and Culture**

Food is developed on part of a living culture with the history of mankind, are essential elements and fundamental element of life, happy life directly affect the maintenance of life and health. But a diet that has been understood as a natural scientific approach since the 20th century approach to fusion with other disciplines such as the humanities and the arts, particularly educated folks have the knowledge of where you can enjoy food from various cultures.

**Big Data Understanding and Applications**

A highly advanced information society around the world entered the Big Data era since 2010. Big data is called a “21st century industrial revolution”, it has been rapidly spreading beyond the IT technology as politics, economy, society, culture and industry. Through the SNS analysis companies are able to identify the needs of our customers at any time, even reading via SNS voters minds. As well as in tran sport, disaster, environment, health, etc., and big data use cases and the up surge in society, McKinsey, and other major news organizations predict it will surge indemand for big data experts. In this course, as well as engineering and to prepare for the upcoming big data era with the introduction of the use cases on the basis of knowledge and various sectors of the Big Data for students Humanities and Sociology.

**Reading Science and Culture with Modern Movies**

This lecture is a interdisciplinary subject for students to understand science-technological knowledges, and to promote liberal arts. In the lecture, professor show the some modern SF files, make student to understand the scientific knowledges used in movies, and compare ‘the imagined future society using science-technology’ with ‘the realized future using science-technchonlogy’. With this course, this lecture purpose to help students promoting their abilities to criticize the cultural, social context of the movies.

**Industrial Safety and Environment**

This course will discuss the causes of industrial accident which is being enlarged because of rapid industrial development. Based on many research papers published in the field of industrial safety and environment, several well-known safety and environmental learning approaches are discussed with their theories and application areas.

**Engineering Ethics and History**

This course is an introduction to the engineering ethics and history, in which the concept of engineering ethics is discussed according to social and economic character background. Also, history of science and engineering technology is briefly reviewed.
Scientific understanding of Sports
This course focuses on the understand physical fitness, the importance of wellness, concept of fitness and evaluation, principle of physiology, exercise and nutrition, exercise and stress, exercise testing and prescription, and healthy life style for qualitative life of human beings.

Physical Fitness and Stress
This course will deliver an introductory knowledge on motor function learning and motor performance on the basis of understanding psychological factors to emphasize on performance and obtaining principles and practice for healthy life. The main focuses of the lecture will be psychological change, promotion of stress resistance, motor control, and so forth.

Sport and Health
This course will provide to understand physical fitness, the importance of wellness, concept of fitness and evaluation, principle of physiology, exercise and nutrition, exercise and stress, exercise testing and prescription, and healthy life style for qualitative life of human beings.

Understanding of Insects and its Environments and Business
We’ll introduce to our students that the concept of the Environmental Area and Insect’s Business. We lecture this class for the purpose of understandings people about modern Environmental Area should be recognized at present and Future Development - oriented Insect’s Business which is recommended to food stuffs at UN absolutely nowadays!!

Energy and Environment
Number of the contemporary problems are due to the abuse of science and technology. Reviewing the broad spectrum from energy to environment, this course tries to find the what causes the problem, what is the effect of those problems on our lives, what problem will yet arise, and what action we should take.

The Fourth Industrial Revolution and Convergence Technology
This subject reviews converging technologies in the history of industry and scientific technology, and prospects briefly the core principles of converging technologies for future industry, so called the fourth industrial revolution. Also it introduces paradigm, driving process and etc of peoples who make and bring-up industry to aim student’s path establishment in life after graduation.

Fusion Service Design
The goal of this course is to improve its interdisciplinary problem-solving ability and integrated thinking ability through humanistic based storytelling, human-social-scientific based research-analysis, and engineering based manufacturing.

Human and Robot
In this lecture, we will survey the history of the development of automated humanoids, machines and robots, and study the knowledge related to cutting-edge robots, automation machines, and artificial intelligence. We will
explore and discuss the social and ethical issues related to these technologies, as well a new aspect of human–robot, human–machine relations.

**Omibus Lecture**

This course offers students with the opportunity to communicate with famous professors of the Home University and distinguished guests from local areas about their experiences, opinions, knowledge and views.

**21C Life and Future**

This lecture intends to meet the students’ various intellectual desires and broaden their optional range of careers. It consists of a fifteen-week lecture, and will invite distinguished guests in the fields of politics, economy, society, culture, art, sports and science. They will share their experiences and knowledge to help guide students with their university life.

**Way to Social Integrity**

This course is focused on the formation of each student’s view of value, throughout the consideration on various images of ‘corruption’ which is one of the modern society’s problems, by developing ethics and proper personality. Through the course, students will develope virtues of integrity and purity, which is necessary for university and social life afterward, and have chance to reflect theirselves by self-examination.

**Conversational Chinese I**

This three-credit elementary course in Mandarin Chinese focuses on improving pronunciation and practicing daily conversational situations. It helps students acquire a solid foundation for learning Chinese and aims to enhance students’ communicative competence.

**Conversational Chinese II**

This is a sequel to Conversational Chinese I. In this course, students will continue to practice conversational Chinese and increase their mastery of pronunciation and tones, allowing them to communicate in Chinese with greater fluency and accuracy in daily conversational situations.

**German I**

Learning pronunciation rules, basic grammar, and simple expressions as a basic course in German.

**German II**

Improving the skills for translation of basic German sentences by learning core vocabulary and expressions in German, and by acquiring basic grammar as an extended course of German I.

**French I**

This course provides basic grammar and practical expression of French for beginners.

**French II**

This is an advanced level course in French I, with a focus on the intermediate grammar and everyday French usage.
Russian I
This General Education course focuses on understanding and appreciation of linguistic and cultural diversities manifested in the Russian language and discourse, on the basis of acquisition of elementary Russian vocabulary and grammar.

Russian II
This course continues Russian I.

Korean as a foreign language I
This course is a must-basic Korean vocabulary, expression, grammar courses to learn but you need to know there is a problem of communication in everyday life as for international students who have difficulty in understanding the college lecture. Already organized systematically learned the Korean grammar, speaking, listening, reading and writing courses to help foreign students trying to dodge a default on.

Korean as a foreign language II
This course is a Korean listening, reading, speaking and writing courses to strengthen the capacity to understand the lectures are given in Korean as for foreign students to express their thoughts. Humanities, Social course is to avoid difficulty taking classes in Korean made through practice, such as to understand and present a variety of information, creating reports, etc. to summarize for economic and political.

Basic Korean Conversation
This course is a basic Korean class for international students who want to start to learn Korean language. Through this course, students would be able to read Korean and they also could participate in basic Korean conversation by learning Level 1 vocabulary and grammar. Moreover, students would be able to understand Korean culture through Korean language learning.

Global Cultures and Area Studies
Under the main theme of global regional science and culture, the three main themes of multiculturalism and cultural conflict, imperialism and modern history, and cultural peculiarity are discussed in four languages and historical, social, religious Background, and so on.

Global Food and Living Culture
In the era of the Fourth Industrial Revolution, we need talented people who have the ability to fuse heterogeneous elements in a sophisticated way. In keeping with this spirit of the times, it is opened as a liberal arts course to cultivate personality of understanding, acceptance, and inclusion in other cultures, societies, and values.
In this lecture, three researchers from three languages, including Russia, France and China, teamed up with each other to examine the food culture of each country in detail by linguistic level, and examined the table manners, fashion manners, manners culture, customs, Culture, and related living culture.
Basic Japanese
After learning Japanese in Ghana aims to learn basic greetings and, nouns and verbs defined medium. Elementary Japanese because that aims to help every one to have an interest easily understood by all to be the first in line at eye level of the learner to learn.

Listening Comprehension of English
The aim of this class is, mainly everyday English, students will be improved their listening skill through listening variety scenes and conversation, or watching video. Moreover, students will understand western culture and practice vocabularies that need for each topic and expressions by using in conversation. Evaluation will be performed with relative evaluation by taking mid-term and final exam that are mainly listening and checking participation during class and assignments.

English Conversation
This class is focused on developing the students’ speaking skills. It consists of main lecture, guided communication activity and loosely-structured ‘free talking’.

Practical English Grammar
This course have students acquire exact knowledge of English grammar with a view to enhancing their English ability in everyday life. This course will also help the students well-prepared for the section of grammar in English proficiency tests such as TOEIC and TEPS.

TOEIC Listening and Reading
This course aims at improving students’ English communication skills that are needed for daily life and global business. Listening and reading skills will be emphasized.

Intensive English-Basic
This course aims at increasing students’ general English language ability with focus on providing lessons and activities that will help them express their ideas clearly, using correct sentence structure for articulate communication. Listening, speaking, reading and writing will be practiced comprehensively.

Intensive English-Intermediate
This course aims at increasing students’ general English language ability needed for daily life by discussing a variety of topics with relation to writing. Listening, speaking, reading and writing will be practiced comprehensively at the intermediate level.

Intensive TOEIC
This course aims to equip the students with English communication skills needed for both daily life and typical business communication in order for them to communicate effectively. Listening, speaking, reading and writing will all be emphasized.

INTENSIVE TOPIK II
This class is provided for international students, aiming to help them, who are not familiar with TOPIK II, receive higher than TOPIK level 4. During the
course, vocabulary and grammar will be explained in the areas of “listening”, “writing” and “reading.” This class can also support students to improve their listening, reading and writing skill through pattern analysis and problem solving. In doing so, students will have adequate Korean proficiency level required for college graduation equivalent to TOPIK level 4, and develop better Korean language ability as well.

**Understanding the Culture of Chungbuk by Overseas Volunteering**

This course aims to cultivate qualities as understanding of Chinese culture through Chungbuk jeongam Village and the global leader in overseas volunteer work. Jeongam Village in Yanbian Korean Autonomous Prefecture in Tumen, Chinas a place to Chungbuk residents settled in 1938 by the forced migration policy of the Japanese culture and well-preserved village of Chungbuk as a group. Students will be provided an opportunity for education and efforts to serve the adjacent borders North Korea and Russia, of the Goguryeo sites and exploring cultivate qualities as a global leader by establishing the correct pavilions, national and regional identity confirmed in the summer vacation period jeongam Village. Learning the ory has a time of 15 hours in advance in order to maximize the exploration of the meaning of service and 15 days.

**The culture of region in Chungbuk and the current of culture in East Asia**

Sinbongdong Baekje tombs, ‘Jikji’of the parents–Baekje, Silla mountain ruins and museums cheongju go print each time represents the ancient, medieval. Sinbongdong Baekje tombs, looks at the history of the mountain to the parents of Baekje, Silla–monuments and museums of printing cheongju go ‘Jikji’ and modern architecture and modern industry, modern in the ancient rice wine around, such as migration from the perspective of East Asian cultural exchanges.

**Understanding the Culture of Education in Foreign Country and Teaching Practice by Educational Voluntary Activity**

Chungbuk National University, with the support of the National Institute for International Education, conducts short-term overseas educational service project that helps pre-service teachers go abroad for more than four weeks during their vacation. This course aims to support the entire process of preparing, implementing, and evaluating volunteer service activities for volunteers selected for this project.

**French in Everyday Life**

This course concentrates on listening and speaking for students who have already taken the ‘French I’ or who have already taken the French language proficiency test A2 (stage 2 of 6). In order to understand France as a cultural powerhouse, we shall go over French history related to the French monarchy and its historical sites, followed by food, festival culture, and festive culture centering on the five French regions and hidden French culture and its regional festivals.

**Computer Practical Application**

Knowledge-based word processor that is commonly used in the practice of the various sectors of society, spreadsheets, word processing tools such as
PowerPoint and Presidential, numerical data processing tools, reports in college By learning the basic how they can be presentation creation tool writing, etc., as well as after graduation announcement should take advantage of it to have the competitive edge of the business side.

Participation in Social Activities
The advances of evolutionary society have changed the requirements of the beginners’ preparation after graduation from college. This course guides students to be ready for the participation by introducing several subjects that might help them to enter the fields. This course is built for the third and the forth year students in collage.
To develop each student’s unique vision for him/her, each students are led to find what they like to do and what is their strong interest. With the identities students set up in their own visions, the skill how to build a long term plan for enhancing their qualities in their working places and in the job market. In this course, the methodology of how to represent what they are is and what they have is also presented by teaching how to write the resume and how to do interview, and etc. Overall, this course is set to help student to be ready for entering society with well prepared participation skills in the job markets.

Women’s Job and Career
As the societies evolute in human history, the women’s role has been tremendously changed in various ways. In modern society, women’s role in participating lots of fields affects the speed of evolution in job markets. This generation demands not only the conventional role as a mother and wife but also the roles as a member in the working places which were occupied by men for a long time. This course is developed for the women in school to be prepared for the competition in the job markets by developing skills how to build a best career.

Patent and Trademark
Learning basic and technical knowledges for the importance of industrial rights, acquisition procedures, contents of rights and protections in foreign nations.

Coaching Power Leadership
This course is designed to provide students the opportunity to enhance students’ qualities and standards as a leader through a sequential team teaching method. The course work is to be carried out by a group of distinguished people in various areas, such that they can accomplish their dreams and goals in their lives more actively.

Job Search and Career Planning
Invited experts and consultants continue to work15 weeks lecture
- Good to be accurate self-diagnosis of the underlying design career
- Should help establish along-term career goals and action plans
- Competencies required for employment, should allow you to set personal

Special lecture on Korean history
Topics in Korean history is a practical course for students who want to prepare
for careers and employment, various civil service examination and systematic understanding of Korean history Korean history Proficiency Test, improve adaptability to various physical tests related to Korean history.

**Idea in the Daily Living**
This course is and how to derive ideas for business start-up and this and aims to study the process of refining a start-up item, the theory that observation-investigate the change and diversity in the market of quick environment that can be found in daily life how ist he idea(intellectual property)organized lectures in conjunction with administration, legal procedures related to the oretical training and hands-on training in entrepreneurship.

**Special Lecture on Practical Korean Language I**
This course aims to prepare for various tests such as Korean language proficiency test to cultivate language skills. Language skills helps to foster cultural and major study of college students, as well as jobs. Cultivate a correct understanding and ability to use language through this course, and will promote literacy and thinking skills through a variety of prints.

**Start-Up Omnibus**
Through an overview of the entrepreneurship education in entrepreneurship and expand awareness of, and educate the general information you need to know that pre-founders who want to entrepreneurship, start-ups should deliver a variety of stories and theories of entrepreneurship experts invited to lecture format.

**Chinese Characters(Korean Hanja) in Daily Business**
This course is designed to help students understand the principles of the Chinese writing system, with a particular focus on phono-semantic compounds. By studying fundamental Chinese characters in Korean Hanja that are used in daily business, students will gain a deeper understanding of their cultural connotations while building vocabulary.

**Photo and Image Art**
Assist in the understanding and appreciation of visual culture has apurpose. It covers most of the basics of modern man that owns the video to have audio-visual equipment, ranging from the US to experience the diversity of artistic creation in the image in your daily life activities.

**Theory and Appreciation of Art**
The purpose of this lecture is to widen the emotional area to our lives through notion understanding of art and appreciation of works and improve creativity based on aesthetic imagination.

**Theory and Appreciation of Music**
We target to understand the korean music’s trait and to develop for the enjoymnet of various musics in open world and also for our music.

**Theory and Appreciation of Theatre and Cinema**
This course is aimed at fostering the appreciative ability for play and cinema, which are a major genre of modern art, with pleasure and in depth, by learning the basic theory of play and cinema and by applying it to reality. In the first
half of the course, the understanding of the play will be improved by learning
the history of the occidental plays.
In the latter half, lectures will be given about cinemas, analyzing intensively
some cinematized works form plays. During the lecture, the opportunities will be
given to appreciate the plays. In addition, various cinema materials will be
utilized for the class.

Music and Character
Music education helps to better develop the mental and moral faculties more than
education alone. Such education produces a person of mental balance and moral
stature. Therefore, this course focuses of personality formation through music
education for young people. It seeks to foster an appreciation for healthy self
forming communities and help advance society through its individual members.
The goal is to achieve a social harmony by means of music education.

Chorus
The object of this class is not only improving emotional and healthy mind, but
also learning cooperation and harmony to help the student who is the member of
the chorus to get sensitive leadership during their project. This class will
encourage the students to have manner and cooperation, and learn volunteering
by visiting performance.
During the class, we will learn the basic background knowledge to study chorus,
such as, History of music, Fundamental of music theory, How to read music.
With those backgrounds knowledge will help the student to understand the music
more easily. We will learn vocalization and musical expression by CP (Chorus
Practice). By experiencing harmony and perfectness of the chorus during the
student take their each part of the role in it, the class will understand how the
music is beautiful and sensitive.

- Through the Chorus activity, not only developing the emotion of the student,
  but also learning manner and cooperation to get improvement on 21 century
  leadership.
- Improving student's spiritual, physical health and knowledge of art.
- By volunteering(visiting Chorus performance and use their talents and
  knowledge to the guests), learn sociality

Physical Education
This course assists to understand the values of physical, cultural and social
aspects of physical activities. It offers various physical experiences in the
relevant areas. Students will also be trained individually and basics needs for
individual and team sports will be taught. The use of physical education for
recreational purposes and health and the theories will be practiced and studied to
promote active motivation in preparation for the qualitative life.

Theory and Practice of Soccer
This course will be delivered to train with basic skills of soccer. It will lead to
let students get accustomed to various strategies of soccer, play a real game
efficiently on the basis of the basic skills. This course also intends to provide
soccer-related events, scientific principles. Eventually it makes them enjoy playing soccer and helps to obtain healthy life styles.

Theory and Practice of Basketball
This course provides to train appropriate instructive ability of basketball, it intends to teach basketball’s fundamental techniques, theories and practical skills by phases.

Theory and Practice of Tennis
This will be an introductory course to Tennis. It will help to learn ability that understand principle of basic function of the tennis and apply in actual state as well as promote a positive thought on tennis as a lifelong sport.

Theory and Practice of Table Tennis
This course will deliver basic principle and techniques of table tennis as a method of healthy body and maintenance in even small places. It is also an course intention to promote a positive thought on table tennis as a lifelong sport.

Theory and Practice of Badminton
This course will help students to put Badminton into practice as a sport for living though training basic theories, understanding characteristics and effects of the event and learning fundamental skills.

Theory and Practice of Swimming
The course will guide how to practice basic moves step by step such as breast stroke arm move, leg move, breathing methods. Main contents include swimming’s introduction various styles to assist securities of students and to advance efficient health management and abilities of leisure activities.

Theory and Practice of Bowling
It will help to understand basic principles and skills of Bowling. This course also will promote students to utilize leisure as psychologically and physically relaxed spaces for understanding positive leisure culture.

Theory and Practice of Racquetball
It is the course’s intention to teach basic skills in phases with efficient theoretical instruction and fundamental moves. It also train appropriate shots in various circumstances and to help students to develop strategies through actual games.

Theory and Practice of Skiing
This course will provide the history and the basic techniques of the outdoor winter sport, skiing. It will be conducted for a intensified period of time during the winter vacation. And it will be considered as more life long sport than a tournament sport. Students will learn the basic skills: uniting skis, ski turns, stopping the skis, falling down, low slope stemming, and basic rotations. Skiing involves endurance, audacity, and quickness as well as improvement of basic fitness.

Self Defence Art in Life
This course provides how to protect oneself and how to advance physical strength in phases. In modern society one can’t predict the dangers in our life. It
also provides other kinds of protecting techniques to make students to protect themselves in any situation. Various relevant martial art skills are used to build up physical strength and learn more risky fighting skills are studied so that one can react in an emergency situation.

**College Mathematics**

Topics includes differential and integral calculus, matrix and its applications, vector space and linear maps, planes and geometry in 3-dimensional Euclidean space.

**Calculus I**

As a basic course in mathematics to study natural sciences and engineering sciences, topics includes advanced differential and integral calculus in one-variable and multi-variable functions, and its applications to major subjects and daily life.

**Calculus II**

As a basic course in mathematics to study natural sciences and engineering sciences, matrix and its applications, vector space and linear map, planes and geometry in 3-dimensional Euclidean space.

**Precalculus**

This is a prerequisite course for College Mathematics, Calculus I and Calculus II. This course provides the mathematical background needed for calculus. It covers topics include polynomial and rational functions, complex numbers, analytic geometry, systems of equations, statistics and probability, limits and continuity, extensive coverage of trigonometry, polynomial differentiation and polynomial integration.

**Elementary Statistics and Practice**

This course will help students enhance their understanding of statistical concepts and improve their ability of actual problem solving in statistics by using the statistical data analysis package. Students will practice sampling, generating random numbers and translating the central limit theorem into graphics. By doing regression analysis, categorical data analysis and analysis of variance, students will develop their problem solving skills in statistics.

**General Physics and Lab. I**

Students who are to major in natural sciences and applied sciences are introduced to the basic constituents and governing principles of various natural phenomena, thus are prepared for future studies. In the 1st semester, students will learn international unit systems, significant figures for measurement, vectors associated with various physical quantities, forces on objects, linear and circular motions, heat, energy, thermodynamics, periodic motions, and waves.

**General Physics and Lab. II**

Students who are to major in natural sciences and applied sciences are introduced to the basic constituents and governing principles of various natural phenomena, thus are prepared for future studies. In the 2nd semester, students will learn principles of electric and magnetic phenomena, electrical circuit,
properties of light, quantum mechanics, nuclear physics, and high energy physics.

**Chemistry and Lab.**
Introductory course of chemistry. Lectures dealing with various topics of energy, chemical reactions, acid–base equilibria, kinetic theory of gases, nuclear chemistry, food chemistry, and biochemistry that help students to understand the basic principles of chemistry. These lectures proceed along with experiments to develop the basic laboratory skills on chemical analysis and synthesis.

**General Chemistry and Lab.**
Several phenomena in chemistry—the river entering the example by (energy, reaction, acid–base, gas, water, nuclear, solar, food, life, etc.) helps the understanding of 'What chemical is the academic world dealing with any discipline' and also a simple experiment to wake upto hit at the same time learning the basic chemical principles through hands-on experiential Instruction, aims to foster a knowledge base for identifying the chemical in a more intimate areas.

**General Chemistry and Lab. I**
One year course of the introduction to modern chemistry. This course consists of the lectures dealing with the principles and basic concepts of chemistry and the experiments for developing the laboratory skills and precision that are fundamental to experimental chemistry. The topics of the first term include chemical reactions, thermochemistry, quantum theory of the atom, periodicity of the elements, ionic and covalent bonding, and the states of matter.

**General Chemistry and Lab. II**
One year course of the introduction to modern chemistry. This course consists of the lectures dealing with the principles and basic concepts of chemistry and the experiments for developing the laboratory skills and precision that are fundamental to experimental chemistry. In the second term, the topics include rates of chemical reaction, chemical equilibrium, acid–base equilibria, electrochemistry, nuclear chemistry, transition elements and coordination compounds, and organic chemistry.

**Biology and Lab.**
This course helps students to understand the general knowledge of modern biology through lecture and experiments.

**General Biology and Lab. I**
This course helps students to understand the general knowledge of modern biology through lecture and experiments.

**General Biology and Lab. II**
This course helps students to understand the general knowledge of modern biology through lecture and experiments.

**General Earth Science and Lab I**
The course provides undergraduate students with a contemporary view of the Earth system and their interconnectedness, the role of unifying processes that link often quite different phenomena, and incorporating the most up-to-date
concept and findings.

General Earth Science and Lab II
The course provides undergraduate students with a contemporary view of the Earth system and their interconnectedness, the role of unifying processes that link often quite different phenomena, and incorporating the most up-to-date concept and findings.

Inquiry into Physics & Lab.
The general background of physics and its history are reviewed, and application of physics in the modern society are introduced so that the students become able to apply the theory to their own fields of major and grow wisdom for modern life.

Bio-Resources and Human Life
Human life depends on sustainable production and utilization of bio-resource. The development of agriculture based on bio-resource in the last 10,000 years contributed greatly to today’s abundant human life. However, current global ecosystem is threatened by excessive consumption of resource and over production of pollutants as well as ever increasing population. Prospect and retrospect in relation to bio-resources are, therefore, important to understand our responsibility and to fin out possible ways to solve current problems for the next generations.

Bio-industry and Natural Environment
Introducing the relationships between the biological industry and natural environment for the students who want to major to major in natural science and applied science.

Bio Industry in Wellbeing Age
This lecture describes the methods to have a healthy body and spirit to accomplish the real meaning of living eco-friendly in well-being era. General introduction to bio-industry using various animals, micro-organisms, and especially plants for human being is described.

Understanding the General Physics I
Students who are to major in natural sciences and applied sciences are introduced to the basic constituents and governing principles of various natural phenomena, thus are prepared for future studies. In the 1st semester, students will learn international unit systems, significant figures for measurement, vectors associated with various physical quantities, forces on objects, linear and circular motions, heat, energy, thermodynamics, and periodic motions.

Understanding the General Physics II
Students who are to major in natural sciences and applied sciences are introduced to the basic constituents and governing principles of various natural phenomena, thus are prepared for future studies. In the 2nd semester, students will learn mechanical description of waves, principles of electric and magnetic phenomena, electrical circuit, properties and propagation of light, relativistic mechanics, and basic modern physics.
Understanding of General Chemistry I
One year course of the introduction to general chemistry. This course comprises the lectures on the basic principles and concepts of chemistry that are required to study specialized courses in chemistry and the experiments for developing the basic laboratory skills on chemical analysis and synthesis. The topics of the first term include fundamentals of chemistry, chemical reactions, thermochemistry, electronic structure of atoms, periodicity of the elements, ionic and covalent bonding, and the states of matter.

Understanding of General Chemistry II
One year course of the introduction to general chemistry. This course comprises the lectures on the basic principles and concepts of chemistry that are required to study specialized courses in chemistry and the experiments for developing the basic laboratory skills on chemical analysis and synthesis. In the second term, the topics include chemical kinetics, chemical equilibrium, thermodynamics, acid–base equilibria, electrochemistry, nuclear chemistry, transition elements and coordination compounds, organic chemistry, and biochemistry.

Applied Statistics and Practice
Study the statistical estimation and test theory based on the basic concepts of probability and statistics taught in the first semester, and learn about a wide range of applications. The main contents are to be dealt with analysis of variance, regression, categorical data analysis, including sample irradiation. In addition, to enhance the data processing and analysis capabilities using a computer by using the Minitab statistical package.

Understanding of General Biology and Lab. I
This course helps students to understand the general knowledge of modern biology through lecture and experiments.

Understanding of General Biology and Lab. II
This course helps students to understand the general knowledge of modern biology through lecture and experiments.

Plants and Our Health
All fields related to agricultural productivity and safety, known to be agrobiology–based fields have been developed with a wide range of related fields. This course is designed to allow students, including non–native students, to study and acquire a variety of agrolife–based knowledge at the liberal level. The contents of the course include various agriculture–related plant fields including food, food and livestock products produced on them, and plant health and safety fields for securing the quality and safety of agricultural products.

Blue Ocean in Bioindustry
The bioindustry and biotechnological applications are showing a great deal of progress and development especially in the areas of biotechnological use, safety and disease management, as well as development of new bio–material. As the development of this bioindustry is expected to continue in the future and to produce fascinating products in various fields, bioindustry is expressed as blue
ocean in all aspects of technology, research and employment. Through this course, students will learn basic expertise in various fields at the liberal level, focusing on the overall overview of the life and BT-applied industry. This course is suitable for students who want to enter the field of biotechnology or acquire relevant knowledge of the field of BT convergence at the liberal arts level, including non-experts. The contents of the course are divided into two main parts: the life industry related to the health of plants, mainly including agricultural products, and the life industry related to the health of people and animals, including dogs and livestock.
Department of Korean Language and Literature

Introduction
The department aims to foster talented individuals with expert knowledge on Korean literature through a systematic curriculum. It also aims to preserve the national's cultural heritage in literature and promote further growth in the future.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (33 Credits), a major (78 Credits), and electives.

Curriculum:

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<thead>
<tr>
<th>Year-Sem R/E Course (Credit)</th>
<th>Year-Sem R/E Course (Credit)</th>
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<td>1-2-E Introduction to Korean Linguistics (3)</td>
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<td>2-1-E History of Korean Literature (3)</td>
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<td>2-1-E Readings in Classical Korean Literature (3)</td>
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<td>2-1-E Readings in Korean Linguistics (3)</td>
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<td>2-1-E Korean Phonology (3)</td>
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<td>2-1-E Methods of Literary Research (3)</td>
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<td>3-1-R History of Korean Language (3)</td>
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<td>3-1-E Medieval Korean Grammar (3)</td>
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<td>4-1-E Theory of Creative Writing (3)</td>
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<td>4-1-E History of Korean Linguistics (3)</td>
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<td>4-1-E History of Sino-Korean Literature (3)</td>
<td>4-2-E Korean Etymology (3)</td>
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<td>4-1-E Topics in Modern Korean Literature (3)</td>
<td>4-2-E Theories of Korean Education (3)</td>
</tr>
<tr>
<td>4-1-E Studies in Korean Teaching Material and Teaching Methods (3)</td>
<td>4-2-E Logic and Statement in Korean Education (3)</td>
</tr>
</tbody>
</table>

Courses Abstract

Introduction to Korean Literature
This course helps students to understand the characteristics of Korean literature. So those who study in this course grasp the artistic characteristics and the national emotion of Korean literature.
Introduction to Korean Linguistics
This class focuses on the basic conceptions of Korean Linguistics. We study the basic conceptions of Phonology, Morphology, and the syntax of Writing, and apply them in Korean language use.

History of Korean Literature
This course will investigate the development and classification of distinct periods in the history of classical Korean literature. The two primary components of this course will include critical analysis of the texts and an investigation of the historical context in which it was written.

Readings in classical Korean Literature
Students will be trained in the various approaches that have been used throughout Korean classical prose, enabling them to conduct their own research and establish their own arguments. We may study a variety of subjects, such as the concepts, origin, genre theory, or author theory of classical prose. Accordingly, subtitles to the course title for each semester will clearly explain the character of the course for that semester.

Modern Korean Fiction
This course develops the ability to do a structural analysis of a novel. This ability will enable students to better understand and critique novels. In class we will read various novels to explore the structure and theory behind the modern Korean novel as a genre. While we will focus on the unique characteristics of the modern Korean novel, its descriptive techniques and construction, we will also review the history of the Korean novel’s development as a whole and evaluate problems discovered in the process.

Readings in Korean Linguistics
This course is an up to date overview of Korean linguistic studies by reading the old text related in Korean language with special attention to medieval text.

Korean Phonology
This course will broaden students' understanding of Korean by reading and analyzing materials with respect to spelling, letters, phonology, grammar, and vocabulary. With philological and bibliographical approaches, students will learn the methods and procedures for dealing with historical texts in Korean.

Methods of Literary Research
This course deals with the development of modern Korean literary history, focusing on the criticisms, novels, poems, and dramas of each period from the Enlightenment Period until the 1960s. Students will come to comprehend the particular significance of works in relation to modern Korean literary history, which covers the new novels and poetry of the Enlightenment Period, the new
literature founded by Yi Gwang-su, Choi Nam-sun, Kim Dong-in, Yeom Sang-seop, and others, the proletarian literature of the 1920s, the realist and modernist literature of the 1930s, the literature of liberation, and post-war literature.

Korean Grammar
In this course, students will study orthography, the prescription of standard Korean, writing methods for loan words, Romanization of the Korean language, and, to enhance Korean language, and the principles of Korean language on which each linguistic regulation is based.

Korean writing System
This course will acquire a general theory about the character and understand the history and characteristics of Hangul.

Sijo-Gasa
The goal of this course is to foster a general understanding of classical poetic works from ancient gayo to sijo, and gasa. Students will master the methods of understanding and interpreting literary works. They will survey phraseology, meter, and methods of expression, while learning how to properly read, analyze and interpret works of classical poetry.

Readings in Sino-Korean Literature
The goal of this course is to foster the students’ ability to critically read works of Sino-Korean literature. Students will read works selected from the traditional genres of poetry and prose and attempt its actual analysis and interpretation. This course may substitute for the linguistics examination.

Readings in Modern Korean Fiction
In this course students will learn to properly read, analyze, and evaluate problematic novels published from the Enlightenment Period up until the 1970’s.

History of Korean Language
This course provides a survey of the ways in which the Korean language has changed from ancient times to the presents. First, we will inquire into the genealogy and formation of the Korean language and discuss methods of classifying the language by period. Later, we will examine the characteristics of the systems for spelling, phonology, grammar, and vocabulary from each period. By comparing these characteristics, student will be able to grasp how the Korean language has changed.

Korean Dialectology
The goal of this course is to expose students to the methods necessary to carry out research on Korean dialectology. Students will be introduced to various theories on dialectology. In particular, the course will concentrate on geographical
dialectology and evaluate the characteristics of each dialect’s phonemes, grammar, and vocabulary. Students will learn to distinguish between different dialects and create dialectological diagrams to illustrate such differences.

**Modern Korean Poetry**

This course will study several poets who represent the period stretching from the beginning of human civilization to the 1950’s. In addition, we will examine the history of researches that have been performed on them and select a methodology through which the students themselves can research and compare their works with.

**Korean Oral Literature**

This course capacitates students to use research techniques on order to understand the characteristics of Korean oral literature. Additionally, students will learn to analyze and interpret the philosophies of Koreans depicted in various genres such as folklore, folk music and traditional plays while examining the existing researches and aesthetics of selected works.

**Seminar on Modern Literature and Authors**

This course will be an examination of the history of authorial research and the analysis of literary works while focusing on modern Korean authors. It will be a seminar-style course seeking to improve students’ knowledge and understanding of the history of Korean novels.

**Classical Korean Essays**

Students will be trained in the various approaches that have been used throughout Korean classical prose, enabling them to conduct their own research and establish their own arguments. We may study a variety of subjects, such as the concepts, origin, genre theory, or author theory of classical prose. Accordingly, subtitles to the course title for each semester will clearly explain the character of the course for that semester.

**Theory of Literary Education**

This course is the concept of literary education, nature, scope and significance and practical teaching and basic understanding of the purpose of learning, evaluation and appreciation literary education. It also aims to think about the people who will be in charge of the practice and study of literary education What is a literature and literary education, how, why teach, and teach you how, and to foster the basic knowledge and research and teaching skills.

**Korean Syntax**

The goal of this course is to study methods and principles of word formation and research elements of sentence composition and structure.
Classical Korean Fiction
Based on an overall understanding of Korean classical full-length novels, we will analyze individual full length novels and examine existing research on these novels, gaining an understanding of their aesthetic characteristics and applying these to their study of the works. In this way, students will develop their own methodologies and learn how to study classical full-length novels. An examination of the process of development on Korean classical novels will also foster the development of a comprehensive perspective on Korean classical novels.

Hyangga-Yeoyo
This course presupposes a foundation in classical poetry. Its goal is to help students understand the aesthetic characteristics of classical poetry and the emotions and thoughts of Koreans that are expressed in it. Various classical forms including gayo, hyangga, Goryeo gayo will be studied. Also examined are the research as well as practice methods of analysis and interpretation. The class will also emphasize the studying of the aesthetic characteristics of specific works and genres.

Korean Semantics
Language is generally viewed as the union of sound and meaning. Semantics is the branch of linguistics concerned with meaning. This course will evaluate the definition of meaning, the relationship between the meanings of words, and how they change. Furthermore, it will evaluate the meaning of sentences and conversations to facilitate a thorough and comprehensive understanding of the Korean language.

Literary Criticism
This course presupposes the student to have a foundation in various schools of literary criticism from after the Enlightenment Period. The class explore modern Korean literature through different perspectives. One of the primary tasks of literary criticism is to establish standards by which we evaluate a piece of literature.

Readings in Korean Poetry
The goal of this course is to foster the basic ability to analyze poetry, using texts from the Enlightenment Period to the present.

Theory of the Drama
The goal of this course is to engage in demonstrative research of specific modern Korean dramas and their performance, while exploring the unique aesthetics of the genre. Through comparisons with other genres we will examine how literary ontology is expressed through dramatic styles, and establish a distinctive dramatic aesthetic.
Education of Communicative Competence

The goal of language education, communicative competence has been expanded to encompass discourse competence and socio-pragmatic competence in addition to the traditionally acknowledged linguistic competence. Linguistic competence refers to the structural knowledge at the sentential level. Discourse competence is a higher level of knowledge which construes and constructs coherent and cohesive texts. Sociolinguistic and pragmatic competence modulate the use of language appropriate for the socio-pragmatic context. In addition, communicative competence is further understood to include linguistic as well as nonlinguistic communication strategies that settle communication tasks and problems of various sorts. This course aims to introduce the expanded notion of communicative competence, and help students to acquire communicative competence through various authentic communicative activities.

Medieval Korean Grammar

This course will use grammar to look at the structure of the Mediaeval Korean language. Phonemes – consonants, vowels, syllables, accents, and other sounds of the language – will be studied in terms of how they relate to the Mediaeval Korean language’s morphemes, vocabulary, phrases and sentences. The goal of the course is to enhance students’ understanding of Mediaeval Korean grammar.

Theory of Creative Writing

This course offers studies of theory and practice in novel writing & poet writing, and leads students into successful writing.

History of Korean Linguistics

The course will broaden students’ understanding of Korean by reading and analyzing materials with respect to spelling, letters, phonology, grammar, and vocabulary. With philological and bibliographical approaches, students will learn the methods and procedures for dealing with historical texts in Korean.

History of Sino-Korean Literature

This course will investigate the development and classification of distinct periods in the history of classical Korean literature. The two primary components of this course will include critical analysis of the texts and an investigation of the historical context in which it was written.

Topics in Modern Korean Literature

This course is their ability to adapt to the actual theory of modern literary works and authors.

Studies in Korean Teaching Material and Teaching Methods

This course is conducted in connection with the teaching experience program to enhance the student-teachers teaching abilities. It focuses on analyzing and
constructing teaching materials so that the student-teachers will be able to
develop their critical and creative abilities in making materials as well as to
develop effective teaching-learning aids.

Topics in Classical Korean Literature
The development process of Korean classical literature to understand a historic
order. Enhance reading comprehension while reading classical literature, so as to
understand the era features.

Comparative Literature
Early modern Korean literature was developed by accepting the influences of
Western and other foreign literature. This course examines the most important
writers of early modern period and their works, focusing on the many influences
of foreign literature on their literary output. The course proposes to broaden the
student’s understanding of comparative literature, presenting basic knowledge and
prospects of studying Korean literature with a comparative literary method for
interested students.

Korean Etymology
This course discusses the lexical structure of Korean. Topics to be dealt with
include the internal structure of words, word formation, borrowing of words, word
meaning and its change, lexical relations, classification of lexical items, lexical
statistics, and lexicography.

Theories of Korean Education
This course covers basic knowledge of the Korean language, including its
comprehension and expressions. It provides intensive study on the pronunciation,
letters, rules, and other principles needed to learn Korean as a foreign language.

Logic and Statement in Korean Education
This course is general study for teachers to have basic ability of the logical
essay writing. Purpose of this essay course is to achieve and to enhance the
synthesizing and creative writing as well as to learn the essay education in the
Korean Education.
Department of Chinese Language and Literature

Introduction

The department of Chinese language and literature was founded in 1980 with the specific mission of educating students in the Chinese language and in the field of Chinese studies, guiding them to acquire in-depth linguistic and cultural expertise. In addition to a BA degree program allowing students to major or minor in the field, the department also offers a MA degree program, with a particular emphasis on Chinese linguistics and literary studies. The educational focus of the undergraduate program is the Chinese language itself as well as classical and modern Chinese literature—an imperative for understanding the development of China and Chinese society. To enhance students’ linguistic competence as well as their intercultural communicative skills, the department offers a wide variety of courses on the Chinese language; students learn and practice listening, speaking, reading, and writing in Mandarin Chinese through course work and opportunities for study abroad, thereby attaining linguistic proficiency and fostering cultural sensitivity. The acquisition of language skills and cultural knowledge prepares Chinese graduates for careers in both domestic and international business firms, governmental agencies, educational institutions, mass media and broadcasting companies, etc.

Curriculum:

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<th>R/E Course (Credit)</th>
<th>Yr-Sem</th>
<th>R/E Course (Credit)</th>
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<td>1-2-E</td>
<td>Chinese and Chinese Society(3)</td>
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<td>Elementary Conversational Chinese I (3)</td>
<td>1-2-E</td>
<td>Elementary Conversational Chinese II (3)</td>
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<td>2-1-R</td>
<td>Intermediate Chinese I (3)</td>
<td>1-2-E</td>
<td>The Chinese Writing System(3)</td>
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<td>Conversational Chinese I (3)</td>
<td>2-2-R</td>
<td>Intermediate Chinese II (3)</td>
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<tr>
<td>2-1-E</td>
<td>The Confucian Classics &amp; Other Philosophers' Books(3)</td>
<td>2-2-E</td>
<td>Introduction to Classical Chinese Prose(3)</td>
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<td>2-2-E</td>
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<td>3-1-E</td>
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<td>Chinese Regions in Cinema(3)</td>
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<tr>
<td>3-1-E</td>
<td>Practicum in the Chinese Language and Culture (3)</td>
<td>3-2-E</td>
<td>Classical Chinese Fiction and Chinese Society II (3)</td>
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</tbody>
</table>
Courses Abstract

Chinese and Chinese Culture
In this three-credit elementary course in Mandarin Chinese, students learn and practice basic sentence patterns and acquire vocabulary that will enable them to express ideas about Chinese culture and society.

Elementary Conversational Chinese I
This three-credit elementary course in Mandarin Chinese focuses on improving pronunciation and practicing daily conversational situations.

Chinese and Chinese Society
This course is a sequel to Chinese and Chinese Culture I. Students continue to practice speaking in Chinese, thereby enhancing their linguistic proficiency and their understanding of Chinese culture and society.

Elementary Conversational Chinese II
This course is a sequel to Elementary Conversational Chinese I. Students continue to practice speaking in Chinese, thereby enhancing their linguistic proficiency.

The Chinese Writing System
This course presents the principles of the Chinese writing system, that is, the creation of Chinese characters and their development over time. By gaining a deeper understanding of Chinese characters, students will be able to read Chinese texts with greater ease.

Intermediate Chinese I
This three-credit elementary course in Mandarin Chinese is designed for intermediate level learners; it is mandatory for students majoring in Chinese. It aims to lay a solid foundation for students planning to further their studies of the Chinese language and thus focuses on learning and practicing grammar and key vocabulary for conversations about topics commonly encountered in daily life.

Conversational Chinese I
This course is designed to improve both listening and speaking skills. Students have the opportunity to practice Mandarin Chinese with an instructor who is a native Chinese speaker.

The Confucian Classics & Other Philosopher’s Books
In this course students read important passages and aphorisms from Confucian classics and Masters literature in order to become familiar with Chinese ways of thinking and Chinese tradition and culture. Students learn Chinese characters and the essentials of classical Chinese grammar.

Introduction to Chinese Linguistics
This course deals with major topics in Chinese linguistics, covering phonology, the writing system, ideography, exegetics, and Chinese grammar. Fundamental concepts and
Chinese Grammar I
This course presents general rules and principal features of Chinese grammar. Students are encouraged to analyze sentence structure and grammatical components, thereby gaining a solid knowledge of Chinese grammar.

Chinese Culture and Literature I
In this course, students take a general view of Chinese culture according as current of times from ancient times to Tang (唐) dynasty, and they study formation and disappearance of various genres, characteristics and accomplishments of representative writers in each times.

Introduction to Modern China
This course traces the development of modern Chinese history and addresses principal topics in Chinese studies. By acquiring basic literacy in modern China, students will gain a solid foundation for further study of Chinese language and literature.

Intermediate Chinese II
This course is mandatory for students majoring in Chinese. The texts selected for this reading course deal with contemporary social life in China and Chinese culture. The course aims to improve students’ reading skills as well as their understanding of Chinese society.

Introduction to Classical Chinese Prose
In this course students read and interpret major works of classical Chinese prose in order to enhance their reading skills in classical Chinese.

Modern Chinese Literature and Art
This course presents the history of modern Chinese literature and art, along with major works produced by particular schools of literature and art, enabling students to have a deeper understanding of modern Chinese culture.

Conversational Chinese II
In this course students practice conversing in Chinese and develop their listening skills in order to communicate with greater fluency.

Chinese Culture and Literature II
A serie of "Chinese Culture and Literature I". This course is planed to study from Song (宋) Dynasty to Qing (清) Dynasty.

Chinese Grammar II
This course is the sequel to Chinese Grammar I. It focuses on Chinese grammar and the analysis of sentence structure, building on what students learned in the previous course.

Classical Chinese Poetry I
In this course students read and interpret major works of Tang poetry written by Li Bai, Du Fu, Wang Wei, etc. The course aims to familiarize students with the features and aesthetics of Tang poetry as well as writers’ poetic imagination.

Mass Media and Modern Chinese Society
This course focuses on practicing listening skills, enabling students to converse in Chinese with greater fluency. A key feature of the course is the use of news clips from mass media to understand the development of modern Chinese society.
Classical Chinese Fiction and Chinese Society I
In this course students read major works of classical Chinese fiction and explore their thematic concerns and aesthetic values in order to understand how traditional Chinese society developed and was reformed over time.

Chinese Business Culture and Communication
This course addresses business culture, customs, and etiquette in China, with a particular focus on the ways in which Chinese people communicate with others in business settings. The course also discusses how poetry and famous passages from Chinese classics are often utilized to convey the speaker’s intention implicitly and symbolically.

Practicum in the Chinese Language and Culture
In this course, students participating in the study-abroad program practice the Chinese language and culture inside and outside of South Korea, using the language skills and knowledge acquired through course work.

Classical Chinese Poetry II
This course addresses aesthetic features of classical Chinese poetry through close reading and literary analysis, thereby enhancing students' understanding of classical Chinese poetry.

Chinese Composition
This course is designed to improve skills in written Chinese by familiarizing students with useful expressions commonly encountered in daily life as well as in academia, business, and international affairs. Students are expected to write and submit short essays, revising them on the basis of written feedback from the instructor.

Chinese Regions in Cinema
Combining area studies with cultural studies, this course discusses Chinese films about modern and contemporary Chinese society through the lens of regions and locality.

Teaching Chinese as a Second Language
This course addresses major approaches to language teaching, particularly Chinese as a second language. Students are encouraged to apply these approaches to teaching Chinese as they prepare to work in junior and senior high schools.

Classical Chinese Fiction and Chinese Society II
This course is a sequel to Classical Chinese Fiction I; students read and interpret major works of classical Chinese fiction and become familiar with their themes and literary style. The course aims to understand how traditional Chinese society developed and was reformed over time.

Teaching Chinese: Materials and Methods
This course addresses various teaching methods and their application in the classroom when teaching Chinese as a second language at junior and senior high schools. The course also covers teaching materials, including text books, audiovisual materials, online resources, etc.

Business Chinese
This course introduces students to vocabulary, terminology, and expressions used in the business world. Students practice composing official documents and business templates in Chinese.
Translation and Interpretation of Written and Spoken Chinese
This is an advanced Chinese course for students preparing for a career in translation and simultaneous interpretation at international conferences, business meetings, consulting, etc. Students learn theories of translation and interpretation and practice them in mock work settings.

Traditional Chinese Songs and Opera
In this course students read and interpret traditional Chinese songs (Ci) and works of traditional Chinese opera (Qu). The course aims to convey an understanding of traditional Chinese popular culture and art.

Special Topics in Chinese Literature
In this course students read and discuss major literary works from imperial China to understand how ideas and concepts of literature were formed and developed over time, with a focus on significant factors leading to literary breakthroughs in the history of Chinese literature. Students are encouraged to give presentations on topics of interest to them.

Logic and Essay Writing in Chinese
In this course students practice writing essays in Chinese, learning how to present ideas creatively and coherently.

Seminar on Chinese Regions
This course is particularly for students who have completed their study abroad program in diverse regions in China and wish to continue to practice the Chinese language. They are encouraged to make presentations about the regions they studied in China based on their field research and discuss them in class.

Contemporary China and Internet Media
This course focuses on neologisms appearing in internet media and explores how contemporary Chinese society has undergone a transformation toward a better, more open world.
Introduction
The Department of English Language and Literature, founded in 1980, provides a high-quality education in the fields of English linguistics and literature as well as practical English skills for prospective English experts who can contribute to both local and global communities. Graduates from our Department pursue careers in various fields such as teaching, business, civil service, mass media, translation, etc. or continue their studies in graduate school.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (30 Credits), a major (69 Credits), and electives.

Curriculum:

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<th>Yr-Sem-R/E Course (Credit)</th>
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Courses Abstract

Background of British and American Literature
The course introduces students to the background of British & American literature and explores major writings, writers, movements, or topics from a variety of periods.

English Grammar
The course introduces students to essentials of English grammar. Its contents includes word classes, phrasal and clausal structures, and sentence types.

English Composition I
This class focuses on composing expository and descriptive paragraphs.

English Conversation I
The course focuses on learning daily conversational vocabulary and pronunciation/speaking skills. Students will be expected to practice through participatory group activities.

English Phonetics
This course provides a theoretical and practical introduction to English phonetics. It deals with consonants, vowels, sound changes, stress, intonation, etc.

Understanding British and American Novels
The course studies the form of the novel as a genre, explores major developments and significant textual backgrounds, and discusses major works of a particular topic in British & American Novels.

Practice in Literary Translation
This class aims to teach students specific translation skills through practices of translating children’s literature such as Harry Potter and Anne of Green Gables as well as comparing such books as Han Kang’s “The Vegetarian” and Shin Kyung Sook’s Please Look After Mom with their English translations.

History of English Literature
The course surveys English literature from the Anglo-Saxon period to the twentieth century. Students will explore themes and ideas of works by representative authors and examine the distinctive features of literary genres in their social and historical contexts.

English Listening
This course is designed to help students improve their listening comprehension through a variety of audio and video materials.

English Composition II
As a more advanced course than English Composition I, the course focuses on composing narrative and persuasive paragraphs.
English Conversation II
As a more advanced course than English Conversation I, the course is designed to help students improve their ability to discuss a variety of topics in English.

Understanding English Linguistics
This course is an introduction to English linguistics, the scientific study of the English language. It deals with the core concepts in phonetics, phonology, morphology, syntax, semantics, pragmatics, etc.

Practice in English Discussion
The course focuses on the analysis of English stories, essays, or articles. Students will critically analyze the reading materials and present their perspectives in discussion and writing.

Understanding British and American Drama
This course offers an introductory study of British and American drama. Students will explore themes and techniques of the plays written in different ages examining the basic features and elements of drama.

Practice in English Vocabulary
This course helps students learn vocabulary effectively based on word formation principles and etymology.

Understanding British and American Poetry
This course focuses on ways of reading, understanding, and appreciating a wide variety of English and American poems. Students explore different ways of interpreting poetry, poetic language, and formal and thematic elements of the major work of a group of English and American poets.

Literary Criticism
The course explores various theoretical methods in literary criticism and focuses on how such critical methods affect the way literary texts are interpreted.

English Syntax
The course introduces students to Chomskyan generative syntax, explicating how canonical English sentences are derived through basic syntactic operations.

Children and Adolescents’ Literature
This course is designed to teach students how to approach different versions and interpretations of folk tales, fairy tales, children’s and young adult literature. In this course students will read a variety of critical views including historical and psychoanalytic interpretations of stories.

Practical English
This course deals with practical English required in various settings and situations. Students will also learn various techniques involved in using practical English.
The History of the English Language
This is an introduction to the historical development of the English language. It deals with foreign language influences and historical changes in sounds, spelling, vocabulary, syntactic structures, and meaning.

Shakespeare
This course examines a selected reading of Shakespeare’s plays. Emphasis is on how to understand and appreciate Shakespearean drama. Students will also study characteristics of English Renaissance literature and culture at large.

Modern British and American Poetry
This course provides an introduction to British and American poetry of the 20th century, including the works of T. S. Eliot, Ezra Pound, Yeats, and Robert Frost. Students learn the characteristics of Modern poetry, exploring the roots of the Modern in Walt Whitman and Emily Dickinson, as well as their British counterparts.

British and American Novels
This course aims to read canonical English novels in their historical background and thereby enhance students’ understanding of fiction. In this course we will also read related critical materials to gain a better understanding of each novel.

English Essay Writing
This writing course aims to develop and expand the skills required to write academic writings such as reports, articles, books, and dissertations. Besides grammar and the correct use of language, students learn to write essays that are both effective and appropriate for academic texts.

English Conversation III
This course is designed to help students develop conversational fluency and sophistication so that they can freely converse about various themes.

Readings in News English
This course is designed to read various English newspapers and magazines. The context of articles, stories, and conversations helps you figure out and understand the meaning of English words in the text. Students also learn to translate English text into Korean.

Practice in English Grammar
The course aims to show students how to use their grammatical knowledge for practical purposes, especially for preparing for pre-employment English tests.

Translation of British and American Drama
In this course, students will learn skills and strategies for translating British and American drama into Korean. Selections from the most representative works will be examined for the purpose of translation. In a larger context, receptions and
adaptations of the drama will be also discussed in terms of cultural interpretations.

**Topics in British and American Poetry**
This course discusses the English Romantic literary movement and characteristics, focusing on its main figures such as Wordsworth, Coleridge, Keats. Students analyze the intellectual, historical, political and social background relevant to an understanding of English Romanticism.

**Instructional Resources and Methods in English Education**
The course focuses on exploration of instructional resources and methods in English education.

**Seminar in Interpretation and Translation**
English–Korean interpretation and translation seminar, developing strategies for community, conference, court, escort and other types of texts and situations.

**The History of American Literature**
The course studies major topics and movements in the history of American literature. It also examines major writings, authors, and their historical contexts.

**Seminar in English Linguistics**
This advanced course helps students understand both theoretical and practical aspects of English phonological patterns.

**Topics in English Literature**
This course is designed for advanced learners in English literature. Some professors take turns to teach this class in their own specific areas and interests, and thereby students will gain deeper knowledge of literature.

**Theories in English Education**
The course deals with various theoretical approaches to teaching ESL/EFL.
Department of German Language and Culture

Introduction
The department of German language and culture of Chungbuk University was established in 1980. We are teaching and studying 'German language', 'German literature', 'German as a foreign language' and 'Study on Germany'.

In the field of German language, we specifically study and analyse the changes of German language, the structure of phonology and syntax, and semantics. In the field of German Literature, we classify German literature by the times and writers, and make various and extensive studies on novels, plays, poetry and critics. In the field of "German as a Foreign Language", we enable Korean to acquire basic knowledge on German and have a good command of German through intensive language course. In the field of "Study on Germany", we make a general and deep study of German history, politics, economy, society, culture and so on, which enables us to develop our society and culture in the end.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(30Credits), a major(78Credits), and electives.

Curriculum:

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Courses Abstract

German Conversation I
This course helps students to improve basic speaking & writing ability used in daily life by repetitive learning. The native professor will teach this course and its curriculum is connected with German Practice I. This course is the first level among the 4 German advanced course level.

German Practice I
This course aims to acquire basic German expressions. Its curriculum is connected with German Conversation I. This course is the first level among the 4 German advanced course level.

Introduction to German Literature
This course focuses on learning primary features and major authors of German literature. It teaches basic knowledge which helps to understand German language and literature.

German Conversation II
This course teaches to apply what they've learn in German Conversation I and they will develop intermediate German speaking ability. The native professor will teach this course and its curriculum is connected with German Practice II. This course is the second level among the 4 German advanced course level.

Basic German Grammar
This course deals with learning basic German grammar to understand German language.

German Practice II
This course introduces to acquire basic German grammar based on German Practice I. Its curriculum is connected with German Conversation II. This course is the second level among the 4 German advanced course level.

German Conversation III
This course studies to apply what they've learn in German Conversation II to enhance their German speaking ability more higher. The native professor will teach this course and its curriculum is connected with German Practice III. This course is the third level among the 4 German advanced course level.

German Practice III
In this course, students can perfectly understand advanced German grammar and text. Its curriculum is connected with German Conversation III. This course is the third level among the 4 German advanced course level.

Intermediate German Grammar
This course introduces learning intermediate German grammar by various
sentences and practices.

**Structure of German Sentences**
This course introduces structure of German sentences by analyzing German syntax.

**German Culture Trip**
This is an introduction to German culture. It deals with German policy and culture to understand the real German society.

**German Politics and Society**
This course is an introduction to current German society by learning contemporary German issues to develop overall understanding.

**Children’s and Adolescent Literature of Germany**
In this course, students learn about German folk culture through the medium of folk tales and fairy tales that are studied by children and adolescents in Germany. It learns about German folk culture by reading fairy tales and legends used for education of children and youth in Germany.

**History of German Literature**
The course studies major topics and movements in the history of German literature. It also examines major writings, authors, and their historical contexts.

**German Conversation IV**
This course focuses on acquiring advanced conversation skills to pass the official German language certificate. This course is connected with German Practice IV and the native German professor will teach. This course is the fourth level among the 4 German advanced course level.

**German Practice IV**
This course focuses on advanced interpretation and reading skills through various reading materials. This course is the fourth level among the 4 German advanced course level.

**German Poetry and Song**
This course discusses the German Poetry and song to help students understand basic poetic features. It also focuses on learning various cultural and literary values.

**Readings in German Short Story**
This course is designated to learn German by reading major German short stories to introduce German literature and develop literary attainment.

**B1 Text Reading**
The course focuses on learning German language and culture by studying various audio and video materials.
German Geography and History
This is an introduction to the historical development from ancient to contemporary of German language.

B2 Text Reading
This course is designed to help students improve their listening comprehension through a variety of audio and video materials.

German Drama and Performing Arts
The course studies the form of the German drama as a genre, explores major developments and significant textual backgrounds, and discusses major works of a particular topic in German drama.

German Literature and Social Criticism
The course explores various theoretical methods in literary criticism and focuses on learning appropriate ways to criticize.

Linguistic Policy and Trade Strategy of Germany
This course deals with practical German vocabulary and sentence. The students will be grouped in pairs and practice the expressions related to business situation. It also focuses on increasing vocabulary through reading letter, E-Mail, and official document.

Advanced German Conversation and Composition
This course aims to write simple sentences to short text based on German grammar.

German Expressions and Meanings
This course helps students to understand the German language as a second language by learning the history of semantics.

German Film and Society
This course explores the feature and history of German film by studying theoretical methods.

Reunification of Germany and Europe
This course deals with the functions of German popular culture and cultural industry. It helps students to understand German popular culture.

German Novel
This course focuses on enhancing students’ understanding of German novel by analyzing major novels.

German Essay Practice
This writing course aims to develop and expand the skills required to write German text.

Comparative Syntax of German and Korean
This course introduces the differences between German and Korean by analyzing
each syntax.

Seminar in German Area Studies
This course is designated to understand the differences in German area. It focuses on studying regional background.

German Subject Teaching
The course deals with various theoretical approaches to teaching German as a foreign language.

German Philosophy and Modern Europe
This course introduces to the modern European society and its characteristics based on the discussions about German philosophy.

Intellectuals in German History
This course is a study of the German intellectuals who leave the remarkable achievements in politics, society, culture, economy, and science.

German Business and Economy
This course deals with the history of German economy and the characteristics of German enterprises.

Studies in German Writers
This course aims to study the literary movements and works of particular German authors.

German Instructional Resources and Methods
The course focuses on exploration of instructional resources and methods in German education.
Department of French Language and Culture

Introduction
The department aims to foster talented individuals with expert knowledge on French literature through a systematic curriculum. It also aims to preserve the national’s cultural heritage in literature and promote further growth in the future.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(45Credits), a major(72Credits), and electives.

Curriculum:

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Courses Abstract

Phonetic practice of french
To learn French pronunciation and improve reading in French by using systematic approach in class.

Introduction to French I
A thorough introduction to French basic pronunciation, conversation and reading.

Exercises I of French
This course deals with the very basics of French pronunciation and grammar.
Basic French Grammar
Deals with basic French grammar, French phonetic spelling and the use of impersonal phrases.

Introduction to French IIPh
A continuation of “Introduction to French I”.

Exercises II of French
This course is a continuation of Exercises in French I.

French Conversation I
To improve speaking in French by learning different expressions in given situations.

Intermediate French Grammar
A continuation of “Basic French Grammar”, but on a higher level.

French Composition
Guides students to write simple sentences in French.

French society and its Mass Culture
This course examines social characteristics through pop culture which includes French songs, visual media, stand up comedy shows, public art performances and so on.

French for Intermediates
To prepare students to have a good competence of French language for the DELF B1 examination, students will practice listening comprehension, reading comprehension, writing, and oral production in French.

French cuisine and its regional cultures
France is a European country famous for its savoury cuisine and for its etiquette. This course will thoroughly examine the characteristics of the cuisine and culture in each different French regions. This course will also aid students to obtain a wider knowledge not only in the French living customs, but as well as the way French people generally think.

French History
This course deals with learning events that happened between the Middle Ages and the Modern Era in France. These events are taught through famous paintings during these eras. The French society, economy, politics, religion, psychology and culture during these time periods will also be discussed while examining various perspectives.

French Conversation II
Enhance ability to have a conversation with native French speakers in French.

Studies of the Francophone Canada
Deals with the geography, social, education, culture of French-speaking countries in Quebec and CANADA.
Translation of French–Korean and Publication
This course deals with translating various French fables, folks tales, and children’s stories while learning matters that need to be cautious of when translating. Students will also examine the differences of existing French to Korean publications.

Introduction to French to Korean translation
Mainly, focusing on French literary Work, students will also examine the characteristics of French and korean languages.

Understanding regional cultures of France
This course is to enable students understand cultural differences in various regions of France.

History of French Literature I
Learn about French literature from the Middle Ages to the Classical Ages.

French Linguistics I
This course deals with French phonetics, phonology, syntax and other details related to French Linguistics.

Introduction of Translating Audiovisual works
This course focuses on learning French on an intermediate level as students begin to Translate French video clips in class.

Sociological History of Beauxarts and French architecture
This course deals with Art History from the Renaissance Era of the 16th century to the Surrealism Era of the 20th century. The students will also understand the changes in French society while comparing the differences of French architecture and Parisian sculptures during these eras.

Practice for French Composition
This course is to improve the ability to speak and write in French in an intermediate level.

French Linguistics II
A continuation of "French Linguistics I".

History of French Literature II
A continuation of "History of French Literature I".

French essay Practice
Discuss French grammar and French culture through reading prose.

Current French
Discusses current events in France.

French cinema and contemporary society
To Enhance knowledge about arts by learning different directors of the French film industry.
Cultural politics and Art performance in France
Watch dancing, playacting, musical, circus related to French classical performances and modern performances.

Appreciation of the Famous French Poetry
The students taking this course will learn to appreciate different kinds of French poetry written by famous poets of the 19th and the 20th century.

French Instructional Resources and Methods
This course is relevant to students who wish to have a teaching profession after graduation. The students of this course will research on textbooks for the French department as well as work on different kinds of teaching methods in the educational field.

Politics and society in France
To study the French society and its culture by using different materials, comprehend what the French people are like overall.

France and the European Union
Learn about the relationship between France and other European countries surrounding France, and discuss what position France takes part in the European Union.

Studies of the Francophonic African countries
Deals with the geography, social, education, culture of French-speaking countries in Africa.

French Subject Teaching
This course, where the students will envisage different academic theories, is relevant to students who wish to have a teaching profession after graduation.

Topics in French Literature
This course aims to help students understand the overall content of texts by dealing with comprehensive materials about French literature.

Languages and Cultures of Francophonic
Enhance ability to understand French language and its culture.

History of Modern and contemporary philosophy of France
Students examine the flow of ideas and philosophy in France from the 16th century Humanism to the 20th century Postmodernism philosophy, and they can understand mental characteristics through it.
Department of Russian Language and Culture

Introduction
The department of Russian language and culture of Chungbuk University provides a curriculum that extends the knowledge of Russian language and culture in depth based on the acquisition of modern Russian language.

In order to achieve the important goal of learning and understanding modern Russian, the department offers a variety of language-related courses and Russian professors are doing their best to enhance their listening and conversational skills.

It also acquires knowledge of Russian culture as a whole through lectures on various cultural subjects.

Based on these language and cultural expertise and holistic education, we will cultivate talented human resources capable of actively adapting to society after graduation and contributing to social development.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (30 Credits), a major (78 Credits), and electives.

Curriculum :

<table>
<thead>
<tr>
<th>Yr-Sem-R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-E Elementary Russian I (3)</td>
<td>1-2-E Elementary Russian II (3)</td>
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<tr>
<td>2-1-E Intermediate Russian I (3)</td>
<td>2-2-E Intermediate Russian II (3)</td>
</tr>
<tr>
<td>2-1-E Practice in Intermediate Russian I (3)</td>
<td>2-2-E Practice in Intermediate Russian II</td>
</tr>
<tr>
<td>2-1-E Elementary Russian Conversation I (3)</td>
<td>2-2-E Elementary Russian Conversation II (3)</td>
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<tr>
<td>2-1-E Russian Society and Culture (3)</td>
<td>2-2-E Russian Human Geography (3)</td>
</tr>
<tr>
<td>2-1-E Readings in Russian Literature I (3)</td>
<td>2-2-E Readings in Russian Literature II (3)</td>
</tr>
<tr>
<td>2-1-E History of Russian Literature (3)</td>
<td>2-2-E Russian Architecture &amp; Art (3)</td>
</tr>
<tr>
<td>3-1-E Advanced Russian I (3)</td>
<td>3-2-E Advanced Russian II (3)</td>
</tr>
<tr>
<td>3-1-E Advanced Russian Conversation I (3)</td>
<td>3-2-E Advanced Russian Conversation II (3)</td>
</tr>
<tr>
<td>3-1-E Understandings Russian Linguistics (3)</td>
<td>3-2-E Russian: Its Synchrony and Diachrony (3)</td>
</tr>
<tr>
<td>3-1-E Russian Music and Cultural Comprehension (3)</td>
<td>3-2-E Education of essay-writing in Russian (3)</td>
</tr>
<tr>
<td>3-1-E Russian Folklore and Religion (3)</td>
<td>3-2-E Russian Novel (3)</td>
</tr>
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<td>3-1-E Russian Folktale and Religion (3)</td>
<td>3-2-E History of Russia (3)</td>
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<tr>
<td>4-1-E Test of Russian as A Foreign Language I (3)</td>
<td>4-2-E Test of Russian as A Foreign Language I (3)</td>
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<tr>
<td>4-1-E Russian Subject Teaching (3)</td>
<td>4-2-E Russian Instructional Resources and Methods (3)</td>
</tr>
<tr>
<td>4-1-E Comparative linguistic culturology of Korean and Russian (3)</td>
<td>4-2-E Seminar on Studies of CIS (3)</td>
</tr>
<tr>
<td>4-1-E Seminar on Politics and Economy of</td>
<td>4-2-E Seminar on Politics and Economy of</td>
</tr>
</tbody>
</table>
Courses Abstract

**Elementary Russian I**
As a special curriculum for Russian literature majors, it is aimed at understanding and calculating basic Russian text, based on the acquisition of beginner Russian vocabulary and grammar.

**Elementary Russian II**
A subject in beginning Russian I

**Practice in Elementary Russian**
Connected subject to beginner Russian II. Practise beginner level vocabulary and grammar, as well as pronunciation, listening, reading and writing in Russian.

**Intermediate Russian I**
Learn Russian grammar which is more difficult based on basic grammar.

**Practice in Intermediate Russian I**
Master grammar knowledge learned in intermediate Russian I through various exercises

**Elementary Russian Conversation I**
Acquire conversation skills in practical Russian which are needed in real life

**Russian Society and Culture**
The course is a comprehensive look at Russian language, literature, art, history and ideas, and aims to gain a comprehensive understanding of Russian society and culture.

**Readings in Russian Literature I**
By reading Russian literature after the 19th century, he is familiar with Russian language and laying the foundation for understanding Russian literature.
This course provides not only the understanding of the 19th & 20th Russian literatures, but also the enhancement of ability to translate Russian literary texts.

**History of Russian Literature**
It will cover the early Chronicles of Russia and Russian literature in the 20th century. In particular, it will cover a variety of Russian literature through analysis of major writers and their works for each era.

**Intermediate Russian II**
Learn about the basic grammar of Russian.

**Practice in Intermediate Russian II**
It is aim to Master of grammar knowledge suitable for Russian interceptors through practice.

**Elementary Russian Conversation II**
A continuation of Russian conversation I
Russian Human Geography
The goal of this course is to understand Russian people, their ideas, and culture in relation to the natural environment and geography, and then to understand its regional characteristics and rules.
Readings in Russian Literature II
A series of subjects for Russian literature.
Russian Architecture and Art
It is a process to learn various texts and video materials related to Russian architecture and art and to understand Russian culture in general.
Advance Russian I
Understanding and savoring the advanced grammar and style of modern Russian language through advanced reading and analysis of prose and text from different genres.
Advanced Russian Conversation I
It is aim to improve the skills of the advanced practical and academic Russian language.
Understandings Russian Linguistics
As a course for first students who are familiar with linguistics, it provides an overview of the various sub-disciplinary areas of linguistics, applies it to Russian, and tries to approach Russian systematically.
Russian Music and Cultural Comprehension
It covers Russian folk music, 19th century classical music, and 20th century modern music. And learn cultural contents related to Russian music to promote understanding of Russian culture.
Russian Folklore and Religion
It is a process to learn various texts and video materials related to Russian folklore and religion to understand Russian culture in general.
Advance Russian II
It is a continuation of the advanced Russian I.
Advanced Russian Conversation II
It is a continuation of the advanced Russian conversation I.
Russian: Its Synchrony and Diachrony
This course studies the present state of Contemporary Standard Russian with special emphasis on linguistic variations in phonology and morphonology, and provides deep knowledge of the historical sources that gave birth to the variation in the past.
Education of essay-writing in Russian
The teacher’s class gives him the ability to fully express his ideas and opinions in Russian.
Russian Novel
Russia shows the evolution of the novel genre as a constant reflection of social attention, from which it examines the problems of the novel through a substantial analysis of each work.
History of Russia
In "Russian History," he learns about the origin of Kiev Lucy, the construction of the principality of Moscow, the expansion and strengthening of the territories, Russian reform and modernization, Russian revolution and Soviet construction, and reform.

TORFL I (1)(Test of Russian as A Foreign Language I)
Learn vocabulary, grammar, reading, listening, writing, and speaking areas in preparation for the first-phase Russian proficiency test, Torple.

Russian Subject Teaching
This course is for the pre-teachers of Russian language & literature at high school level. It provides the enhancement of abilities to teach Russian language as well as Russian literature and culture.

Comparative linguistic culturology of Korean and Russian
This course attempts to understand various linguistic phenomena of the Russian language from the perspective of contrastive culturology. On the recognition that languages are properties of the human race and cultural heritage, the course studies phonetic, morphological, syntactic and discourse-stylistic difference between Russian and Korean, which deepens the student’s knowledge on cultural relativity and improves their skill of translating Korean to Russian and vice versa.

Russian film and film industry
In Russian cinema and cinema >, you learn about the history of Russian cinema, film theory and aesthetics, film analysis and criticism, and Russian cinema.

Siberian and Far Eastern Area Studies
The aim of this course is to have a deep understanding of Russia, Siberia, and the Far East, to understand its commonality and uniqueness with Russia’s central region, and to assess and foresee its development relationship with us.

Test of Russian as A Foreign Language I
Prepare for the first-phase Russian proficiency test, Torple will learn vocabulary, grammar, reading, listening, writing, and speaking sections.

Practice in Russian Trade
The aim of this course is to understand the flow of international trade affairs and to cultivate the ability to communicate smoothly in Russian language for the promotion of trade-related tasks with Russia.

Russian Instructional Resources and Methods
As a course related to teaching, Russian teachers should study the materials used in their teaching and learn how to guide them.

Seminar on Studies of CIS
Soviet Union’s 14th Republic of Ukraine, Velorus, Central Asia 5 countries (Uzbekistan, Kazakhstan, Kyrgyzstan, Tajikistan, Islamabad), three Baltic countries (Lithuania, Estonia, Latvia), and Azerbaijan seminars (Georgia).

Seminar on Politics and Economy of Russia
The aim of the course is to understand Russia’s political, economic, and status of its
relationship with Russia’s internal politics, economy, international society, and the global economy, as well as to diagnose and foresee Korea–Russia relations from a political and economic point of view.
Department of Philosophy

Introduction

The curriculum overviews the major trends in history from ancient times to modern times and studies the themes related to existence and values, logic, perception and practice. Students are taught to first understand better their own life and seek ways to apply what they learned to society to contribute to an establishment of a philosophical and ideological system that is appropriate for the times. Critical intellectuals with free-flowing imagination, a strong sense of ethics and a pursuit of peace and a willingness to act on what was learned are the qualities that the department seeks to instill within its students.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (30 Credits), a major (72 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem:R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-R *Introduction to Western Philosophy(3)</td>
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<tr>
<td>2-1-E History of Ancient Greek Philosophy(3)</td>
<td>2-2-E History of Western Medieval Philosophy(3)</td>
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<tr>
<td>2-1-E Metaphysics(3)</td>
<td>2-2-E History of Western Modern Philosophy(3)</td>
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<tr>
<td>2-1-E Ethics(3)</td>
<td>2-2-E Social Philosophy(3)</td>
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<tr>
<td>2-1-E Philosophy of Religion(3)</td>
<td>2-2-E Philosophy of Confucianism(3)</td>
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<tr>
<td>2-1-E Contemporary Logic(3)</td>
<td>2-2-E Taoist Philosophy(3)</td>
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<tr>
<td>2-1-E Primitive Thoughts in China(3)</td>
<td>2-2-E History of Indian Philosophy(3)</td>
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<tr>
<td>3-1-E Seminar in Medieval Philosophy(3)</td>
<td>3-2-E Philosophical Anthropology(3)</td>
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<tr>
<td>3-1-E Epistemology(3)</td>
<td>3-2-E Philosophy of History(3)</td>
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<tr>
<td>3-1-E Contemporary European Philosophy(3)</td>
<td>3-2-E Philosophy of Life and Existential Philosophy(3)</td>
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<td>3-1-E Contemporary British-American Philosophy(3)</td>
<td>3-2-E Philosophy of Science(3)</td>
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<tr>
<td>3-1-E *History of Korean Philosophy(3)</td>
<td>3-2-E Seminar in Korean Philosophy(3)</td>
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<tr>
<td>3-1-E Buddhist Philosophy(3)</td>
<td>3-2-E Seminar in Chinese Philosophy(3)</td>
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<tr>
<td>4-1-E Seminar in Western Modern Philosophy(3)</td>
<td>4-2-E Seminar in Ancient Greek Philosophy(3)</td>
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<tr>
<td>4-1-E Contemporary Political Philosophy(3)</td>
<td>4-2-E Philosophy of Mysticism(3)</td>
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<td>4-1-E Philosophy of Art(3)</td>
<td>4-2-E Phenomenology and Hermeneutics(3)</td>
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<td>4-1-E Seminar in Eastern Philosophy(3)</td>
<td>4-2-E Seminar in East-Asian Buddhist Philosophy(3)</td>
</tr>
<tr>
<td>4-1-E Instructional Resources and Methods in Philosophy(3)</td>
<td>4-2-E Teaching of Philosophy in Middle Education(3)</td>
</tr>
<tr>
<td>4-1-E Teaching Course of Philosophical Essay Writing(3)</td>
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</tbody>
</table>
Courses Abstract

Introduction to Western Philosophy
This subject is to provide for the freshmen majoring in philosophy the basic knowledges of western philosophical traditions from the ancient to the contemporary, which would be an important basis for more deeply understanding variant areas of western philosophy in detail.

Introduction to Eastern Philosophy
In this course we learn basic philosophical conceptions and scholastic streams of thoughts, and prepare a necessary basis of research for advanced studies.

History of Ancient Greek Philosophy
The foundation of western civilization is in the ancient Greek philosophy. In this course we study the Milesian school, Pythagorean philosophy, Parmenides, Heraclitus, Pluralist philosophy(natural philosophers) Sophists, Socrates, Plato and Aristotle(Humanism Philosophy). Studying this philosophers we can find the basic features of western civilization

Metaphysics
Studies in selected topics in metaphysics, such as time, space, free will, death, personal identity, mind-body and the possibility of metaphysical knowledge.

Ethics
In this class will be introduced the important philosophers’ ethical theories, critically examined the problems of contemporary ethical theories, and after discussed applied ethics (including biological, ecological ethics) issued in the contemporary world.

Philosophy of Religion
This subject discusses the problem of faith, whether it is exclusive or inclusive, caused by the absorption in a specific religious tradition and suggests critical and rational understanding. At the same time by not neglecting the non-rational aspect of religion, it helps to have deep understanding of the world religions.

Contemporary Logic
Theories and rules of three standard branches of modern symbolic logic – Propositional Logic, Monadic Predicate Logic, Polyadic Predicate Logic – are introduced. And through exercise of applying them to actual arguments, let students to cultivate the capacity of analysing philosophical arguments.

Primitive Thoughts in China
Before the first Chinese unification of Chin dynasty, Primitive thoughts represent varied phases of philosophy as Confucianism, Taoism, Moism and the other schools.
History of Western Medieval Philosophy

Medieval Philosophy is closely connected with Greek philosophy and modern philosophy. We can also find the interesting subjects, such as, the problem of reason and revelation, logic and faith, philosophy and religion in medieval philosophy. Through this course student can get the general understanding on these subjects and also the relation between Hellenism and Hebraism.

History of Western Modern Philosophy

This course aims to understand the process of the development of the western modern philosophy in reference to the ancient and medieval philosophy and to prepare to grasp the current philosophical thoughts.

Social Philosophy

In this class will be critically introduced the theoretical and practical implications of freedom, justice, equality and democracy etc dealt with in social and political philosophy, and will be freely discussed how to actualize the values in this world.

Philosophy of Confucianism

An overall investigation will be made on thoughts of Confucius, Mencius, Hsun-tzu, and their historical successors as individuals and sub-schoo. Some emphases are placed on comparison of Confucianism with other schools in respects of metaphysics and ethics.

Taoist Philosophy

Taoist philosophy shows the greatness of human being and nature in their masters Laotzu and Chuangtzu.

History of Indian Philosophy

This subject discusses the origin and the historical development of Indian Philosophy in the aspect of self-salvation and its practice.

Seminar in Medieval Philosophy

In this course students can study the philosophy of Augustine, Thomas Aquinas, and William of Ockham. Student can get the meaning of the problem of reason and revelation, and also understand the basic features of patristic philosophy and scholasticism.

Epistemology

This course aims to examine the possibility, origin, nature, kind, scope and truth of the human knowledge and to criticize the fundamentalism of the classical epistemology from the standpoint of the current philosophy.

Contemporary European Philosophy

A survey if issues in contemporary european philosophy with special attention to major philosophers such as Schopenhauer, Kierkegaard, Nietzsche, Husserl, Heidegger, and beyond.
Contemporary British–American Philosophy

Contemporary Pragmatism and Linguistic Philosophy are introduced. And criticism and evaluation on their philosophical spirits are attempted.

History of Korean Philosophy

A general survey will be given on the Korean history of ideas in relation to the general history of Korea. Attention of learning is focused on the relation among schools, socio-political hegemony and ways of thinking in particular period of history, and the significance and suggestion of historical philosophies in modern world.

Buddhist Philosophy

This subject discusses the Buddhist thoughts in the context of Indian philosophy. Therefore it contains the ancient Indian thoughts which caused the evolution of Buddhism and will discuss more fully Primitive, Abhidharma and Mahayana Buddhism.

Philosophical Anthropology

The biological anthropology or the cultural anthropology as ethnology presupposes that it knows what the human being is and searches for the physical or cultural characteristics of the mankind. But the philosophical anthropology aims to question the supposed knowledge about the human being of the biological or the cultural anthropology and to inquire into the nature and principle of the human being in its totality.

Philosophy of History

In this class will be discussed the meaning of history and the philosophical problems of historical understanding and explanation (including Marxian materialistic understanding of history), and will be freely discussed the task of contemporary philosophy of history.

Philosophy of Life and Existential Philosophy

An critical examination of the growth and development of philosophy of life and existential philosophy, with emphasis on the major thinker(e.g., Dilthey, Nietzsche, Bergson, Heidegger, Jaspers, Marcel, Sartre).

Philosophy of Science

For understanding the nature of science, contemporary philosophers’ views on the problems of demarcation, methodology, logic of explanation, and justification of science are surveyed. And through it, let students to cultivate the capacity of criticizing and evaluating the scientific activity in the contexts of logic, epistemology and metaphysics.

Seminar in Korean Philosophy

This is an intensive course of investigating some particular issues in traditional
philosophy of Korea. Definite themes will be fixed in each semester as changed or varied from those of the previous semester.

Seminar in Chinese Philosophy
As an unrestricted seminar, this course will draw upon philosophical, historical, sociological and political sources, plus a wide range of practical perspectives, in what should be an academically challenging and personally fulfilling learning experience.

Seminar in Western Modern Philosophy
This course examines the Enlightenment that is at its height in but is also overcome by I. Kant. It aims to search the philosophical movement and principle of the Enlightenment in the fields of natural science, epistemology, religion, history, law, society and aesthetics.

Contemporary Political Philosophy
By reflections on ideas of the political philosophy about the historical process after 20th century, this lecture raises questions on the current state of today’s political thoughts. The main topics of this lecture are the politics/the political, law and domination, as well as the alternative ideas.

Philosophy of Art
The Aesthetics focuses not only on how the beauty gives meaning to mankind but also on what the aesthetic means, relating with the concrete works in the eastern and western history of art.

Seminar in Eastern Philosophy
This is an intensive course of investigating some specific issues in traditional philosophies of Korea, China and India as compared with those of premodern Europe. Particular themes will be set up varyingly in each semester e.g., "Conceptual and Theoretical Differences between Ontologies of Chi Hsi and Descartes" or "Epochal Turning Points of Philosophy from Ancient Times into Mediaeval Ages in China and Europe."

Seminar in Ancient Greek Philosophy
Plato and Aristotle compiled all the basic features of ancient Greek philosophy. By reading their original text students can deeply understand their basic philosophical problem and its meaning.

Philosophy of Mysticism
The aim of this course is understanding mysticism philosophically. For it, the definition of mysticism, the relation between mysticism and intellectualism, mysticism and religion, mysticism and philosophy, and the methods and forms of mystic life are examined.
Phenomenology and Hermeneutics
Study of selected works from the beginning to the present, from Nietzsche to Husserl.

Seminar in East-Asian Buddhist Philosophy
This subject extracts the core problems of Indian, Tibetan, Chinese and Korean Buddhism and will analyze its philosophical meaning, way of practice.
Department of History

Introduction
The Aim of History is to grasp and criticize historical materials in the past, to provide general / reasonable foundation about the human future. Department of History in Chungbuk National Univ. was found at 1983 and its curriculum is composed of Korean History, Eastern History, Western History. And their lectures are mainly composed by every period. Besides, lectures on reading historical materials are (Korean, Eastern, Western). Addition to those, some lectures of related departments are authorized as major subjects. Biannual field investigation on national cultural remains is carrying out to study historical remains.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(36Credits), a major(72Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem R/E Course (Credit)</th>
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<tr>
<td>1-1-R Readings in East Asian History(3)</td>
<td>1-2-R Series of Biographies in the Shiji(3)</td>
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<tr>
<td>1-1-R Survey of European History(3)</td>
<td>1-2-E History of the Koryo-Dynasty(3)</td>
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<tr>
<td>1-1-E Ancient History of Korea(3)</td>
<td>1-2-E Ancient History of Europe(3)</td>
</tr>
<tr>
<td>2-1-R Korean Historiography(3)</td>
<td>2-2-R Readings in Korean History(3)</td>
</tr>
<tr>
<td>2-1-R Readings in European History(3)</td>
<td>2-2-E History of Late Chosun-Dynasty(3)</td>
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<tr>
<td>2-1-E History of Early Chosun-Dynasty(3)</td>
<td>2-2-E Modern History of China(3)</td>
</tr>
<tr>
<td>2-1-E Bibliographical notes of a History(3)</td>
<td>2-2-E Medieval History of Oriental(3)</td>
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<tr>
<td>2-1-E Survey of Chinese History(3)</td>
<td>2-2-E Transition from Medieval to Modern Europe(4)</td>
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<tr>
<td>2-1-E Ancient History of China(3)</td>
<td>2-2-E History of the United States(3)</td>
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<tr>
<td>2-1-E Medieval History of Europe(3)</td>
<td>2-2-E Contemporary History of Korea(3)</td>
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<tr>
<td>3-1-R Historic Remains Exploration I(3)</td>
<td>3-2-E History of Korean Constitution(3)</td>
</tr>
<tr>
<td>3-1-E Modern History of Korea(3)</td>
<td>3-2-E History of Japan(3)</td>
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<tr>
<td>3-1-E History of Ming-Qing Period(3)</td>
<td>3-2-E History of Custom in China(3)</td>
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<tr>
<td>3-1-E Contemporary History of China(3)</td>
<td>3-2-E History of Islamic World(3)</td>
</tr>
<tr>
<td>3-1-E Introduction to the Historical Studies(3)</td>
<td>3-2-E Modern History of Europe(3)</td>
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</tbody>
</table>

Courses Abstract

Readings in East Asian History
Read the Chinese historical records and Oriental history materials, laid the
foundation for the study of the Oriental History.

**Survey of European History**
The aim of this course is to understand fundamental historical facts of Western History and to lay the foundation of the study on Western History.

**Ancient History of Korea**
This course offers opportunities to understand the historical development process on politics, economics, society and culture from prehistorical period to the Later Unified Silla (North–South States Period).

**Series of Biographies in the Shiji**
The understanding of the ancient Chinese society by reading the Series of Biographies in the Shiji covering various figures of ancient Chinese History of the Koryo–Dynasty
This course offers opportunities to survey the changes on politics, economics, society and culture in Koryo.

**Ancient History of Europe**
The aim of this course is to understand Ancient Western Civilization by the general survey on Orient, Greece and Roman History.

**Korean Historiography**
In order to understand the Korean Historiography, this course reviews views and methods of historians in each period and matters of Historiography and its changing process. Thereby it enables to understand the development process of Historiography and to grasp the Korean History from the diverse standpoint.

**Readings in European History**
The aim of this course is to develop the power of research on Western History by reading about fundamental materials of Western History.

**History of Early Chosun–Dynasty**
This course examines the Chosun–Dynasty from the establishment to Japanese Invasion of Korea in 1592 to survey the development process on politics, economics, society and culture.

**Bibliographical notes of a History**
By reading original texts that is necessary to historical study, this course offers opportunities to learn the research basics of Korean History and to estimate the quality and value of the historical materials.

**Survey of Chinese History**
To promote an understanding of the basic facts of Chinese history and laid the foundation for learning Chinese history.

**Ancient History of China**
Since prehistoric times, while the clean flow of Chinese ancient history with a
focus on exploring key themes important to understand the Chinese ancient history.

**Medieval History Europe**

The aim of this course is to survey on Medieval Western History after the destruction of Western Roman Empire.

**Readings in Korean History**

Reading original texts in Korean History helps to learn the research basics of Korean History and to estimate the quality and value of the historical materials.

**History of Late Chosun-Dynasty**

This course examines the Chosun-Dynasty from the Japanese Invasion of Korea to Opening Chosuns to understand the changes on politics, economics, society and culture and to figure out this epoch as the embryonic stage of korean modernization.

**Modern History of China**

This course reviews the Middle Ages of Korean History as the Breakup-, Reform-, Modernisation process which are resulted from foreign aggression and resistance against it.

**Medieval History of Oriental**

By looking at the history of the Tang and Song Dynasty widen the understanding of the Middle Eastern community.

**Transition from Medieval to Modern Europe**

The aim of this course is to examine closely about Renaissance, extension of Western power, Reformation and Absolute Monarchy as movements of a fetus of modern society and culture.

**History of the United States**

The aim of this course is to study the historical transition of United States of America from colonial period to nowadays.

**Historic Remains Exploration I**

This course provides students with the necessary perspective how to prepare the Historic remains Exploration.

**Modern History of Korea**

This subject helps to survey the Modern History of Korea by the changes by penetration of foreign influence and the resistance movement.

**History of Ming-Qing Period**

Examines History of Ming-Qing Period, and widens understanding of the Oriental modern history.

**Contemporary History of China**

The contemporary China maintains the socialist system, and its national
development places major emphasis on economic development, so this course examines such China.

**Introduction to the Historical Studies**

The aim of this course is to learn scholarly attainments, attitudes, methods by the analytic understanding of historical theories and historical philosophy.

**Contemporary History of Korea**

This course provides a historical study from the beginnings of modern times to Korean War by focusing on diverse problems of the Contemporary History of Korea.

**History of Korean Constitution**

The course reviews the Korean History in the flow of time using the constitutional change in politics, economics, society, military, education and law.

**History of the Japan**

This course aims to promote an understanding of the current Japan. What we know about the history of Japan is the most negative aspects such as the colonization of Korea and imperialist aggression. However, a successful country for the first time in a non-Western modernization. The exact understanding of this both sides will be able to extend the width and depth of the astute understanding of the history of Japan.

**History of Custom in China**

Through the traditional China life history data, learning customs, culture and lifestyle of Traditional China.

**Modern History Of Islamic World:**

The aim of this course is to study and understand about Islamic History and Culture as a religion and civilization by investigating on the origin of Islam, history, customs etc.

**Modern History of Europe**

The aim of this course is to understand the modernizing process of Europe by studying about several revolutions of citizens, industrial revolution, liberalism, nationalism.

**Historic Remains Exploration II**

This course helps to extend the historical fact learned from the classroom to the field study.

**Seminar on Local History**

This seminar gives students the opportunity to train how to research the Local History, the newcomer of the ‘cultural era’ in the 21 century. With this training it aims furthermore to find the cultural source of the Local History and to develop it to the cultural contents.
Topics on East Asian History
To understand the special debate of Chinese history and plan a systematic and analytical understanding of the overall Chinese history.

Contemporary History of Europe
The aim of this course is to understand the imperialism after 19th century, 1st and 2nd World War, the changes of western power relations and thoughts.

Topics on Korean History
The course focuses on the special topics of the Korean History to promote the systematic and analytic understanding of Korean History.

Museology and History
This course aims to find out the History as practical use and cultural history, while acquiring the historical method of research by far away from researching mainly on philology and instead by using the archeological and art historical relic, antiquity such as antique documents, books and living tool.

Topics on European History
The aim of this course is to understand thoroughly by the studying about special discussions on Western History.
Department of Archaeology and Art History

Introduction
Archaeology and art history are the study of past cultures for understanding and reconstructing the characteristics of each culture. The Department of Archaeology and Art History teaches the cultural contents and changed aspects of the world and Korean Peninsula, local cultural characteristics of Chungchongbuk-do province, the method of field investigation and analysis on cultural remains and relics in order to develop students' research skills and build correct perception on cultural heritage.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (30 Credits), a major (78 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem: R/E Course (Credit)</th>
<th>Yr-Sem: R/E Course (Credit)</th>
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<tr>
<td>1-1-R Introduction to Archaeology(3-3-0)</td>
<td>1-2-R History of Korean Art(3-3-0)</td>
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<td>2-1-E History of Archaeology(3-3-0)</td>
<td>2-2-E History of Korean Ceramics(3-3-0)</td>
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<td>2-1-E East Asian Archaeology(3-3-0)</td>
<td>2-2-E History of Western Art II(3-3-0)</td>
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<td>2-1-E Practice in Art History(3-3-0)</td>
<td>2-2-E Arts of China(3-3-0)</td>
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<tr>
<td>2-1-E Readings in Japanese Archaeological Literatures(3-3-0)</td>
<td>2-2-E Western Archaeology(3-3-0)</td>
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<tr>
<td>2-1-E History of Buddhist Art(3-3-0)</td>
<td>2-2-E Archaeological Approaches to Tools and Technological Innovation(3-2-2)</td>
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<td>2-1-E History of Western Art I(3-3-0)</td>
<td>2-2-E Readings in Western Archaeological Literatures(3-3-0)</td>
</tr>
<tr>
<td>3-1-R Quantitative Analysis of Archaeology Data(3-2-2)</td>
<td>3-2-E History of Korean Painting(3-3-0)</td>
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<tr>
<td>3-1-E History of Korean Sculpture(3-3-0)</td>
<td>3-2-E History of Modern and Contemporary Art(3-3-0)</td>
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<tr>
<td>3-1-E Arts of Japan(3-3-0)</td>
<td>3-2-E Topics in Art History(3-3-0)</td>
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<tr>
<td>3-1-E Cultural Exchange of the Ancient Northeast Asia(3-3-0)</td>
<td>3-2-E Historical Archaeology of Korea(3-3-0)</td>
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<tr>
<td>3-1-E Readings on Art History of Asia(3-3-0)</td>
<td>3-2-E Readings in Chinese Archaeological Literatures(3-3-0)</td>
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<tr>
<td>3-1-E Korean Prehistoric Archaeology(3-3-0)</td>
<td>3-2-E Special Lecture of Korean Prehistoric Archaeology(3-3-0)</td>
</tr>
<tr>
<td>4-1-R Theory and Practice of Museology(3-2-2)</td>
<td>4-2-E Practice for Thesis II(3-3-0)</td>
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<td>4-1-E Practice for Thesis I (3-3-0)</td>
<td>4-2-E Field Survey(3-1-4)</td>
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<td>4-1-E Understanding of Ancient Chinese Culture I (3-3-0)</td>
<td>4-2-E Seminar in History of Art(3-3-0)</td>
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<td>4-1-E Special Lectures in Archaeology(3-3-0)</td>
<td>4-2-E Understanding of Ancient Japanese Culture I (3-3-0)</td>
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<td></td>
<td>4-2-E Topics in Historical Archaeology of Korea(3-3-0)</td>
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</tbody>
</table>
Courses Abstract

Introduction to Archaeology
This course helps students understand the characteristics of prehistoric and historical culture through excavations. Also, students can have a chance to grasp the significance and research methodology of archaeology.

History of Korean Art
This course helps students grasp the characteristics and significance of Korean art by examining various genres of Korean art such as architecture, sculpture, painting and craft from prehistoric times to modern times. Students also have chances to practice research methodology of art history.

Field Methods in Archaeology
This course aims to learn the basic knowledge of archaeological materials and practice archaeological skills such as field investigation, actual measurement of relics, writing reports in reality. This course will provide a chance to practice field investigation, restoration, classification, measurement and cataloging activity with lectures on the basic of research and method. So students in this course grasp essential skills in archaeological research.

History of Archaeology
New discoveries, methodologies and theories providing the background for current archaeology will be examined in lectures in the view of scholastic history. Special emphasis will be placed on changes of current thought of Western and Korean archaeology.

East Asian Archaeology
This course provides better understanding on prehistoric and historical cultures of East Asian countries, Korea, China and Japan.

Practice in Art History
This course aims to enhance work experiences in the care and handling of works of art through practicing of rubbing, measuring and cataloging activities.

Readings in Japanese Archaeological Literatures
This course aims to improve archaeological understanding of Japan and Japanese culture by studying Japanese archaeological literatures.

History of Buddhist Art
This course is designed to make a comparative consideration on Buddhist art, one of the subjects enable to examine the cultural homogeneity and distinctiveness of East Asia. Students will explore various cultural characteristics exposed in the process of the propagation of Chinese Buddhism to Korea and Japan through sculptures, pagodas, paintings and crafts.
History of Western Art
This course is a survey of western art developed in Egypt, Mesopotamia and Europe. Students in this course will explore the formations of various art styles and its development through paintings, sculptures, crafts, and architectures in existence with political, social, economical and religious background of each area.

History of Korean Ceramics
This course aims to learn the characteristics and the historical background of Korean traditional ceramics in South Korea from prehistoric period to Joseon dynasty. In addition to that, students will explore the ceramic culture and manufacturing background of the northern part of Korean Peninsula.

Arts of China
This course is designed to study the development of Chinese art from prehistoric period to the present. Students will explore the characteristics and stylistic development of various art genres such as paintings, sculptures, crafts, and architectures formulated under political, economical, religious, ideological and cultural background of each period through works of art in existence. Since Chinese art has influenced intensively on development of art of Korea and Japan, exchange and interrelations of east asian art will be examined.

Western Archaeology
This course reviews important archaeological materials from the European and American continents, which form the foundation of Western archaeology.

Archaeological Approaches to Tools and Technological Innovation
Students in this course will explore the development of tools and technique in the relationship with social development from Paleolithic age to the beginning of civilization. They also have a chance to experience tool production of the past.

Readings in Western Archaeological Literatures
Modern archaeology has been developed in the western society. This course is designed to enhance students’ reading comprehension on archaeological literatures written in western languages, especially English.

Quantitative Analysis of Archaeological Data
Archaeological data are variable in the dimension of time, space, form as well as quantity. This course introduces the techniques and interpretative schemes prevalent in quantitative analysis of archaeological data.

History of Korean Sculpture
In this course, students will examine the development of Buddhist sculpture, one of the main subjects of history of Korean sculpture. Buddhist faith and various background of the time with an emphasis on the process of stylistic changes will be discussed.
Arts of Japan
This course is designed to explore the history of Japanese art through masterpieces in existence from Jomon period to the present day. Students will examine the historical backgrounds formulating representative styles of each period and the process of independent development of Japanese art with the strong influence of Chinese and Korean art.

Cultural Exchange of the Ancient Northeast Asia
This course aims to grasp basic knowledge about archaeological culture of East Asian countries such as Siberia, Mongolia, Maritime Province in Russia and Japan which have been closely connected with Korean Peninsula from the prehistoric period. Students in this course will have proper understanding of cultural exchange and interrelationship between ancient Northeast Asian countries including Korea.

Readings on Art History of Asia
This course is designed to understand the significance of epigraph and literary materials including various historical records and to learn how to apply the interpretations to research on art history.

Korean Prehistoric Archaeology
This course attempts a proper understanding on Korean culture of prehistoric times, Paleolithic to Bronze Age, based on archaeological material. Relevant archaeological data come from not only Korean Peninsula but also Northeast China.

History of Korean Painting
The development of Korean paintings of each period will be examined through existing paintings from the prehistoric period to the present. Through the careful reading and understanding of the works the meaning and stature of paintings in Korean history of art would be illuminated.

History of Modern and Contemporary Art
This course will examine the development of Korean traditional art from the early twentieth century and various aspects of contemporary art. It also provides students chances to look systematically into the development and current thought of modern and contemporary art.

Topics in Art History
This course aims to understand artistic contents and the process of cultural exchange between Korea, China and Japan. The cultural heritages comparable and containing the trace of such exchange will be closely examined to grasp their characteristics.
Historical Archaeology of Korea
This course will provide better understanding on Korean history by using materials not only from South Korea but also from Liaodong area, Gojoseon’s main center of activity and North

Readings in Chinese Archaeological Literatures
It is important to grasp Chinese culture in order to understand Korean culture because China have a strong influence on Korean history and culture. We will explore the cultural development of China through Chinese archaeological literatures.

Special Lecture of Korean Prehistoric Archaeology
This course is designed for a deeper understanding on culture changes in the context of Korean prehistory on the basis of intensive exploration on the archaeological artifacts.

Theory and Practice of Museology
In this course, students will learn the basic knowledge of museology as well as the different management systems for museums between South and North Korea. Through this, students will have a chance to consider the management systems for museums in preparation for unified Korea.

Practice for Thesis
This course aims to learn how to write a graduation thesis with proper way and theories. Students in this course will learn research achievements in the fields of archaeology and history of art and analyze them in order to achieve the goal of this course.

Understanding of Ancient Chinese Culture I
This course aim to grasp Chinese ancient culture. It is necessary to understand Chinese ancient culture based on Huanghe civilization not only for students majoring in archaeology and art history but also for educated people.

Special Lectures in Archaeology
This course pursues an intensive understanding on (traditional) major topics of world archaeology.

Field Survey
Students in this course will have chances to accumulate their experience in field survey and ability for material analysis by investigating remains in person and analyzing them.

Seminar in History of Art
This course provides students in-depth understanding on art historical research by exploring relevant issues and methodologies.
Understanding of Ancient Japanese Culture I
The goal of this course is to understand Japanese ancient culture. It is very important to understand Japanese cultural history such as Jomon period represented by the potteries decorated with patterns, Yayoi period influenced by Korean agricultural culture, and Kofun period represented by flourishing tumulus culture in order to grasp exchanges between Korea and Japan.

Topics in Historical Archaeology of Korea
Lectures will be designed to study distinguishing forms and styles of ancient tombs and the characteristics of various excavated relics of each period from Three Kingdoms period to Joseon dynasty.
Department of Sociology

Introduction

Sociology is the systematic study of the groups and societies humans build and of the way these alliances affect our behavior. Sociologists do not limit themselves to the study of individuals, current events, and private lives. Rather they examine the way social institutions such as the family, the educational system, or the economy, influence individuals and the way social institutions, and even the whole societies are created, maintained, and changed. Thus, the objects of sociological studies varies widely ranging from the family, culture, religion, and crime to social class/stratification, industry, labor, community, organizations, urbanization, ecology, and social welfare. Sociologists base their knowledge on studies of the empirical world. Sociology uses scientific method to study the empirical world and develops a body of verified knowledge based upon scientific investigation. Thus the purpose of sociological education is to teach students the ability to view the direct or indirect personal experiences in relation to social structure in which they occur and to familiarize students with sociological methodology of studying the society scientifically.

Credit requirements for graduation

Majors of sociology in Chungbuk National University should earn a total of 140 credits including of 33 credits in liberal education, a minimum of 75 credits in sociology major, and possibly some credits of electives from other programs.

Curriculum:

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<thead>
<tr>
<th>Yr-Sem-R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-R* Introduction to Sociology (3)</td>
<td>1-2-R* History of Sociology (3)</td>
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<tr>
<td>2-1-R* Social Statistics (3)</td>
<td>2-2-R* Contemporary Sociological Theories (3)</td>
</tr>
<tr>
<td>2-1-E Food and Rural Sociology (3)</td>
<td>2-2-E Social Stratification and inequality (3)</td>
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<tr>
<td>2-1-E Sociology of the Family (3)</td>
<td>2-2-E Practice in Social Statistics (3)</td>
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<tr>
<td>2-1-E Industrial Sociology (3)</td>
<td>2-2-E Sociology of Local Communities (3)</td>
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<tr>
<td>2-1-E Sociology of Communication (3)</td>
<td>2-2-E Information and Society (3)</td>
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<tr>
<td>2-1-E Sociology of Crime (3)</td>
<td>2-2-E Reading in Sociology (3)</td>
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<tr>
<td>2-1-E Globalization and Social Change (3)</td>
<td>2-2-E Sociology of Environments (3)</td>
</tr>
<tr>
<td>3-1-R* Social Research Methods (3)</td>
<td>2-2-E Sociology of Gender and Sexuality (3)</td>
</tr>
<tr>
<td>3-1-E Welfare State and Social Policy (3)</td>
<td>3-2-R* Workshop in Social Research (3)</td>
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<td>3-2-E Political Sociology (3)</td>
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</tbody>
</table>
Courses Abstract

Introduction to Sociology
Introduces sociology as a discipline and as an approach to knowledge. Designed to equip students with a basic understanding of Korean society.

History of Sociology
Introduces the history of sociology from the establishment of sociology as a discipline up to the 1930s. Focuses on various theoretical perspectives to understand social phenomena.

Social Statistics
Introduces quantitative analysis in social research, including principles of statistics and hypothesis testing, the use of empirical evidence, particularly from social surveys. Includes descriptive and inferential statistics, contingency table analysis, and regression analysis.

Sociology of the Family
Explores the structure and functions of the family and kinship in relation to the totality of social structure, and examines how and why Korean families have changed and the problems faced by the family in the process.

Industrial Sociology
Deals with the formation and development of division of labor, various aspects of modern management, especially the relationship between organizations within individual enterprises on the micro level and industrial organizations on the macro level in contemporary society.

Sociology of Communication
Introduces basic concepts of communication and its functions in society. The interrelationship between social structure and forms of communication is also examined. And thereby enhances students’ understanding of the nature of social communication.

Sociology of Crime
Introduces sociological theories of criminal phenomena, typology of crime, and
social control mechanisms. Key actors in the legal system, such as police, courts, and prisons are discussed and the role of these institutions in crime prevention are assessed.

**Globalization and Social Change**
Introducing diverse sociological theories to account social change, this course encourages students to study the dynamic aspects of society.

**Contemporary Sociological Theories**
Reviews the currents of contemporary sociological theories since the 1930s including structural functionalism, conflict theory, system theory, symbolic interactionism, exchange theory, role theory, critical theory, and ethnomethodology. Emphasis is placed on adjudicating among competing explanations for complex social phenomena in contemporary society based on critical assessment of a theory’s logic.

**Social Stratification and Inequality**
Explores causes and consequences of social inequality. Focuses on the social meanings, functions, and typology of social classes and social mobility as is applied to contemporary Korean society.

**Practice in Social Statistics**
Explores individual motivations and principles in the formation of social groups and examines the relationship between the role behavior of individuals and the macro social structure. Special attentions are paid to functions and dysfunctions of bureaucratic organizations in relations to the social whole.

**Sociology of Local Communities**
Studies theoretical background of the power structure in regional societies and examines the characteristics of regional power structure in the period of regional autonomy in Korea.

**Information and Society**
Examines specificities of information society in relations to changes in the modern society. By focusing on the causes of the societal transformation we sensitize students to the directions of future social changes and enhance students’ adaptability to the future.

**Sociology of Environments**
Familiarizes students with global environmental crisis and social ecological theories and ethics.

**Sociology of Gender and Sexuality**
Familiarizes students with central issues and theoretical perspectives regarding gender inequality in contemporary society.
Social Research Methods
Guides students through the process of social survey and of producing an original research paper of high quality. Topics include theoretical logic of social survey, identification of research problems, methods of data collection, processing, analysis, and writing-up. Also introduces qualitative methods of social research.

Urban Sociology
Introduces the formation and multiphasic development patterns of the city in history from sociological perspectives and thereby enhances students' understanding of modern cities.

Civil Society and Social Movements
Examines the relationship between the state and civil society and explores social movements in civil societies from perspectives of new social movements. Also included is the comparison with traditional social movements such as labor movement.

Writing Sociological Essays
Trains students basic skills in writing essays in general and sociological essays in particular. Subjects range from composition of a paragraph, logical deployment of ideas, and to the style and format of essay. This is a preparatory course for writing a thesis, a requirement for graduation.

Sociology of Organization and Management
The class aims to understand the basic principles of modern organizations and examine the issue of organizational management from various theoretical perspectives.

Workshop in Social Research
Students are encouraged to practice social research with a topic of their selection based on the knowledge acquired from the courses of sociological methods and social statistics. Students are guided to proceed through research procedures meticulously and thereby experience the merits, excitements, and difficulties of social research.

Political Sociology
Familiarizes students with classical political thoughts since Plato and contemporary theories of political sociology.

Sociology of Culture
Cultural phenomena are analyzed and discussed in relation to social structure. Topics include science, knowledge, religion, media, mass culture and arts.

Sociology of Science and Technology
Helps students to understand characteristics of science and technology in the context of contemporary society. Topics include the relationship between
science/technology and population, sociological research on science/technology, science debates and so on. Discussions on bio- and information technology in terms of their technical, social, and ethical dimensions are helpful for making decisions related to science and technology.

Medical Sociology
Explores the social causes of diseases and the meanings of death from society’s point of view. Also discusses the social construction of medical institutions.

Sociology of Economy
This course investigates the relationship between economic phenomena and social structure.

Seminar in Sociology
By discussing selective topics drawn from contemporary social change this course encourages students to apply their sociological knowledge to social reality.

Sociology of Work and Occupations
This course pursues sociological investigation of occupations dealing with various aspects of them including social meanings of occupation, occupational choice, the process of work, occupational mobility and occupational satisfaction.

Studies on Korean Society
Analyzes Korean society from sociological perspectives. The objects of the analysis are the family, class, population, the urban and rural. Also relates specificities and generalities of Korean society to the development of globalization.

Sociology of Visual Images
Introduces sociological perspectives to the analysis of visual images portrayed in commercial and documentary films. Also included is the utilization of visual images in sociological survey research.
Department of Psychology

Introduction
1. Definition of psychology
Psychology is a field of inquiry that scientifically and empirically studies the mind and behavior of humans. Due to its strong emphasis on scientific approach, it is often referred to as behavioral science.

2. Scope of interest in psychology
Psychology is situated at the intersection of natural sciences, humanities, and social sciences, and has a wide scope of interest. The extent of application of psychology is increasing worldwide.

3. Major areas of psychology
Psychology comprises many subfields. Areas that examine the psychological basis of human behavior include biological psychology, psychology of perception, cognitive psychology, educational psychology, psycholinguistics, personality psychology, developmental psychology, and social psychology. Areas that aim to apply psychological knowledge to real life include clinical psychology, counseling psychology, industrial/organizational psychology, health psychology, consumer/advertising psychology, and criminal psychology.

4. Characteristics of the department
The Department of Psychology at Chungbuk National University is the only department in Chungbuk province that teaches and conducts research in psychology in undergraduate and graduate programs.

5. Brief history of the department
The Department of Psychology at Chungbuk National University was established in 1981, and started its master’s and doctoral programs in 1988 and 1998, respectively.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(90Credits), a major(216Credits), and electives.
Curriculum:

<table>
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<tr>
<td>1-1-R* Introduction to Psychology I (3)</td>
<td>1-2-R* Introduction to Psychology II (3)</td>
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<td>1-2-E Readings in Psychology I : Major Topics in Psychology (3)</td>
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<tr>
<td>2-1-R* Research Methods in Psychology (3)</td>
<td>2-2-R Statistics and Practicum in Data Analysis (3)</td>
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<td>2-1-E Personality Psychology (3)</td>
<td>2-2-R Physiological Psychology (3)</td>
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<td>2-1-E Developmental Psychopathology and Laboratory (3)</td>
<td>2-2-E Developmental Psychopathology (3)</td>
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<td>2-1-E Industrial Psychology and Laboratory (3)</td>
<td>2-2-E Abnormal Psychology (3)</td>
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<td>3-1-E Organizational Psychology (3)</td>
<td>3-2-E Practicum in Counseling (3)</td>
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<td>3-1-E Psychology of Perception and Laboratory (3)</td>
<td>3-2-E Criminal Psychology and Practicum (3)</td>
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<tr>
<td>3-1-E Reading in psychology II: Applied Psychology (3)</td>
<td>3-2-E Development of Children’s Thinking and Laboratory (3)</td>
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<td>3-1-E Theories of Psychotherapy and Counseling (3)</td>
<td>3-2-E Cognitive Psychology and Laboratory (3)</td>
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<td>3-1-E Psychological assessment (3)</td>
<td>3-2-E Traffic Psychology and Laboratory (3)</td>
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<td>3-1-E Stress and Health (3)</td>
<td>3-2-E Psychology of Learning (3)</td>
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<td>4-1-R* Experimental Psychology and Laboratory (3)</td>
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<td>4-1-E Psychology of Aging (3)</td>
<td>4-2-E Psychology and Law (3)</td>
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<td>4-1-E Psychology of Creative Problem-Solving (3)</td>
<td>4-2-E Practicum in Clinical Psychology (3)</td>
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<td>4-1-E Research Practicum in Psychology I (2)</td>
<td>4-2-E Psychology of Intergroup Bias (3)</td>
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<td>4-1-E Psychology of Language (3)</td>
<td>4-2-E Application of Engineering Psychology and Cognitive Ergonomics (3)</td>
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<td>4-1-E Community Psychology (3)</td>
<td>4-2-E Research Practicum in Psychology II (2)</td>
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<td><strong>Neurobiology (3)</strong></td>
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<td><strong>Mathematical Statistics I (3)</strong></td>
<td><strong>Mathematical Statistics II (3)</strong></td>
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<td><strong>Marketing Management (3)</strong></td>
<td><strong>Organizational Behavior (3)</strong></td>
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<td><strong>Consumer Behavior (3)</strong></td>
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</table>

*Requirements for a minor.

**Electives which students may take from other department.

● Courses Abstract

Introduction to Psychology I, II

Introduce the basic contents and experiments studied in the various fields of psychology to understand what psychology is about, and how to do it.

Readings in Psychology I : Major Topics in Psychology

Based on the original textbook in English, This class will provide the diversified study topics in the field of psychology.
Research Methods in Psychology
Learning basic concepts of scientific methods and measurements in Psychology.

Personality Psychology
Dealing with the current personality theories and main topics, we scrutinize the application and suggestion through an auxiliary textbook.

Seminar on Growth Psychology
As a psycho-education program for adaptation and growth in psychology, the major interventions for self-development are offered with the activities such as lecture, practice, and workshop.

Developmental Psychology and Laboratory
This course is designed to give an overview of the developmental process of social and cognitive domains from birth to death.

Industrial Psychology and Laboratory
We consider the human behaviors occurring in the industrial places and try to find the way to improve the quality of workers’ personnel lives.

Statistics and Practicum in Data Analysis
Understanding the methods of statistical analysis for psychological data and practicing the use of statistical softwares.

Physiological Psychology
Introduce the newest way to approach biological psychology to understand human behavior and mental processes. The latest knowledge in this area serve as a base for the basic and applied fields of psychology. As the Psychology Department has a few experimental equipments for biological psychology course, the audio-visual learning materials will be utilized to help students understand the real biological experiments. In addition, using the ‘Biolab’, psychophysiology equipment purchased about 1999, the experimental procedures will be carried on for various types of psychophysiological assessment & intervention for a human subject.

Social Psychology and Laboratory
This class will investigate the human cognitive processes and behavior patterns in social situations, and apply the knowledge to solve current social problems.

Developmental Psychopathology
This course explores how and when the normal development goes awry and develops various psychopathology from infancy through adolescence. This course provide the opportunity to practice an observational study about children with various psychological problems.

Abnormal Psychology
Abnormal behaviors are introduced in the descriptive manner focusing at
observable phenomenon. Etiological research on psychological disorders and empirical studies on the effectiveness of various psychological interventions are reviewed. Through the case presentation and discussion for various psychological disorders, the holistic viewpoints for abnormal behaviors will be expected to grow. In addition, audio-visual materials as much will be utilized to help students understand various psychopathologies. This subject serves as a basis for a coursework to fulfill a clinical psychologist.

Organizational Psychology
We are interested in the principles of organizations’ system and its members’ behavior and trying to find the way to harmonize the organizations’ goals with the quality of personnel lives.

Psychology of Perception and Laboratory
It deals with the fundamental behavior about how human being perceives the outside world, namely light, sound, and physical pressure etc.

Readings in Psychology II: Applied Psychology
The class will read English texts on cultural psychology which include the overview, the early studies, and major theories on acculturation.

Theories of Psychology and Counseling
It’s asked to complete the counseling theories course as a pre-requisite. We exercise the method and skill of ‘Counseling and Intervention’ with role play and case conference.

Stress and Health
The course is to increase your understanding of theory and research related to the role of stress in mental or physical health based on the biopsychosocial model, and to develop skills to apply theory to various clinical settings.

Practicum in Counseling
It’s asked to complete the counseling theories course as a pre-requisite. We exercise the method and skill of ‘Counseling and Intervention’ with role play and case conference.

Clinical Psychology and Practicum
This class provides up-to-date knowledge in psychological assessment, therapy, and clinical research and skills in mental health services to diverse populations. Also, practicum will lead you to the acquisition of diagnostic and therapy skills. In addition, it offers preparation for those considering application to the clinical psychologist in a mental health services.

Development of children’s Thinking and Laboratory
This course is designed to explore the cognitive development in several domain such as perception, categorization, language, and theory of mind in depth. The
course also provide the opportunity to practice an empirical study about children’s thinking.

Cognitive Psychology and Laboratory
In cognitive psychology, we review the studies and phenomena about the encoding, storing, and output (retrieving) of the process of input data. We would discuss the application of the knowledge to our everyday life.

Traffic Psychology and Laboratory
We investigate the behaviors of road users in traffic scenes and are trying to construct human behavior models.

Psychology of Learning
It helps student to understand the fact and theory regarding the learning process of human mind and behavior.

Experimental Psychology and Laboratory
The experimental method and procedure to do the psychological studies for understanding the mental process would be experienced in this class.

Psychology of Aging
This course investigates physical, cognitive, and personality development during old age, with the emphasis on theories, empirical data, research methods, and current issues.

Psychology of Creative Problem-Solving
Examine the new paradigm and flowing of psychology and it studies the research trend of recent times.

Community Psychology
This course aims to understand the core values, ecological levels of analysis, and research goals and methods of community psychology, and review the implementation of community psychology based programs. By this we are to broaden our perspectives by understanding the individual in context and attending to diversity. We will also discuss how community psychology brings social change through prevention of suffering and empowerment building.

History of Psychology
This course explore the historical foundations of modern psychology, from European philosophy and Wundtian psychology to current cognitive psychology.

Psychology and Law
Learning how psychological insights contribute to the development of theories about law and legal procedures operating to affect our society and understanding the use of psychology and psychological experts in the legal system.

Practicum in Clinical Psychology
In the university hospital psychiatric ward, students meet inpatients, join/ talk
with them, and observe their behaviors unobtrusively in order to get the real
senses and enhance the understanding of various psychopathologies. Also,
students will be encouraged to apply to psychiatric inpatients the expertise about
various psychological assessment methods and interventions (psychotherapy,
rehabilitation training, expressive therapy) acquired at the previous courses. The
undergraduate students in practicum will be required to have teamwork with
graduate students in practicum, follow graduates’ instructions, and discuss with
them. In the classroom, the undergraduate and graduate students altogether have
conferences under the supervision of instructors, give questions about the
observed abnormal behaviors and events, discuss the experiences of a particular
patient, and summarize them. It lectures the actual practice of the clinical
psychology field which it prepares in clinical psychologist 2nd grade qualifying
examination.
Introduction
Entering the 21st century, it became necessary new strategies for enhancing national competitiveness in the administration. Public administration research about knowledge and skills required to perform the duties of the modern state.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(33 credits), a major(72 credits), and electives. Total Credits : 130.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem</th>
<th>Course (Credit)</th>
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<th>Course (Credit)</th>
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<tr>
<td>1-1-E</td>
<td>Introduction to the Study of Public Administration(3)</td>
<td>2-2-R</td>
<td>Financial Administration(3)</td>
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<td>2-1-R</td>
<td>Public Personnel Administration(3)</td>
<td>2-2-R</td>
<td>Policy Science(3)</td>
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<td>Organization and Management(3)</td>
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<td>Organizational Behavior(3)</td>
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<td>2-1-E</td>
<td>English Readings in Public Administration(3)</td>
<td>2-2-E</td>
<td>Research Methods(3)</td>
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<td>Public Management Information System(3)</td>
<td>2-2-E</td>
<td>Bureaucracy(3)</td>
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<td>2-1-E</td>
<td>Constitutional Law(3)</td>
<td>2-2-E</td>
<td>Administration Law(3)</td>
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<td>2-1-E</td>
<td>General Principles of Civil Law(3)</td>
<td>2-2-E</td>
<td>A Case Study on the Administration(3)</td>
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<td>2-1-E</td>
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<td>Local Autonomy(3)</td>
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<td>Local Governance(3)</td>
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<td>Urban Administration(3)</td>
<td>3-2-E</td>
<td>Social Economy and Public Administration (3)</td>
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<td>3-1-E</td>
<td>Korean Public Administration(3)</td>
<td>3-2-E</td>
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<tr>
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<td>Philosophy of Public Administration(3)</td>
<td>3-2-E</td>
<td>Crisis of Emergency Management(3)</td>
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<td>Negotiation Theories(3)</td>
<td>3-2-E</td>
<td>InterGovernmental Relations, IGR(3)</td>
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<td>3-1-E</td>
<td>Policy Analysis&amp;Evaluation(3)</td>
<td>3-2-E</td>
<td>Quantitative analysis and Computer Science in Public Administration(3)</td>
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<tr>
<td>4-1-E</td>
<td>Environmental Administration(3)</td>
<td>4-2-E</td>
<td>Public Management Theories and Practices(3)</td>
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<tr>
<td>4-1-E</td>
<td>Crisis Management and Case Study(3)</td>
<td>4-2-E</td>
<td>Seminar in Public Administration(3)</td>
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<td>4-1-E</td>
<td>Public Finance and Government Accounting(3)</td>
<td>4-2-E</td>
<td>Government and NGO(3)</td>
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<td>4-1-E</td>
<td>Comparative and Development Public Administration(3)</td>
<td>4-2-E</td>
<td>Enterprise and Government(3)</td>
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</table>

Courses Abstract

Introduction to the Study of Public Administration
It introduces a basic concept of public administration, and focuses on preparing a basis for systematic understanding of administrative phenomena.
Public Personnel Administration
This class teaches the meanings, functions, and related theories of the public personnel administration and introduces the realities of the Korean public personnel administration systematically.

Organization and Management
It looks around various effort for a system goal from an administrative point of view. And it focus on structure of organization and change problem, to achieve organization goal it searches administration method and it looks around theoretical discussion.

English Readings in Public Administration
This course provides students with skills to understand English-written sentences and terms regarding public administration. All students interested in English and public administration are welcome to this class where they may improve their ability of written and spoken English.

Public Management Information System
As a wide applied field including social science knowledge and natural science it studies logics and techniques which make administration system apply computer and telecommunication technology. Especially, it studies preponderantly methodology which support an intention-decision of administration system through computer technology.

Constitutional Law
Through a view of constitution, it systematizes a basic theory, the fundamental rights and a vision of government structure and analyzes problems in Korean constitutional law as Legal Mind.

General Principles of Civil Law
In General Principles of Civil Law, we will examine the fundamental principles covering the whole fields of civil law. Also We will study on the sources of law, persons • juristic person as subject of rights, and things as object of rights.

Public Administration and Gender
This course provides a study that should investigate the different policies based on gender characteristics, gender differences. In addition, the course will look at the national and international gender policy, we will get implications.

Financial Administration
In this class, you understand the various theories and practices about the government budgets. In addition, you learn the dynamics of the government budgets.

Policy Science
The course will provide an overview of how social science research is conducted
and how it can be used in policy-making in society.

**Organizational Behavior**

This subject deals with the theory of individual level, a group level and level of the whole organization. In individual level, it deals with biographical characteristics, personality, motivation, learning, etc., and in a group level it deals with leadership, power, communication, group dynamics, etc. In level of the whole organization, it deals with organizational change, organizational culture, environments, etc.

**Research Methods**

This course enables students to analyze research problems using statistical methods and qualitative ones. It also helps them to critically examine the policy issues arising from the society as a whole.

**Bureaucracy**

One of the characteristics of modern administration is the reinforcement of the executive power. This class reviews various bureaucracy theories in order to avoid the self-righteousness of the government bureaucracy with enormous power and find ways of fostering of democracy and directions of compromises.

**Administration Law**

It study basic theory of Public administration, and through a case study in a administrative work position you will learn real Administration Law.

**A Case Study on the Administration**

This course study on Administration through the actual case. presentation and discuss about daily topic.

**Local Autonomy**

public service, governance, and citizenship. It will explore the critical role of politics and the political environment in effective local public management

**Urban Administration**

Many of the most difficult problems facing public policy makers are concentrated in urban areas. These problems include poverty and unemployment, discrimination in housing and labor markets, homelessness, and a lack of affordable housing.

**Korean Public Administration**

There is a need to understand the environmental factors, administrative systems, and administrative cultures etc. that make up the administration in order to better understand the Korean administration. This class explores diverse aspects of Korean administration in Korean history, and seeks the desirable direction for the future administration.

**Philosophy of Public Administration**

It searches a desirable administration models and related theories. Its purpose is
at a logical thinking and value-seeking for problem-solving competence.

**Negotiation Theories**
- In modern society, the conflict between the various social stratum is inevitable. In a mature democracy, it is necessary to derive a smooth settlement in this conflict by consensus democracy. Therefore, in this class, you systematically learn the processes and structures, and strategies of negotiation.

**Policy Analysis & Evaluation**
- This is designed to review theories of planning philosophy and the techniques of policy analysis as applied to the filed of public administration and to effectively apply them to the practical fields of public administration.

**Social Welfare Administration**
- It is about a policy and management for social welfare, and cultivates effective welfare problem solution on the basis of administrative relations and theories.

**Social Economy and Public Administration**
- This course is designed to study the differences in the social economy and the capitalist economy. The social economy is made up of the business community, cooperatives and social enterprises. Because this course will examine the policies and statistics associated with it.

**Local Government**
- This subject deals with building a desirable relationship between local government and resident, the resident suffrage and the resident participation of system, the form of local government, the function and coffers of local government, the relationship between central and local government, the local election systems, etc.

**Crisis and Emergency Management**
- This course examines leadership, cooperation, and conflict in times of crisis. An emphasis is placed on understanding the key dynamics that influence the way that decision makers perceive and respond to crises and the kinds of processes that facilitate constructive crisis management.

**InterGovernmental Relations, IGR**
- In this class, you learn about the structure of cooperation, confrontation and conflict between the various governmental organizations, across central and plural local government levels.

**Quantitative analysis and Computer Science in Public administration**
- This course is designed to study the basic statistical theory. And we will apply statistical knowledge to the administration, and focus on measuring side and prepare basis of a theory formation and analysis techniques in Public administration.
Environmental Administration
To understand the environment problem and correspond administrative, it studies environment-administration system, environment-analysis valuation process, environment-aid policy, comparison-environment policy among the nations.

Crisis Management and Case Study
This subject is to analyze the crisis and emergency management case in Korea. For achieving the policy implications and policy alternatives, this class studies the various crisis management cases, for example, people security crisis, disaster crisis(natural disaster, man-made disaster), conventional security crisis, and critical infrastructure crisis, etc. We are going to construct the theoretical analytic framework and review the established studies, and study the cause and process of the crisis from the perspective of theoretical framework.

Public Finance and Government Accounting
When the government exists for the benefit (good) of the people, we should define what is the benefit and how the government promote it. This course will provide a clue about it, discussing the relationship between the individual and the state.

Comparative and Development Public Administration
It introduces basic concept and theory of change and development. And it studies on the development of administration and administration of development.

Public Management Theories and Practices
Administration has both power aspects and managerial aspects, but the modern administration emphasizing the administrative efficiency focuses on the managerial aspects. This class explores the concepts of modern public management, and the significances and limitations of efficient administration.

Seminar in Public Administration
The purpose of this subject is making students deal with administration-problems, they as a manager or mediator analyzing systematically several problems of society, economy and public administration which are arised present-day society.

Government and NGO
It studies meaning of NGO in the middle of government and market, and research a essential role for a citizens’ societal life.

Enterprise and Government
This course study on the public enterprise, public enterprise, privatization and regulation in the perspective of resources allocation. And we study comparative research on the foreign public enterprise.
Department of Political Science and International Relations

Introduction
The department provides majoring students with programs designed to help them study political phenomena and to cultivate the ability to do research and organize ideas and materials from academic aspects. In addition, it offers various programs that help students obtain proficiency for foreign diplomatic positions. Lecture courses are divided into political science and international relations. The department offers programs for B.A, M.A, Ph. D degrees.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (30 Credits), a major (75 Credits), and electives.

Curriculum:

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<thead>
<tr>
<th>Yr-Sem:R/E Course (Credit)</th>
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<tr>
<td>1-1-E Principles of Political Science (3)</td>
<td>2-2-R Comparative Politics (3)</td>
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<tr>
<td>2-1-R Western Political Thoughts (3)</td>
<td>2-2-R Research Methods for Political Science (3)</td>
</tr>
<tr>
<td>2-1-E International Politics and International Law (3)</td>
<td>2-2-E History of Korean Political Thoughts (3)</td>
</tr>
<tr>
<td>2-1-E International Relations and Current English (3)</td>
<td>2-2-E Understanding American Foreign Policy (3)</td>
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<tr>
<td>2-1-E Party Politics (3)</td>
<td>2-2-E Japanese Politics (3)</td>
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<td>2-2-E Chinese Politics (3)</td>
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<td>3-1-R Theories of International Relations (3)</td>
<td>3-2-R Contemporary Political Theories (3)</td>
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<td>3-2-R Election and Political Participation (3)</td>
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<td>3-1-E Japanese Diplomacy (3)</td>
<td>3-2-E Thoughts on International Relations (3)</td>
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<td>3-2-E Modern Politics of Korea (3)</td>
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<td>3-2-E Data and Statistics for Political Science (3)</td>
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<td>3-2-E International Political Economy (3)</td>
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<td>4-1-E Chinese Diplomacy (3)</td>
<td>4-2-E North Korean Politics (3)</td>
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<td>4-1-E European Foreign Policy (3)</td>
<td>4-2-E International Development (3)</td>
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<tr>
<td>4-1-E Seminar in Political Theories (3)</td>
<td>4-2-E Understanding of International Conflicts (3)</td>
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<td>4-1-E Local Politics (3)</td>
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</table>
Courses Abstract

Principles of Political Science
This is introductory course for freshmen in the Political Science and International Relations. It helps students develop a logical understanding of politics. It surveys the major fields of Political Science including Political Philosophy, Political Theory and Methodology, Political Process, and Comparative Politics, as well as Korean Politics and International Relations.

Western Political Thoughts
An introduction to the political thought of ancient Greece, Rome, Medieval Europe, and Modern Europe, with special attention to classical antiquity, Hellenism, Christian thought, Natural Law, Social Contract, Liberalism, Positivism, and early Marxism.

World Diplomatic History
This course studies diplomatic history in both traditional and modern periods with specific features of diverse regions. Also this course explores theoretical perspectives on how we study the historical evolution of diplomatic history and inter-regional relations.

International Politics and International Law
Outline of major approaches and theories in the study of international politics and law examines and compared in the light of the evolution of the modern international political system.

International Relations and Current English
Study of the current english with various contemporary international political issues.

Party Politics
Analytical study of the relationship between party politics and the political systems in which party politics operate.

European Union
An investigation of European countries foreign policies, and the formation, process, and future of the European Union.

Comparative Politics
General introduction to the field of comparative politics covering the objectives of comparative political analysis, and a survey of various theoretical approaches employed in the study of comparative political systems.

Research Methods for Political Science
In this course, students will learn various research methods and design skills for empirical political analysis including concepts, models, theories, hypotheses and variables, data collection strategies and procedures.
History of Korean Political Thoughts
A general survey of Korean political thoughts from ancient times to the modern age. Focus on continuity and change in political thought throughout Korean history.

Understanding American Foreign Policy
Analyzes the goals of American foreign policy and its decision-making process with particular emphasis on the period after World War II

Japanese Politics
Introductory course about the contemporary Japanese political system with emphasis on factors of continuity and change in the political institutions, social structure, and cultural value of Japan.

Chinese Politics
This course cover the following topics which are the origin and course with chinese revolution, chinese political system, chinese political culture, chinese political process, the perspective of chinese political economy.

Theories of International Relations
Critical appraisal of various theories and approaches for the study of international relations.

International Security
This course deals with traditional security issues mainly in military perspectives as well as economic security including resources, environments and culture. Students learn basic principles of security concepts, major sources of security risks, security strategies, regional security, and various security policies.

Japanese Diplomacy
An introduction to Japanese foreign policy and an overview of the objectives, means, and foreign policy decision-making process of Japan.

Korean Political Parties
This course is to study the origin, formation and characteristics of Korean political parties and their system. In particular, it will compare and investigate various theories on peculiarities of Korean political parties and their party system.

Oriental Political Thoughts
A general survey of Oriental political thought from ancient times to the modern age with special emphasis on the rise of China.

Area Studies
This study offers the opportunity to gain a comprehensive understanding of specific regions and countries of the international community from various perspectives and approaches.
Political Processes
This course aims to understand the basic theories and empirical approaches which underpin the political dynamics of the formulation and administration of public policy usually by interaction of various actors, groups or institutions.

Contemporary Political Theories
The purpose of this course is to acquire detailed understanding of the leading theories and conceptual framework in contemporary political theories, and to develop students’ ability at logical thinking, analysing, and criticising political essence and phenomena as well.

Elections and Political Participation
Focuses on electoral forms, analyses on the causes of the particular electoral forms, structural and statistic analyses on the long-term effects derived from results of election. Analyzes diverse results from different voting systems and political factors leading particular voting systems.

Thoughts on International Relations
An introduction to the political thought on international relations. Focus on thoughts and scholars from ancient times to the modern age.

Modern Politics of Korea
Historical survey of the developments of the Korean politics since 1945. Attention is given to the role of political groups and pressure groups in contemporary political dynamics of Korea.

Data and Statistics for Political Science
This work is aims to cultivate quantitative analysis ability for real politics using statistical tools.

International Political Economy
This course offers a multidisciplinary perspective on trade, finance, industrial development, technology transfer and resource utilization, essential to understanding the political and economic phenomena in the globe, and seeks theoretical and empirical understanding of its dynamics, structure, change, and actors.

Political Development
Explores the political development, including political transformations, reforms, coups, and social movements with theoretical approaches.

Chinese Diplomacy
This class cover the following topics which are motives for political behavior such as power and ideology, political players as an individual or a group, the structure and process of chinese foreign policy, korean diplomatic dilemma of the Korea–China relationship in the China–United States relationship.
European Foreign Policy

EU foreign policy has special features in its decision-making procedures. In this sense, this course provides students with basic concepts of EU foreign policy, its decision-making procedures, and EU external relations with major powers and other countries.

※ Students are strongly recommended to take the course 'European Union' for the 2nd year students in advance.

Seminar in Political Theories

This course aims to cultivate the ability to link and analyze various political theories and realities through discussion.

Local Politics

This course examines the issues on the local politics including central–local government relations, the power structure of local government, the local councils, the size and efficiency of local governments, citizen participation in local politics, reforms and future of local government, and regional development.

Northeast Asian Security

Critical analysis of various security in response to the changing Northeast Asian environment.

International Negotiations

As the importance of international negotiations increases in the international arena, this course provides students with basic principles, strategies, and theories of international negotiations. In addition, students analyse and compare various cases of international negotiations in order to understand international negotiations and multilateral diplomacy.

North Korean Politics

North Korean politics seeks to systematically analyze the political system and power structure of North Korea by reviewing various issues that appear in the North’s political phenomena.

International Development

This course aims to understand the problems and causes of wealth inequality between developed countries and developing countries, and explore the history, structure, issues and challenges of international development by examining the various international development theories and cases.

Understanding of International Conflicts

This course examines the nature, causes, and influences of various international conflicts including territorial, ethnic, religious, historical and economic conflicts on the basis of international political theories and historical perspectives.
Introduction

The Department of Economics offers a broad range of courses in theoretical and applied economics. Subjects range from basic micro, macro, and econometric principles to public finance, money and banking, international trade and finance, industrial organization, labor relation, environment, and economic history. Currently, about 300 students are enrolled and pursuing their degrees in B.A., M.A., and Ph.D. programs.

The graduates of this Department are active in various fields, such as business, financial institutions, government, research institutions and academia.

Curriculum :

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<td>4-1-E Economy and Data Science (3)</td>
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</tbody>
</table>

- Courses Abstract

**Principles of Microeconomics**

This course introduces basic principles by which various economic agents such as consumers, firms, and government make their economic decisions. Also covered is how the market works.
Principles of Macroeconomics

This course aims to enhance students’ preliminary understanding of national economy and its components such as employment, production, consumption, investment, price, international trade, growth and so on.

Microeconomics I

This course introduces price theory and resource allocation. Emphasis is on developing a detailed understanding of the principles of microeconomic analysis and their application to market behavior and public policy issues.

Mathematics for Economists

This class reviews the mathematics necessary for economic modeling: algebra, calculus, linear algebra and optimization methods. The purpose of this course is to acquaint the students with the central mathematical methods utilized in the mathematical approach to economic analysis, and to show how these methods are applied in the theories of economics. Specifically, the focus will be on learning the concepts of optimization with and without constraints - a main tool in microeconomics and the beginning of macroeconomic analysis.

Macroeconomics I

This course studies the principles of determining national income, price level, employment, and balance of payments in a national economy. Another important area of study in this course is how to analyze the effects of macroeconomic policies.

General Economic History

This course studies the characteristics of various economies which existed in history. To understand the changes of world economy which has developed with mankind, this course will review how different economies evolved in history.

Principles of Accounting

This course deals with the basic principles of double-entry bookkeeping. The primary purpose of this course is improve the decoding ability of completed financial statements by providing abundant exercise in double-entry bookkeeping.

Statistics for Economists

This course introduces basic statistical concepts for analysing economic data and applying those concepts to economic phenomena. It will provide statistical foundations necessary for econometrics.

History of Economics

Each historical era presented its own set of economic phenomena. This course will cover how thinkers of different time periods reacted to these phenomena. It will also cover the questions they asked, and the different theories and models they proposed as answers.
Microeconomics II
This course focuses on applications of the basic mathematical tools used extensively in economics. Topics include constrained optimization, comparative statics, stability, basic mathematical analysis, and dynamics.

Macroeconomics II
This course studies causes and effects of economic fluctuation and reviews theories of economic forecast, fluctuation, and growth, thereby enabling students to forecast Korean business cycle and long-run growth.

Econometrics
Econometrics covers the statistical methods which can be applied to quantitatively analyzing the economic problems. The purpose of this course is to introduce students to the theory and application of econometric methods. It covers the basic tools of estimation and inference in the context of the single-equation linear regression model, and deals primarily with least squares methods of estimation. The course emphasizes the intuitive understanding and practical application of these basic tools of regression analysis. Several econometric applications will be introduced to show how these statistical methods are applied to real world data and how the economists should interpret the statistical results.

Money and Banking
This course studies the major institutions which constitute monetary and banking system, and the basic concepts and principles necessary for analysing monetary phenomena and banking activities. And it studies the change of interest rate, exchange rate and stock price and analyzes the role of financial institutions and market.

Labor Economics
This course covers topics related to the study of labor markets. These include the demand for and supply of labor and the equilibrium of the labor markets. Other topics include the human capital theory, wage differentials and the evaluation of social programs.

History of Korean Economy
This course studies the development of Korean economy in historical perspective. To understand the changes of Korean economy in depth, this course reviews the change of the various sectors which constitutes Korean economies.

Statistical Research Application
This course aims to first-hand experience on empirical cases using econometrics, hands-on experience on how to use Eviews, and cover a wide range of data types and econometric methods.
International Finance
This course studies foreign exchange market, balance of payments, exchange rate, international monetary system, and international financial markets, emphasizing practical use of international financial theories.

International Trade
The course aims to train students in how to apply analytical tools from trade theory and industrial organization in order to analyze current topics in international trade. In particular, the course deals with issues related to the globalization of the world economy. Topics studied include basic theory and policy of international trade, the effect of international trade, import tariff and export tax and their effects on the economy.

Public Finance
This course studies fiscal expenditures and tax to understand the role of government and the effect of policies. And this course aims to learn the principles of fiscal phenomena and the implications of fiscal problems and policies in international as well as national level.

Monetary Policy
The purpose of this course is to define the monetary policy and analyze its effect on national and international economies. It covers the behavior of monetary authority and deposit bank, the tools, targets and goals of monetary policy. And it analyzes the macroeconomic effects of monetary policy on interest rate, exchange rate, prices level, national income, employment.

Industrial Organization
This course will examine firm behavior under different market structures, focusing on what market and firm characteristics lead to competition and what characteristics lead to cooperation among firms. The impact of market structure on the well being of the firms and society is analyzed. Emphasis is placed on using theoretical models of firm and industry behavior to explain and analyze real-world examples of firm.

Regional Economics
This course covers the question of spatial resource allocation. It also studies the location and development of cities, and issues related to urban areas such as housing, transportation, and environment.

Financial Economics
The course aims to develop an understanding of the principles of modern finance theory and their application to the study of financial markets, instruments, and regulations. It is practically oriented and will provide a general body of knowledge on topics such as financial environment, investment tools and asset
valuation, portfolio management and efficient diversification. Students are encouraged to explore the potential and limitations of financial theory in dealing with real-world problems. Students will learn how to find and analyze financial data and apply basic economic models for making optimal investment decisions.

Financial Markets and institutions
This course examines the economics of money and capital markets and financial institutions. Topics include the functions and structure of financial markets, interest rate fundamentals, central banking and monetary policy, equity, debt and foreign exchange markets, major financial institutions, and the risk management issues of these institutions. The globalization of today’s financial markets will be emphasized throughout this course.

Fiscal Policy
This course discusses the role of government and fiscal policies. This course focuses on fiscal policies, social insurances and their economic and institutional effects.

Information Economics
This course studies how information and information systems affect an economy and economic decisions. Information has special characteristics: It is easy to create but hard to trust. It is easy to spread but hard to control. It influences many decisions. These special characteristics (as compared with other types of goods) complicate many standard economic theories

Understanding Financial Derivatives
This course covers some of the main topics in options, futures, swaps and other derivatives. Students will study the important features of trading strategies and valuation issues in the derivative security markets.

Economics of Insurance
This course helps students to learn the demand and supply of the insurance, which is one of schemes against the unexpected events, the pricing theory of the insurance, concepts of the risk and uncertainty, which are very closely related to it, the adverse selection and the moral hazard, the risk management and its mechanism, and the basics of the social insurances and financial planning of an individual and the companies, and so on.

Economic Development
This course is to provide an overview of historical backgrounds of both developed and developing countries and a systematic approach to study policy issues and theories of economic development. Emphasis is placed on the examination of economic development from historical and theoretical perspectives.
Korean Economy

This course reviews the whole area of Korean economy in order to deepen understanding of the reality of the current Korean economy. Students undertake their own researches on Korean economy and discuss the research results.

Social Security

In this course, the concept of social security and the historical development of social security schemes are introduced. The various social security schemes such as national pension, employment insurance, health insurance and income maintenance in Korea and other countries will be covered. The effects of these schemes on economic decisions will be also covered.

Environmental Economics

This course studies the impact of environmental problems on economic life and national and global economy. It covers the institutions, tools which are related with environmental issues. The environmental economics provides analytical tools to solve the environmental problems, for example, environmental pollution and disruption.
School of Mathematics & Information Statistics

Introduction

Numerous new data are being generated from science and industry worldwide. The need to understand the value of these data is increasing, and the value of data plays a leading role in modern society. Statistical methods and mathematical insights are needed to produce rational theories and draw accurate information from the data. To apply modern computational techniques to actual data, mathematical knowledge and analytical experience are required. Acquiring a degree in mathematics and statistics will allow you to become accustomed to statistical analysis and have mathematical knowledge. In addition, students will acquire the knowledge necessary to develop and implement the mathematical theory and statistical analysis required in modern society, and can analyze a wide range of data with well-established statistical analysis and mathematical knowledge.
Mathematics

Introduction
The department provides an integrated program designed to help students with primary interest in analysis, algebra, geometry, topology and applied mathematics. The department offers programs leading to the degrees of Bachelor of Science, Master of Science, and Doctor of Philosophy in mathematics. Major fields of study for graduate students are analysis, algebra, geometry, and topology. After graduation with the degrees, they can get jobs as professor in university, teacher in middle or high school, computer programer, etc.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(48Credits), a major(70Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem R/E Course (Credit)</th>
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<tr>
<td>2-1-R Analysis I and Practice(3)</td>
<td>2-2-R Differential Geometry I and Practice(3)</td>
</tr>
<tr>
<td>2-1-R Applied Linear Algebra I(3)</td>
<td>2-2-R Complex Variable I and Practice(3)</td>
</tr>
<tr>
<td>2-1-E Set Theory(3)</td>
<td>2-1-E Number Theory(3)</td>
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<tr>
<td>2-1-E Differential Equation(3)</td>
<td>2-2-E Analysis II (3)</td>
</tr>
<tr>
<td>2-1-E Vector Analysis(3)</td>
<td>2-2-E Applied Linear Algebra II (3)</td>
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<td>2-1-E Mathematical Statistics I(3)</td>
<td>2-2-E Mathematical Statistics II (3)</td>
</tr>
<tr>
<td>2-1-E Introduction to Modern Mathematics(2)</td>
<td>3-1-R Modern Algebra I and Practice(3)</td>
</tr>
<tr>
<td>3-1-R Modern Algebra I and Practice(3)</td>
<td>3-2-R Topology I and Practice (3)</td>
</tr>
<tr>
<td>3-1-R Real Analysis I and Practice (3)</td>
<td>3-2-E Modern Algebra II (3)</td>
</tr>
<tr>
<td>3-1-E Differential Geometry II (3)</td>
<td>3-2-E Industrial Mathematics and Practice(3)</td>
</tr>
<tr>
<td>3-1-E Complex Variable II (3)</td>
<td>3-2-E Real Analysis II (3)</td>
</tr>
<tr>
<td>3-1-E Introduction to Topology(3)</td>
<td>3-2-E Modern Geometry(3)</td>
</tr>
<tr>
<td>3-1-E Numerical Analysis(3)</td>
<td>3-2-E Discrete Mathematics(3)</td>
</tr>
<tr>
<td>4-1-E Topology II (3)</td>
<td>4-2-E Information Theory/Combinatorics/Introduction to cryptography(3)</td>
</tr>
<tr>
<td>4-1-E Topics in Algebra(3)</td>
<td>4-2-E Topics in Geometry(3)</td>
</tr>
<tr>
<td>4-1-E Mathematical Biology(3)</td>
<td>4-2-E Introduction to Partial Differential Equations(3)</td>
</tr>
<tr>
<td>4-1-E Theory of Mathematics Education(3)</td>
<td>4-2-E Study on Teaching Materials and Teaching Methods in Mathematical Education(3)</td>
</tr>
<tr>
<td>4-1-E Mathematical Finance(3)</td>
<td>4-2-E Logic and Essay Writing in Mathematics Education(3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Analysis I and Practice
Topics for algebraic and topological properties of the real line and complex plane, Limits, continuity, differentiation, integration which are necessary for the study of advanced analysis and measure theory.

Applied Linear Algebra I
Study matrices, linear systems, determinant, vector spaces, linear transformations, permutations, and eigenvalues.

Set Theory
Topics includes the following as the basic of modern mathematics: statements, elementary logic, axiomatic system, sets, relations and functions, cardinal numbers, order structure, etc.

Differential Equation
Topics includes solution of ordinary differential equations and integral transforms with applications to mathematical models arising in sciences and engineering.

Vector Analysis
Study limit, continuity, directional derivative, and multiple integration of multi-variable functions. Moreover, Green's theorem, Stokes' theorem, and divergence theorem are included.

Mathematical Statistics I
As fundamental concepts of probability theory and statistics to analyze random phenomena, topics covers probability spaces, random variables, distributions, limit theorems, etc.

Introduction to Modern Mathematics
Topics to be fundamental in modern mathematics are introduced and practice them in this course. Main goals of this course are to understand and practice the concepts in geometry, algebra, topology, and analysis.

Differential Geometry I and Practice
Based under vector analysis and analytic geometry, this course examines the theory of curves in 3-dimensional space. Topics includes representations and classifications of curves, length of arc, curvature, torsion, etc.

Complex Variable I and Practice
Topics includes algebraic and geometric preliminaries, topological and analytic preliminaries, bilinear transformations and maps, complex elementary functions, analytic functions, power series, complex integration and Cauchy’s theorem.

Number Theory
Basic concepts of classical number theory and elementary computing algorithm.
Analysis II
Continues Analysis I. Topics includes sequences, limits, continuity, differentiation, Riemann and Riemann-Stieltjes integrations, sequence of functions, series which are necessary for the study of advanced analysis and measure theory.

Applied Linear Algebra II
Study advanced concepts in linear algebra such as invariant subspaces, direct sums, Jordan canonical factorization, inner product, quadratic form.

Mathematical Statistics II
Continues Mathematical Statistics I. Topics includes fundamental theory of statistical inferences and tests of hypothesis.

Modern Algebra I and Practice
Topics provides basic introduction to groups, classes and properties of groups with applications. Emphasizes axiomatic development.

Real Analysis I and Practice
Topics includes Lebesgue measure, measurable sets, Lebesgue integral, differentiation, etc.

Differential Geometry II
Continues Differential Geometry I. Based under vector analysis and analytic geometry, this course examines the theory of surface in 3-dimensional space. Topics includes representations of surfaces, curvature, simple surfaces, fundamental theorems for surfaces, etc.

Complex Variable II
Continues Complex Variables I. Topics includes Cauchy theorem, Laurent series, residue theorem, etc.

Introduction to Topology
As an extension of usual topology, general topological space is introduced. Topics includes limits, convergences, continuity, metric space, normed space, etc, in general topology.

Numerical Analysis
This course provides methods to find numerical solutions for problems modeled in science and engineering. Topics includes convergences and stability of numerical solution.

Topology I and Practice
Topics provides characteristic properties and structures of the first and second countable topological space, Lindelof space, separable space, T1-space, Hausdorff space, regular space, normal space, compact space, compactification, connected space, product space.
Modern Algebra II
Continues Modern Algebra I. Topics provides basic introduction to rings, structures and properties of rings with applications. Emphasizes axiomatic development.

Industrial Mathematics and Practice
Study numerical analysis to solve a variety of mathematical problems appearing in applied area and study how to develop and apply numerical method using computer program.

Real Analysis II
Continues Real Analysis I. Topics includes absolutely continuity, Holder and Minkowski inequalities, Banach space, Signed measure, properties of integration, etc.

Modern Geometry
This course provides properties of figures in 3-dimensional Euclidean space. Topics includes directional derivative, differential forms, covariant derivative, frame fields, connection forms, isometric transformations, orientation of curve, coordinate patches, etc.

Discrete Mathematics
Enhance the mathematical ability to find discrete problems in real life, to make a logical decision, and to solve them with creative idea. Study fundamental theories in the following subjects: logic and deduction, set theory, order set, relation and function, probability, combinatorics, Bool algebra, graph theory, algorithm, and optimization, etc.

Topology II
Continues Topology I. This course introduces product space, complete metric space, function space and provides several structures of the topological spaces. Topics includes uniform convergence, compact-open topology, homotopy, fundamental group, etc.

Topics in Algebra
Study one or two topics of advanced number theory (algebraic, analytic number theory, and p-adic analysis), advanced ring theory, module theory, basic algebraic geometry, and group representation.

Mathematical Biology
This is the subject to study many problems in biology, ecology, and medical science using mathematical tools. Main goals are to construct models for difference equations and differential equations of biological systems, to investigate their qualitative-quantitative solutions, and to simulate them using mathematical software.
Theory of Mathematics Education
Based on connection between theory and realization, study topics related to psychological and philosophical idea, resolution, and educational evaluation for studying mathematics.

Mathematical Finance
Study mathematical methods to understand fundamental knowledge of finance, such as derivatives, discrete stochastic processes, binomial models, price decision of underlying assets, interest rates, and option price, etc.

Information Theory/Combinatorics/Introduction to cryptography
Study mathematical theories in information science such as basic probability theory, concepts and applications of entropy, and coding theory.
Study a variety of discrete structures such as pigeonhole principle, graph theory, recursive sequence, and generating function.
Study the fundamental subjects in cryptography such as congruence, Fermat’s little theorem, finite fields, elliptic curves, and public key cryptosystem.

Topics in Geometry
Study how to apply fundamental theories of geometry to physics, engineering, and medical science. Moreover, study their applications in real life.

Introduction to Partial Differential Equations
Study the existence of solutions for partial differential equations (elliptic, parabolic, and hyperbolic), separation of variables, Fourier transform, Sturm-Liouville theory, and Bessel functions. In particular, study mainly heal equations, wave equations, and Laplace equations appearing in sciences and engineering. For prerequisite courses, Analysis and Differential Equations are recommended.

Study on Teaching Materials and Teaching Methods in Mathematical Education
Study curriculum, material analysis, syllabus, and teaching method of mathematical education in middle and high schools.

Logic and Essay Writing in Mathematics Education
Main goal of this course is to enhance the ability to write essay logically in mathematical education.
Information Statistics

Introduction
We are difficult to predict the future in a flood of information. Thus, we need to find value from in a complex environment. The statistics can play an important role to find the value based on date. In order to achieve this goal, the majors demand social computing, biotechnology, finance and specialized training courses in this track is configured. Statistics are an essential foundation in all areas of social studies as well as much higher as the interest of as a rapidly developing society, is a science.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(48Credits), a major(75Credits), and electives(7Credits).

Curriculum :

<table>
<thead>
<tr>
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<th>Course (Credit)</th>
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</tr>
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<tbody>
<tr>
<td>2-1-R</td>
<td>Statistical Packages and Lab.(3)</td>
<td>2-2-R</td>
<td>Experimental Design Analysis and Lab (3)</td>
</tr>
<tr>
<td>2-1-R</td>
<td>Sample Survey and Lab (3)</td>
<td>2-2-R</td>
<td>Mathematical Statistics II(3)</td>
</tr>
<tr>
<td>2-1-R</td>
<td>Mathematical Statistics I (3)</td>
<td>2-2-E</td>
<td>Exploratory Data Analysis and Lab.(3)</td>
</tr>
<tr>
<td>2-1-E</td>
<td>Basic Probability Theory and Application(3)</td>
<td>2-2-E</td>
<td>R Programming and Lab.(3)</td>
</tr>
<tr>
<td>2-1-E</td>
<td>Statistical Mathematics I (3)</td>
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<td>Statistical Mathematics II (3)</td>
</tr>
<tr>
<td>3-1-R</td>
<td>Regression Analysis and Lab (3)</td>
<td>3-2-E</td>
<td>Insurance Statistics (3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Quality Control (3)</td>
<td>3-2-E</td>
<td>Categorical Data Analysis and Lab (3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Statistical Simulation Lab. (3)</td>
<td>3-2-E</td>
<td>Survival Analysis and Lab. (3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Time Series Analysis and Lab. (3)</td>
<td>3-2-E</td>
<td>Statistical Analysis Method and Lab.(3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Introduction to Multivariate Analysis (3)</td>
<td>3-2-E</td>
<td>Applied Regression Model and Lab.(3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Biostatistics and Lab.(3)</td>
<td>3-2-E</td>
<td>Data Mining and Lab.(3)</td>
</tr>
<tr>
<td>4-1-E</td>
<td>Nonparametric Statistics Analysis and Lab. (3)</td>
<td>4-2-E</td>
<td>Financial Statistics and Lab. (3)</td>
</tr>
<tr>
<td>4-1-E</td>
<td>Reliability Analysis and Lab. (3)</td>
<td>4-2-E</td>
<td>Statistical Consulting and Lab. (3)</td>
</tr>
<tr>
<td>4-1-E</td>
<td>Computer-Aided Statistics and Lab. (3)</td>
<td>4-2-E</td>
<td>Big Data Analysis and Visualization (3)</td>
</tr>
<tr>
<td>4-1-E</td>
<td>Bayesian Statistics and Lab.(3)</td>
<td>4-2-E</td>
<td>Clinical Data Analysis (3)</td>
</tr>
</tbody>
</table>

Courses Abstract

Statistical Packages and Lab.
Statistics packages to take advantage of several laws and use the statistical data analysis of actual data and statistics about the actual data by running the package aimed at enhancing the application of force.

Sample Survey and Lab
Acquire the necessary theoretical foundation surveys and working to help increase the efficiency of the statistical survey on the subject. By default, simple
random sampling, stratified random sampling, the system theory of the extract, and extracts such as learning, such as rock the House and at the same time actually survey, sampling and analysis of simple statistical data useful to write a great report on the basis of that information.

**Mathematical Statistics I**

Based on the statistical reasoning being focused in the distribution of the application of the relevant probability distribution for sample approximation theory and mathematical properties and basic variables, learn about the conversion.

**Basic Probability Theory and Application**

Statistical analysis of the data is maintained in an indicator has actively facilitated the application and the underlying Markov Random Walk theory, Possion processes, Martingale theory research and Chain, the probability of default of the queuing system with the Foundation of the model in the model and for an introduction to stochastic process in General.

**Statistical Mathematics I**

By default, the matrix and linear thought that in order to understand the nature of the matrix and simultaneous equations, determinant, vector space, linear transforms, substitution, such as learning a unique value.

**Experimental Design Analysis and Lab.**

Basic statistics using the concept of a master at balancing the principle of planning, structural model and experiment analysis of variance theory statistics relating to technology research. The basics of the plan, mainly the two, factorial design experiments, researches such as the split district.

**Mathematical Statistics II**

Statistics based on the mathematical theory of fields so that they can develop and deepen the theoretical background for statistical methods, and to facilitate the connection of theory and practice.

**Exploratory Data Analysis and Lab.**

Already, the collected data is a way of obtaining information from the series. Easy-to-use information already collected data is obtained by the formula with a number find using a graph summarizing the data in order to make the data more useful, the data which is suitable for the distribution of the ash or how to recognize data related to analytical methods.

**R Programing and Lab.**

Basic dealing with the knowledge of programming languages such as Basic, there are several statistical distribution using grid computation, calculation of the distribution function and density function graphs, statistics and the application of
the rules.

**Statistical Mathematics II**

By default, the matrix and linear thought that in order to understand the nature of the matrix and simultaneous equations, determinant, vector space, linear transforms, substitution, such as learning a unique value.

**Regression Analysis and Lab.**

Regression analysis is a statistical method to identify the functional relationship between independent variables and dependent variables by data. It is a technique used for model fitting and prediction. Topics covered include simple regression, curve regression, use of dummy variables, variable selection, diagnostics of regression analysis, etc. In practice, the statistical package R is mainly used.

**Quality Control**

Quality-driven quality strategy as a way for management, quality control and quality engineering quality in all fields of the system on the basis of the general theory and its practice. Major learning challenge corporate management, quality, quality, quality function deployment, quality assurance system, Costco-related techniques and practice.

**Statistical Simulation Lab.**

The statistical model for describing real phenomena against computer-assisted simulations (Simulation) analysis. Pseudo-random number generated from the computer (Pseudorandom number), the probability of the occurrence of the principles/values of a variable conversion law law, reverse-creation method, and how the law and reject the synthesis/Monte Carlo learn about distributed reduction techniques, using a wide variety of applications (EM algorithm, the MCMC techniques how to Bootstrap, etc.).

**Time Series Analysis and Lab.**

Depending on the occurrence of any events the trend at the time of this article will deal with how to analyze Nonstationary time series, mostly Stationary and determine the shape, the ARIMA model, MA models, such as the nature of the model the model AR, ARMA.

**Introduction to Multivariate Analysis**

The theory of the distribution of three or more variables being applied mainly by principal component analysis, factor analysis, such as the basic purpose of dealing and the field of multivariate normal population in Hotelling’T2 statistic, etc.

**Biostatistics and Lab**

Medicine, pharmacy and biotechnology the statistics obtained from the Christian Council for the further analysis. Depending on the content of the lecture the
General statistical data analysis is the analysis of the actual data or samples, and life sciences data and statistical significance and interpretation of research.

**Insurance Statistics**
Population about Jung Tae—statistics, vital statistics, and learn about the writing life—tables, these would reflect the life insurance and how it is being calculated.

**Categorical Data Analysis and Lab.**
Recently, partly for the category type of material made the rapid development of a statistical analysis of the social sciences and Humanities, natural sciences, medicine, especially in areas such as the widely used bar, split table analysis, generalized linear models, log, logit, repeated measurement, such as the contents of the deals.

**Survival Analysis and Lab.**
The people (or animals) and observe the life of the material are called survival survival data for statistical analysis, survival analysis data. This course, taught basic survival analysis methods.

**Statistical Analysis Method and Lab.**
This course deals with various basic statistical analysis methods. The main contents include data exploration and outlier detection, principle of statistical test, comparison of two populations, ANOVA and regression analysis, analysis of contingency table, normality test and normalizing transformation, basic simulation, data pre-processing. We also introduce the parametric and nonparametric methods for basic analysis and understand the differences.

**Applied Regression Model and Lab.**
Based on regression analysis, various regression analysis and related topics are covered. Major topics include model evaluation method, missing value substitution and data transformation, visualization of correlation analysis, residual analysis, multi-collinearity, regression coefficient estimation method, robust regression, ridge and penalty regression, and poisson regression. Perform analysis using R, a powerful statistical analysis tool.

**Data Mining and Lab.**
Large amounts of data from these data, patterns, and relationships that exist within the rules by having useful knowledge to navigate and locate model is a series of process to extract the basic concept and methodology of data mining research and practice. In addition, you can obtain the data directly from the telecommunications sector to investigate the actual project based on learned after collected thereby increasing utilization.

**Nonparametric Statistics Analysis and Lab.**
There are strict about this home in the medulla or if you are unable to do a
home and has never been a non-numerical data rankings category covers mainly the statistical techniques for Sign black, Run black, Wilcoxon black, Friedman black.

**Reliability Analysis and Lab.**
The system will operate without causing a breakdown when he says the system's reliability the probability. Since the 1950s the theoretical aspects of authentic research reliability theory, as well as the physical system consisting of multiple parts, each part of the system, the reliability of the stochastic characteristics of the distribution and application of the estimated lifetime, reliability and also the usefulness of the system, an efficient way of computing as well as with learning.

**Computer–Aided Statistics and Lab.**
Learn about the overall analysis of data analysis using the R program, a powerful open source statistical analysis tool. R programming and utilization, data search and preprocessing, data management, statistical simulation, and major statistical theory and analysis.

**Bayesian Statistics and Lab.**
The Bayesian statistics assume that the parameters follow a probability distribution as a random variable, and aim at estimating the posterior distribution of the parameters given the observations. This course covers various topics such as prior distribution, likelihood function, posterior distribution, predictive distribution, Bayesian decision theory, Bayesian estimation and test, etc. In practice, the statistical package R is used mainly.

**Financial Statistics and Lab.**
All sectors of the economy and the financial assets of the financial statistics on debt stock consists of a set of comprehensive data flow. Time series analysis of the empirical analysis-driven research centered on the ARCH models.

**Statistical Consulting and Lab.**
Data for the first half of the statistics, data collection, data analysis methods and error about how to apply the statistical analysis, such as: the introduction of and error prone problems recognize them, and this is when the SAS, SPSS, etc., using hands-on (experimental) and analysis together.

**Big Data Analysis and Visualization**
Learn about various big data analysis and visualization. We use R, a powerful statistical analysis tool, to analyze various types of visualization techniques, along with typical and atypical data analysis. The methods of visualization include distribution visualization, relational visualization, time visualization, comparison visualization, and spatial visualization.
Clinical Data Analysis

Clinical trials of its safety and effectiveness for the research design, compare different medicines and reliable quantification, and results can be playable in a variety of statistical methods.
Department of Physics

Introduction

In the 20th century, physicists opened the new era with quantum mechanics and relativity, producing semiconductors, superconductors, lasers, internet, nuclear energy, and display materials. In the 21st century, it will produce creative technology by interdisciplinary research in NT, IT, and BT. Physics courses include mechanics, electricity and magnetism, thermal physics, optics, quantum mechanics, electronics, elementary particle and nuclear physics, statistical physics, biophysics, solid state physics, and lasers as well as various experimental courses. After completing some of these courses, students will have no difficulty in applying their knowledge to new technologies. In addition, faculty members in various fields in the department and the intellectual rigor of the physics curriculum also help students to develop skills that are invaluable in a diverse range of careers. The disciplined work habits and analytical skills essential for physics majors are important assets to students preparing for careers in medicine and law, as well as for careers in which mathematical modeling plays a significant role.

After graduation with B. S. degrees, they can get jobs in industries and government with physics related certificates such as electricity, optics, nondestructive test, and radioactive isotope treatment. Teaching positions in middle or high schools are also open to the graduates. However, graduates with M.S. degrees have much better chances to get jobs in industry, government and research institutes, because they are trained for independent research for specific projects and develop practical skills in the graduate school. If a student really enjoys physics, the best choice is to go to the graduate school for Ph.D. degree. Research institutes supported by the government or industries look for many physicists.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (45 Credits), a major (75 Credits), and electives.

Curriculum:

<table>
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<td>2-2-R Electronics Laboratory (2)</td>
</tr>
<tr>
<td>2-1-R Mechanics I (3)</td>
<td>2-2-E Mathematical Physics II (3)</td>
</tr>
<tr>
<td>2-1-R Electromagnetism I (3)</td>
<td>2-2-E Mechanics II (3)</td>
</tr>
<tr>
<td>2-1-E Mathematical Physics I (3)</td>
<td>2-2-E Electromagnetism II (3)</td>
</tr>
<tr>
<td>2-1-E Intermediate Physics (3)</td>
<td>2-2-E Electronics (3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Introductory Physics Laboratory

This course introduces basic knowledges for physics laboratories through hands-on experiences of scientific apparatus operation, data analysis, machine tool basics, and laboratory safety in cooperative group activity.

Mechanics I

This course aims at discussing basic concepts of physics such as force, motion, moment and energy. Topics include oscillatory motion, motion under a central force, dynamics of a system of particles, gravitational potential theory, and basic special relativity.

Electromagnetism I

As a core curriculum in undergraduate physics, electrostatics will be mainly treated. The topics of this course include Coulomb’s law, Gauss’ law, electrostatic energy, boundary value problems, and electric field in matter as well as magnetostatics. Understanding of basic concepts and problem solving skill will be emphasized.

Mathematical Physics I

This course is intended for student of physical science who want to develop basic knowledge of mathematics in physics, chemistry, and engineering. It cover
vector analysis, linear algebra, multiple integral.

Intermediate Physics
It is intended for students who passed courses General Physics and Lab I and II, and deals with properties of fluids, laws of thermodynamics and heat engines, properties of waves and applications, optics and optical apparatus.

Electronics Laboratory
This course is designed to do experiments on various analog circuits including diode and transistor characteristics, rectifier carry out and filter circuits, transistor amplifiers.

Mathematical Physics II
Second semester cover differential equation, special function, Fourier series, and complex variable and more which is needed in senior-graduate in physical science student.

Mechanics II
As a sequel to Mechanics I, in which Newton’s laws and their application to elementary point particles problems were treated, more advanced topics like Lagrangian and Hamiltonian formalism are developed in Mechanics II. Furthermore, continuum mechanics topics like rigid body dynamics, small oscillations and wave propagations are treated with some introduction to tensor calculus.

Electromagnetism II
As a sequel to Electromagnetism I, fields due to moving charges will be mainly treated. As such, the topics of this course include Faraday induction law, Maxwell equations, time-dependent electromagnetic fields, and electromagnetic wave radiation. Once again, understanding of basic concepts and problem solving skill will be emphasized.

Electronics
The course introduces basic theory of electronics necessary for experimental physics. Topics include direct current, alternating currents, basic linear circuit analysis, diodes, transistors amplifier and operational amplifier.

Modern Physics
Quantum mechanics and special theory of relativity developed in the early 20th century comprise two most important pillars of modern physics. In this class, based on these two topics, new conceptual developments that overcome the limit of classical physics and new experimental devices that support new theory will be introduced.

Quantum Mechanics I
This course will introduce the fundamental ideas of quantum mechanics to undergraduate students. The mathematical techniques necessary to understand
and explore physical systems will be presented in the course. The student will have chances to develop their abilities of solving problems in quantum mechanics. This course will cover as much of the following topics: Historical backgrounds of quantum mechanics, the uncertainty principle, Schroedinger’s wave equation, eigenfunctions and eigenvalues, one dimensional potential problems, and operator methods.

**Thermodynamics**

This lecture covers basic thermodynamics with its wide range of application in physics. An equilibrium thermodynamics, a kinetic theory of gases and a transport phenomena are studied.

**Optics**

It is an introductory course of geometrical and physical optics for physics majors and others who are interested in light and optics. The instruction includes generation, energy flow, sources, reflection, refraction, absorption, colors, scattering, dipole radiation, and polarization of light as well as basic concepts of interference and diffraction. It also covers lenses, mirrors, microscopes, telescopes, fibers, and other optical instruments. Some knowledge of electromagnetism is recommended.

**Seminar in Physics**

This class encourages students to investigate their own interested topics in physics under the guidance of a professor while they experiment or carry out their projects, thus enabling them to grow in creative mental thinking and activities while they encounter the cutting edge current topics in physics.

**Electronics Device Laboratory**

In this course of experiment, various electronic devices such as transistors, amplifiers, solar cell, photodiode are used to understand their functions and applications. In addition to this, electronic devices are used to make some simple physical apparatus.

**Electronics Device Physics**

This course is designed to do experiments on various devices such as FET, BIT, operational amplifiers. Their working principles and functions are studied.

**Computational Physics**

This class introduces the computational method of solving mathematical models of physics systems using the computer language of C, FORTRAN, or VISUAL BASIC. The methods will be applied to real physics problems, which the students to understand the principles involved and to enhance problem solving ability
Advanced Technology Seminar
Experts on cutting edge technologies or industry are invited to introduce practical and commercial high-end technologies. New ideas on current physics are also introduced.

Laboratory in Optical Control and Measurement
This course is designed to do experiments on various optics topics such as photon absorption, photon measurement, optical control, nonlinear optical properties and related experiments.

Lasers and Applications
The course includes the fundamentals and applications of various lasers with light–atom interactions, stimulated and spontaneous emission, coherence; laser behaviour, spectroscopy and nonlinear optics. It deals with interferometry and Fourier optics of diffraction, image formation; optical transfer function, display, optical data storage, and holography. It also introduces basic concepts of photonic crystals, and near-field optics.

Quantum Mechanics II
This course is for the students who already finished the course, "Quantum Mechanics I". More complicate physical systems will be considered, and more advanced techniques in solving problems will be presented. This course will cover as much of the following topics. Angular momentum in quantum mechanics, system of identical particles, hydrogen atoms, atomic structures, variational method, time–independent perturbation theory, and quantum theory of radiations.

Statistical Mechanics
This course deals with fundamental equilibrium statistical mechanics. Micro-canonical, canonical and macro-canonical ensembles are introduced and their various applications are demonstrated.

Advanced Computational Physics
In this course, MATLAB, Python, LabVIEW are used to educate on fundamental knowledge of running equipments and analysis of obtained data.

Science and Logic
Science uses logic to derive reasonable conclusions. Essays are used to persuade others to believe in the results. This is not well known to the secondary school students, because this fact is not included in the current national curriculum. In this class, we build the notion that the western science has been built on logic and scientific thinking. We also deal with how to train students to enhance their ability to use them. Most of the class will adopt problem–based learning or project–based learning.
Laboratory in Circuit and Device Control

This course is intended for students of physical science to understand working principles of measurement and control boards such as Arduino, Galileo Board allowing students to use them for capstone designs or apply their learning to industrial devices.

Laboratory in Advanced Materials I

This course helps students to learn how to fabricate thin film and bulk samples of advanced materials by using various fabrication techniques.

Solid State Physics

Physical properties of metals, semiconductors and insulators are studied. Basic knowledge about classical mechanics, electromagnetism, thermal physics and quantum mechanics will be applied.

Relativity Theory

It includes both the special relativity, which deals with relativity of the space and time, the equivalence of the matter and energy, and the general relativity, which deals with the deformation of space–time structure by matter.

Radiation Physics

Electric and magnetic properties of nuclear particles are explained with experimental results. It explains general properties of atomic nuclei such as the shape of nuclei and nucleons, scattering experiment, nuclear masses, nuclear moments and quantum numbers. The course deal with the interaction of particles by using quantum mechanics. It includes electromagnetic, beta- and alpha- decay during nuclear fission, and explains with decay law and selection rules.

Biophysics

The study of complex systems composed of many interacting components is one of the recent trend of science. To understand the emergence of life in biological system from the synergistic approach of statistical mechanics and nonlinear dynamics will be the goal of this class.

Teaching Methods and Study on Teaching Material in Physics

Learning about a guiding principle and a course of study with method that how collect basic materials and materials collected by them in order to re-consist of them according to course in middle school.

Astrophysics

Based on physics learned from other classes such as mechanics, electromagnetism, and quantum physics, students will learn to understand astrophysical phenomena occurring heavenly bodies.

Capstone Design

In this course, students works in teams to design and manufacture experimental
products related to science or technology.

Advanced Topics in Undergraduate Physics
The course offers basic concepts for some topics which are important in the current research and technology but hard to teach the undergraduate students in depth. It offers introductions to atomic and molecular physics, spectroscopy, fluid dynamics, plasma, and other interesting technologies. Several professors participate in teaching various topics.

Laboratory in Advanced Equipment II
This course helps students to learn how to measure the physical properties of fabricated samples of advanced materials such as electric, magnetic, structural, and optical characteristics. It also offers experience with analysis of the data obtained from various techniques.

Nano Science and Technology
Nano Science and Technology, fusion technology for leading the 21st century, covers the fabrication of nanoscale low-dimensional structures and devices, and understanding of physical phenomena. Further includes technological applications to nanoelectronics, nanophotonics, and nano sensors.

Nuclear Physics
The course deals with detection of radioactivity, nuclear fission and fusion, and nuclear reaction as well as models of atomic nuclei. It also introduces applications of nuclear physics in industry, medical science, archaeology and cosmology.

Particle Physics
It introduces basic properties of subatomic particles such as electrons and quarks, and their fundamental interactions. It also deals with the early universe which is one of the high energy physics phenomena.

Principles of Physics Education
As a basic course on general topics in physics education, this course will cover the physics history, physics education curricula and physics education assessment.

Industrial Technology and Equipment
In this course of experiment, physics professors and experts on industry teach together to educated students on the industrial topics such as making thin films, solar cells, etching processes laser processes.

Internship I, II, III, IV
In this course, students learn as interns of local business enterprise which use cutting edge equipments of center for research facilities of CBNU, inducing students to have jobs there after graduation.
Department of Chemistry

Introduction
Chungbuk National University offers a Bachelor of Science (BS), Master of Science (MS), and Doctor of Philosophy (Ph.D.) degree in Chemistry. The BS degree meets the standards for the preparation of chemists for entry into graduate school in Chemistry or entry directly into careers in Chemistry. The BS program requires mandatory courses and is designed for programs in the four traditional areas of chemistry such as analytical, inorganic, organic, and physical chemistry as well as in the interdisciplinary fields including nanotechnology and information technology. The MS and Ph. D. degree programs include coursework and teaching, but the heart of a graduate degree is research. Currently, the department of chemistry in CBNU has a faculty of 13 members, 230 undergraduate students, 26 MS degree students, and 10 Ph. D. degree students.

People who graduate from the department may be employed by chemistry-related national research institutes such as Korea Research Institute of Chemical Technology, Electronics and Telecommunication Research Institute, Korea Research Institute of Standards and Science, Korea Research Institute of Bio-science and Biotechnology and also by industrial research centers. Some of them may join academic program in a graduate school to extend their professional carrier.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (51 Credits), a major (66 Credits), and electives.

Curriculum:

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<th>Yr-Sem R/E Course (Credit)</th>
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<td>2-2-R Analytical Chemistry I (3)</td>
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<td>2-1-R Organic Chemistry I (3)</td>
<td>2-2-R Physical Chemistry Lab. (2)</td>
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<td>3-2-E Instrumental Analysis I (3)</td>
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<tr>
<td>4-1-E</td>
<td>Quantum Chemistry (3)</td>
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</table>

● Courses Abstract

**Physical Chemistry I**

Basic principles of quantum mechanics which constitutes the fundamental theory in understanding the properties of matters are introduced in this course. The structure and properties of individual atoms and molecules are examined from the viewpoint of quantum mechanics.

**Organic Chemistry I**

It studies a general principle and an application of the organic chemistry. Therefore easily understands. It learns compound nomenclature, energy transfer state, stereochemistry, radical reaction, nucleophillic and electrophillic reaction, conjugation, resonance and so on.

**Organic Chemistry Lab.**

The course is designed with the purpose of teaching laboratory techniques and clarifying topics covered in other organic chemistry courses. Students are introduced to laboratory safety, how to write lab notebooks, handling lab chemicals and equipments. Experimental topics are also covered on separation methods, preparation of non-aromatic compounds such as alkyl halides, alkenes, organic reactions including oxidation-reduction and Grignard reaction, and extraction of natural products.

**Mathematics for Chemistry**


**Analytical Chemistry I**

Learning classical analytical theories among basic principles of analytical chemistry such as gravimetry and volumetric analysis.

**Physical Chemistry Lab.**

This course is focused on essential laboratory principles and instrumental operations from experimental studies of fundamental physicochemical properties including various physical properties of substances. This course explores
experimental methods and chemical principles from measurements of physiochemical and spectroscopic properties of substances including thermochemistry, equilibrium, and electrochemical reactions.

Physical Chemistry II
Lectures dealing with various topics related to interactions between light and matters. The topics include molecular symmetry and its applications to molecular structure and spectroscopy, rotational, vibrational and electronic transitions of molecules, lasers and their applications in chemistry, and nuclear magnetic resonance spectroscopy.

Organic Chemistry II
Continuation of Organic Chemistry I. This course covers the chemistry of carbonyl compounds, carboxylic acids, carboxylic acid derivatives, amines, and heterocyclic compounds. Topics include aromatic compounds, molecular orbital theory and pericyclic reactions, various natural products and biological molecules including carbohydrates, amino acids, proteins, and lipids.

Inorganic Chemistry I
With the present-day objection regarding a inorganic compound bond and a structure it lectures the fundamental concept regarding a chemistry of complex.

Analytical Chemistry Lab.
Learning how to analyze unknown samples throughout qualitative analysis and gravimetric experiments

Physical Chemistry III
The concepts that are needed for the discussion of equilibria in chemistry are developed in this course. Equilibria include physical change, such as fusion and vaporization, and chemical change, including electrochemistry. The discussion is in terms of thermodynamics, and particularly in terms of enthalpy and entropy, which deal with the bulk properties of matter.

Advanced Organic Chemistry
This course aims at the delivery of up-to-date knowledge covering important organic chemical concepts, methodology, and the designing of synthetic target compounds, which are serving as the key stones in modern organic synthesis. Relating with this purpose, synthetic analysis, synthetic strategies, and interrelated organic reactions will be taught. More specifically recent advanced organic reactions such as carbon-carbon coupling reactions, manipulation of functional groups, functional group interchange, thermally unfavorable reactions, cyclization reaction, organometallic reactions, etc., numerous organic mechanisms, and organic structures will be learned.
Analytical Chemistry II
Learning the theory and practice on spectroscopic and electrochemical analysis among basic principles of analytical chemistry

Inorganic Chemistry Lab.
The laboratory is intended to introduce the student to some of the more common experimental techniques and methods used by inorganic chemists. As in any laboratory course, principles and theories which are covered in lecture will be illustrated as well. A wide variety of synthetic procedures, methods of purification and characterization, and types of instrumentation will be used.

Advanced Physical Chemistry
The basis of statistical thermodynamics. The diffraction methods. The electric and magnetic properties of molecules. The structures and physical properties of macromolecules.

Spectroscopy of Organic Chemistry
This course contents include the modern spectroscopic methods to elucidate the structures of organic compounds. Methods for establishing the structure of organic compounds are presented with an emphasis on NMR and IR spectroscopy and mass spectrometry.

Instrumental Analysis I
Learning the structure and property of instrumental elements based on properties of light, UV-Vis spectroscopy, atomic absorption spectroscopy, and potentiometric analysis

Inorganic Chemistry II
It discusses a manufacture, a synthesis and a structure of the simple organometal complex and the coordinated chemical compound. It treats a theory, an interpretation and an applicability of the spectrum.

Chemical Kinetics
Basic concepts of reaction rate. Experimental and theoretical methods to study of rate and mechanism of chemical reaction. The reaction dynamics of elemental processes in molecular level. Application to the study of surface and atmospheric sciences.

Electrochemistry
This course examines fundamentals of modern electrochemistry including equilibrium/dynamic electrochemistry, and instrumentation associated with these methods.

Physical Organic Chemistry
This course aims at the understanding of general principles and mechanisms of organic reactions.
Molecular orbital theory, kinetics, thermodynamics, nucleophilic substitution reactions, aromatic substitution reactions, radical reactions and photo reactions will be discussed.

**Polymer Chemistry**

Polymers are large molecules made of monomers. Examples include plastics, rubbers, fibers, biological polymers such as proteins and DNA, and inorganic polymers such as glass. We will discuss the basic concepts in polymer sciences. Covered topics include: Molecular weight & molecular weight determination; Polymer Synthesis; Copolymerization; Characterization of polymers; Polymer structures; Reactions of polymers

**Instrumental Analysis II**

Learning the structure, property, and analytical methods of instrumental elements related fluorescence, ICS–AES polarography, chromatography.

**Advanced Inorganic Chemistry**

This course will develop the concepts of descriptive and theoretical Inorganic Chemistry. The advanced topics to be present will included molecular shape and symmetry, complexes of the d-block elements and redox chemistry, an introduction to the electronic spectroscopy and reaction mechanisms of transition metal complexes. This course will present the inorganic chemistry necessary for employment in the chemical industry and further work at the advanced undergraduate level.

**Theory of Chemical Education**

Historical view as well as goals of the chemical education is covered in this class. The other important subjects covered include teaching–learning theory in chemical education, evaluation of chemistry learning, and teaching chemical experiments.

**Quantum Chemistry**

A first course in molecular quantum mechanics dealing with the basic elements of quantum chemistry, quantitative treatments of Schrödinger equations and their applications to systems of interest to chemists, the electronic structure of atoms and molecules, and various approximate methods of calculations.

**Synthetic Organic Chemistry**

To explain the field which the present-day organic chemistry which is excepted from general organic chemistry surveying is aiming easily. This lecture studies a stereochemistry reaction, an organometallic chemistry, an organic molecular photochemistry and the hetero ring chemistry

**Biochemistry**

It handles the important concepts and the fundamental knowledges of a
biochemistry.

**Organometallic Chemistry**

This subject deals with the theory of organometallic compounds that have direct bonds between metal and hydrogen or between metal and carbon from the viewpoint of inorganic chemist.

The curriculum has three objectives.
First, the contents of symmetry theory, group theory, molecular orbital theory, crystal field theory, and ligand field theory for inorganic complexes are extended to organometallic compounds.
Secondly, we learn about organometallic compounds and their applications to catalytic reactions, organometallic reactions, industrial chemistry, and coordination polymer chemistry.
Finally, we learn about the detailed mechanism in catalyst reaction and its interpretation.

**Teaching Methods and study on Teaching Material in Chemistry**

Textbooks and reference books used in secondary school chemistry courses are reviewed. Chemistry and chemistry-related scientific contents from those books are analyzed and evaluated based on teaching theories.

**Science and Logic**

Science uses logic to derive reasonable conclusions. Essays are critical for presenting the results obtained from the scientific experiments and observations.
In this class logic and methods of scientific thinking are covered which lead to reasonable scientific conclusions.

How to train students to enhance their ability to learn the method of scientific thinking and utilize logics. Teaching students to write scientific essays is another important topic to be covered in this lecture.

**Computational Chemistry**

Molecular structure, reactivity, reaction kinetics, and chemical properties of matter can be predicted by various computational chemistry methods to aid the analysis of experimental data. This course teaches the basic principles of the methods and how to implement it in real world.

**Principles of Spectroscopic Measurement**

The principles, features, and operating techniques of various spectrometers which are applicable to the chemical analysis of materials are discussed.
School of Biological Sciences

Introduction

Welcome to the School of Biological Sciences at Chungbuk National University (CBNU). The primary mission of our school is to establish Glocal (connections between global and local) leading research groups and nourish Glocal class scientists in the interdisciplinary areas of biological sciences and bioengineering.

As of 2016, the pre-existing departments of Biology, Microbiology and Biochemistry have been integrated into one new faculty under the designation of the School of Biological Sciences. The new goal is to provide Glocal class education for fundamental knowledge as well as hands-on experiments to prepare the best young students in both undergraduate and graduate program to be the global leaders in biological sciences and bioengineering.

In addition, the Innovation center for integrative Bioscience and Biotechnology (Creative Korea-I), in parallel with the Osong Biological Sciences Subdivision and Chungbuk’s Bio Regional Strategic Industry, are running a Biological Sciences specialized program that aims to take the lead in the development of biological sciences by giving their manpower an integrated and practical training in the foundations of biology, as well as the specialized knowledge of their major on the basis of creative research ability.

Through the courses available at the School of Biological Sciences, students are able to learn about the mechanisms that unravel the phenomenon of life through two appropriate academic approaches: the microscopic approach, with courses such as Molecular Biology, Biochemistry, Cell Biology, Animal and Plant embryology, Epigenetics, Immunology, Virology, Metabolic Signaling, Animal and Plant Physiology, Structural Biology, Microbiology, Histology, etc.; and the macroscopic approach, with courses such as Animal and Plant Taxonomy, Evolution, Ecology and Environmental Biology, etc. in about 90 elective lectures.

In detail, the curricula of each of the three former academic departments consist of the following courses: Animal and Vegetal Taxonomy, Morphology, Embryology, Physiology, Epigenetics, Ecology, Histology, Animal Genetics etc. for the major in Biological Sciences; Genetic Engineering, Environmental Microbiology, Physiology of Microorganisms, Genetics of Microorganisms, Applied Microbiology, Virology etc. for the major in Microbiology; and finally, Immunology, Metabolic Signaling, Neurobiochemistry, Protein Crystallography etc. for the major in Biochemistry. The graduate programs leading to MS and PhD degrees are also available to provide
fundamentals for students.

Curriculum:

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<th>Yr-Sem: R/E Course (Credit)</th>
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<tr>
<td>2-1-E Introduction to Animal Biology (3)</td>
<td>2-2-E Genetics (3)</td>
</tr>
<tr>
<td>2-1-E Introduction to Plant Biology (3)</td>
<td>2-2-E Animal Anatomy and Lab. (3)</td>
</tr>
<tr>
<td>2-1-E Introduction to Ecology (3)</td>
<td>2-2-E Plant Morphology and Lab. (3)</td>
</tr>
<tr>
<td>2-1-E Introduction to Microbiology (3)</td>
<td>2-2-E Microbial Physiology (3)</td>
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<td>2-1-E Introduction to Microbiology Lab. (3)</td>
<td>2-2-E Experiment in Microbial Physiology (4)</td>
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<tr>
<td>2-1-E Life Sciences and English (3)</td>
<td>2-2-E Computer for Life Science and Lab. (3)</td>
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<tr>
<td>2-1-E Introductory Biochemistry (3)</td>
<td>2-2-E Biomedical Science (3)</td>
</tr>
<tr>
<td>2-1-E Introductory Molecular Biology (3)</td>
<td>2-2-E Introduction to Cell Biology (3)</td>
</tr>
<tr>
<td>2-1-E Experimental Animals (3)</td>
<td>2-2-E Introductory Biochemistry Lab. (3)</td>
</tr>
</tbody>
</table>

● Courses Abstract

Introduction to Animal Biology
Lecture emphasize basic principles in animal biology including scientific inquiry, cell biology, genetics, evolution, and diversity in animal anatomy and physiology.

Introduction to Plant Biology
In this lecture students can learn about the structure, physiology, reproduction and ecology of plants as a basis for an understanding of broader principles of plant sciences as well as the relation of plants to human life. Includes a survey of the important groups throughout the plant kingdom.

Introduction to Ecology
This lecture let you know the basic concept and principles of ecosystem. You can learn and get an ability to solve the problem and to make the counterplan against destruction of ecosystem.

Introduction to Microbiology
This is a beginning course in the study of microorganisms, a large and diverse group of microscopic organisms that exist as single cell or cell clusters. Students will study the history of microbiology, the general principles of cell structure and function, biochemical processes in cells, and the genetic basis of microbial growth and evolution. The goal of this course is to give students a basic understanding of bacteria, viruses, and fungi, how they live, and the effect they have on our lives. Students will study the experimental basis of microbiology, the classification and diversity of microorganisms, and the ecological activities of microorganisms in nature.

Introduction to Microbiology Lab.
Intensive laboratory exercises will stress fundamentals of compound light
microscopy, aseptic techniques, media preparation, many simple and differential staining procedures, pure culture methods, and isolation techniques.

**Life Sciences and English**
This course is for the students who want to develop a better understanding of the original textbook in the field of life sciences and to improve their personal reading and writing skills in English.

**Introductory Biochemistry**
This course designed to give students a basic understanding of biosynthesis of cellular components including such topics as replication gene expression, protein synthesis as well as a discussion of nature and catalytic mechanism of enzymes, and biosynthesis and degradation of various biomolecules.

**Introductory Molecular Biology**
Introductory Molecular Biology is a research field which explores life phenomena at the molecular level. It tries to understand and characterize the gene expression, regulation of prokaryotes and eukaryotes, protein synthesis, RNA processing, and the mechanism of the flow of genetic information.

**Experimental Animals**
Basic animal handling methods, anaesthesia of animals, behavior testing using animals are covered as well as animal model research topics. Moreover, the basics of making transgenic animals, such as basic molecular biology, embryology and genetics will be provided. Also, the techniques related to the production of transgenic animals such as pronuclear injection, nuclear transfer, gene editing, embryonic stem cell biology and the application of transgenic animals in biological and medical science will be provided.

**Genetics**
The purpose of this lecture is to study the genetic phenomena which is one of the most important field in biology mechanisms. You can study about the nature and the characteristics of genes, and about the mechanism of gene expression.

**Animal Anatomy and Lab.**
In this course we will study the anatomy of vertebrates. We will comparatively study the different organs and structures that make vertebrates differ from one another. There differences are correlated with unique adaptations of the different vertebrate groups and are the result of evolution. Consequently, our guiding approach will be the analysis of the evolutionary morphology of vertebrates.

**Plant Morphology and Lab.**
This lecture will study external and internal morphology observed in vegetative and reproductive organs, and diverse types of tissues in the course of functional specialization. Also, this lecture will enhance the understanding of the students for
the functional diversity related with the morphological characteristics of leaf, root, stem, fruit, and seed through experiments.

**Microbial Physiology**

As a pivotal course in the field of microbiology, this course aims to help students to perceive concepts of principle of life phenomena. This course covers main aspects of microbial growth, energy and biosynthesis pathways, metabolic regulation and integrated pathways into a coherent system. Also emphasis on physiological diversity and global control systems govern adaptation of microorganisms to environmental changes.

**Experiment in Microbial Physiology**

Students will obtain a good understanding of laboratory practices in microbial physiology and taxonomy. Lab topics will include aseptic technique, bacterial and fungal isolation methodology, antibiotic sensitivity testing, various biochemical tests, identification of microorganism using a wide variety of diagnostic procedures.

**Computer for Life Sciences and Lab.**

This Class will provide students with an overview of computer science and its applications to life sciences. Specific areas and topics that will be discussed include understanding computer, basic principles of bioinformatics, nucleotide and protein sequence databases, homology search, and multiple sequence alignment.

**Biomedical Science**

This course provide a background for a more in-depth analysis of nervous system functions and clinical disorders. Having provided the student with a basic understanding of the gross anatomy and general functions of the brain and spinal cord, this course then introduces a series of topics designed to provide an understanding of the basic elements of the nervous system and the role they play in neuronal communication.

**Introduction to Cell Biology**

This course helps students to obtain basic knowledges of cell biology covering the constituents, structures, and biological mechanisms of cell. So those who study in this course will have a broad concept for understanding the cell unit, a major component of all living things.

**Introductory Biochemistry Lab.**

Students are expected to comprehend the chemical basis of the constituents of living organisms, and to understand metabolism, biological catalysis by enzyme and biosynthesis from the aspect of physical chemistry.
Biology

Introduction
Welcome to the Biological Sciences Major, the home for fundamental research and education in biology at Chungbuk National University.

The Biological Sciences Major is at the center of biological sciences research at CBNU. It has been established since 1978 to endeavor the endless challenges and leap in order to foster the professional human resources of biology. Since 1983 when it produced the first graduates, it has produced 40 alumni every year and they are contributing to the development of biology in various areas of life science.

Our mission is to deepen our understanding of the biological phenomena from molecules to cells, and organisms to ecosystems. We have 6 full-time faculty members to commit to excellence in research and education, and are proud of the outstanding students and staff who make this possible. A degree in our biology can be the gateway to a career in any of numerous diverse industries as technological advances open up opportunities in new directions.

We have proclaimed the year 2014 as 'the year of reform and the creation of future values' and established the 'VISION 2030' which is the long-term development plan of Biological Sciences Major, and we are doing the best to foster the 'future biologists' who will lead the creative society of the 21st century. It is an exciting time to be a biologist.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (47 Credits), a major (75 Credits), and electives (0-18 Credits).

Curriculum:

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<td>3-1-E</td>
<td>Invertebrate Zoology and Lab. (3)</td>
<td>4-1-E</td>
<td>Field Zoology and Botany Lab. II (1)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Environmental Biology and Lab. (4)</td>
<td>4-2-E</td>
<td>Freshwater Botany (2)</td>
</tr>
<tr>
<td>4-1-R</td>
<td>Immunology and Lab. (4)</td>
<td>4-2-E</td>
<td>Biological Science Seminar (2)</td>
</tr>
</tbody>
</table>
Courses Abstract

Molecular Animal Embryology and Lab.
Descriptive and experimental study of the development of animals with emphasis on vertebrate development. Gametogenesis, fertilization, cleavage, gastrulation, organogenesis, and mechanism involved in control of shaping, pattern and expression during development. Descriptive and molecular experimental examination of the development of various organism using living and sectioned embryos.

Plant Taxonomy and Lab.
This course aims to provide the fundamental concepts of plant taxonomy, history of taxonomic research, nomenclature, principles and methods of classification for the vascular plants, and develop the ability of students to perceive the representative plant species in Korea. Also, this lecture teaches how to treat the collected plants and how to manage the specimen through the practical exercise of specimen production and arrangement as well as plant collection and identification.

Genomics
The objective of this course is to learn about the structure and function of genome, comparative genomics and the latest techniques and skills for analysis of genomes having the background of molecular biology and genetics.

Experimental Molecular Biology
The objective of this course is to obtain the fundamental techniques in molecular biology including gene cloning, protein purification and analysis of gene/protein expression in the cells.

Field and Marine Zoology Lab.
Wild animal conservation is the scientific field on the wild animal diversity and their management, and we learn about the diversity of wild animal, the principle and methods for their managements, and sustainable utilization of wild animal resources for human welfare. For field and laboratory techniques on the biology and ecology of land plants and marine plants, this course covers the identification of vascular plants and marine algae, the determination of algal primary
productivity, and field sampling techniques in plant ecology.

**Animal Genetics**
To understand the genetic phenomena you can learn about the DNA which controls the genetic procedures.

**Invertebrate Zoology and Lab.**
Invertebrate Zoology is an exploration of the life styles of animals without backbones. In this course, we will learn about invertebrate life histories, taxonomy, structures and functions. Also, lectures focus on the unique features of different invertebrate phyla and the interesting ways animals interact with each other and their environments.

**Environmental Biology and Lab.**
This lecture aims to give the students basic knowledge on biological consequences of human intervention in ecosystems. These include endangered and threatened species, pollution impact on organisms, pest control, pollution dynamics, genetic engineering of agricultural species, management of natural areas and urban ecosystem dynamics.

**Animal Systematics and Lab.**
The objective of this course is to understand the diversity of animals and relationship among them in the level of systematic zoology.

**Plant Physiology and Lab.**
You can learn about physiological, biochemical analysis on energy circulation and metabolite production by photosynthesis. Your knowledge on relationship of lives will be increased by study on the environmental factors which affect on physiological actions.

**Animal Physiology and Lab.**
The subject of animal physiology is often simply described as the study of "how animals work". In this course we will examine general physiological mechanisms, examining the structure and function of cells, tissues, organs and organ systems in animal as well as the control and integration of these functions.

**Biochemistry**
This course will explore an overview of the basic concepts of biochemistry by relating molecular interactions to their effects on the organism as a whole. The organization of macromolecules is addressed through a discussion of their hierarchical structure, and a study of their assembly into complexes responsible for specific biological processes. Topics addressing protein function include enzyme kinetics, the characterization of major metabolic pathways, and their interconnection into tightly regulated networks.
Phycology
This lecture aims to introduce the student to the biology, reproduction, diversity and ecology of marine and freshwater algae. Includes the importance of algae to humans as well as the use of algae in biotechnology.

Signal Transduction
The objective of this course is to understand how cells communicate with each other in order to coordinate their growth and differentiation.

Immunology and Lab.
This course will explore the fundamental principles of the immune system, including innate immunity, antigen recognition, the development and differentiation of lymphocyte subsets, and the adaptive immune response.

Biostatistics and Lab.
Statistical techniques necessary for analyzing data in scientific projects for students: calculation of sample statistics, hypothesis testing, theoretical distribution, sampling, fitness test, analysis of variance, regression and correlation. Non-parametric techniques for statistical analysis will be also covered.

Plant Ecology and Lab.
With the target of plant communities in forest ecosystem which takes up 64% of Korean peninsula, the students will acquire the basic knowledges on community structures and succession. Also this course will enhance the understanding of students on energy flow and metabolism in ecosystem. In addition, students can develop the abilities of discrimination and analysis for plants communities through the practical exercise concerned with assessment of degree of green naturality and making of vegetation map.

Molecular Histology and Lab.
Histology will give you an understanding of the structure and function of the cell and extracellular matrix as basic building blocks of tissues and organs. Specialization of cells and their interactions in forming tissues will be presented as well as how cells and tissues are structurally and functionally linked in organs. Lecture will focus on relating cell, tissue, and organ structure to their specific functions while laboratory will emphasize microscopic recognition of tissues and organs.

Evolution
Study of the mechanisms responsible for evolutionary change and their results in the organism. History of evolutionary thought, evolution of single-gene and quantitative genetic traits, speciation, and molecular evolution are major concern. Role of evolutionary ideas in issues such as species conservation, medicine, eugenics are also.
Epigenetics
The objective of this course is to understand how organisms are adapted to the change in their surroundings in view of epigenetics.

Experimental Plant Molecular Physiology & Genetics
The objective of this course is to obtain the fundamental experiment techniques in molecular physiology and genetics to understand plant growth and development.

Plant developmental Biology
This lecture will provide the developmental characteristics in the course of sexual reproduction of higher plants. Especially, the students will understand the diversity of biological phenomena revealed in the formation processes of embryo sacs, pollen grains, mature embryos and seeds.

Theory of Biology Education
This course aims to improvement of biology pre-service teachers' professional pedagogical knowledge. For theoretical understanding of biology education, the contents of science education including nature of biology, philosophy, psychology, teaching & learning theory and evaluation will be explored.

Freshwater Botany
The aim of this lecture is to present a balanced, comprehensive, and contemporary view of the science of freshwater botany. The cause and ecological consequences of man-made eutrophication will be discussed.

Biological Science Seminar
The study of Biological Science is a discipline to increase our fundamental understanding of life phenomena by exploring the complex and mysterious structure and function of living organisms. This seminar course will provide the opportunity to meet most recent research area and trends in the biological science fields for training creative, talented and advanced ability.

Epigenomics Lab.
The objective of this course is to understand how organisms are adapted to the change in their surroundings in view of epigenetics. This course will provide the fundamental techniques in epigenetics including gene cloning, protein purification and analysis of gene/protein expression in the cells.

Bioinformatics and Lab.
This course is an introduction to the application of computational methods to next-generation sequencing (NGS) data analysis and for discovery. The focus will be on computational methods in Transcriptomics and Epigenomics.

Teaching Methods and Study on Teaching Materials in Biology
This course aims to develop practical biology teaching competency
by analyzing biology education materials based on 2015 revised science curriculum and developing biology teaching materials and educational strategies based on various teaching-learning methods.
Microbiology

Introduction

The department of microbiology that leads the life science of the 21st century

The department of microbiology was established in October 1984 after receiving the approval from the Ministry of Education as the fourth national university. After selecting 40 new students in March of 1985, it has produced hundreds of graduates up to now and significantly contributed to the development of microbiology of Korea.

Microorganisms are a subject that makes up the micro world with microscopic sizes which is essential element that maintains the ecological environment of the earth and has beneficial side and harmful side to humans. Microbiology as application study is becoming the basis of the development of various biotechnologies such as development of new drugs and materials, biotechnology host and development of gene therapy vectors, and environmental purification. Furthermore, as the core basic study field of integration era and system microbiology that will lead the 21st century, it is located in the center of life science research.

In order to foster the qualities as the microbiologist needed in the 21st century, biochemistry, cell and molecular biology, bacteriology, genetics, ecology, virology, mycology, etc were established to help the understanding of basic microbiology. In addition, with the studies of applied microbiology, microbial genomes engineering, synthetic biology, molecular microbiology engineering and system microbial metabolic engineering were established along with biological process validation internship which is associated with the student's career after the graduation. Through this, it enables the students to grow as experts by encountering a wide range of microbiology and furthermore we are trying to facilitate the smooth association with the career.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (47 Credits), a major (72 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem-R/E Course (Credit)</th>
<th>Yr-Sem-R/E Course (Credit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1-R Experiment in Systems</td>
<td>3-2-R Experiment in Environmental and Industrial</td>
</tr>
</tbody>
</table>
Courses Abstract

Experiment in Systems Microbiology
This course is a basic introductory course in systems Microbiology designed to provide students with
○ A background knowledge of how microorganisms interact with complex environment and ways by which their cellular metabolism can be controlled.
○ Fundamental technical skills for general use in handling and observing the cellular mechanisms of microorganisms.
○ A basis for further microbiological studies.

Biomaterials
Biomaterials are materials that have been developed to interact with patho-physiological systems for a medical purpose such as therapeutic or diagnostic one. It can be derived either from nature or synthesized in the laboratory and often used and adapted for a medical application. It has been widely applied to the tissue engineering and regenerative medicine field. Biomaterials science encompasses elements of medicine, biology, chemistry, tissue engineering and materials science.

Synthetic Biology
This class will provide students with an overview of one of integrative biological sciences, synthetic biology. Synthetic Biology is focused on the intentional design of artificial biological systems, rather than on the understanding of natural biology. It builds on our current understanding while simplifying some of the complex interactions characteristic of natural biology. Specific areas and topics
that will be discussed include gene synthesis, BioBricks, genome synthesis, artificial membrane, and applications of synthetic biology (e.g., drug discovery, bioenergy, biosensor, bioterror/biodefense).

**Bioinformatics**

Computers have revolutionized modern biological research, by providing biologists with the means to manage and analyze the large amounts of data generated through high-throughput experiments. This course provides a practical introduction to the main algorithms, databases, and tools used in bioinformatics, at the same time providing insight into the biological problems being addressed. The course will cover public databases such as Genbank and PDB, software tools such as BLAST, and their underlying theory and algorithms. Students will learn to perform a number of useful tasks in analyzing sequence data and managing bioinformatic databases using java/biojava programming language.

**Microbial Metabolic Biochemistry**

Complex metabolic networks result in unique life phenomena of microorganisms. In the class of metabolic biochemistry, students will study microbial metabolisms by analyzing representative metabolic pathways in microbial cells. Basic knowledges of organic chemistry, thermodynamics, and enzymology obtained in the microbial enzyme chemistry will be applied.

**Molecular Microbiotechnology**

This course covers the biochemistry, molecular biology, and recombinant DNA technology behind biotechnological processes, particularly those involving microorganisms.

**Experiment in Environmental and Industrial Microbiology**

This experimental program provides student with practical skills for isolation of useful microorganisms from various environments. With this course, trainee will learn a method of culture using fermenter, and how to mate, sporulate, and other molecular biological methods of yeast.

**Genomics and Regenerative Medicine**

Regenerative medicine is one field of translational research in tissue engineering and molecular biology. It deals with the repairing, engineering or regenerating damaged human cells, tissues or organs to restore or establish normal function. It includes stem cell biology, applications of biomaterials. Genetic manipulations of stem cells or genetic engineered biomaterials can be adapted to enhance therapeutic efficacy.

**Microbial Ecology and Cycle of Matters**

This course deals with the principles of microbial ecology and biogeochemical cycling. Students will learn the role that microbes play or have played in a
number of fundamental geological process and global cycle of nutrients.

Environmental Microbiology
The main goals of this course are to present an overview of the important microbes involved in environmental microbiology, to discuss the environments where they are found, to learn how they are detected and monitored, and to describe their effects on humans.

Bacteriology
Bacteriologics, which is one of major field of various aspects of Microbiology, is dealt with a various kind of procaryote including Eubacteria and Archaea occurring in vast natural habitats.

Microbial Genome Engineering
The main goal of this lecture is to understand how to manipulate bacteria in the level of the gene as well as the genome. The main topics of the lecture are the basic principles and applications of genetic engineering, introductory microbial genomics, and the basic principles and applications of genome engineering.

Systems Metabolic Engineering
The purpose of this course is to offer an introduction to the principles and methodology of metabolic engineering with the integration and regulation of microbial metabolism by using systems biological approaches. We will cover mathematical and experimental techniques for the quantitative description, modeling, control, and design of metabolic pathways. In addition, the course aims to introduce the students on the field of metabolic engineering and give the students insight in how the technology can be used in the Bio–industry processes.

History of Microbiology
By studying the milestone people and works in the development of microbiology, this class aims to help the students understand the overall trends in microbiology.

Experiment in Cell culture and virology
Laboratory exercises are designed to give students useful skills in working with bacteria and viruses in natural environment. Students will learn how to isolate, enumerate, and confirm a variety of microorganisms.

Virology
Students will be acquainted with 1) basic structure and replication mechanisms of viruses, 2) virus–host interactions including pathogenesis, and 3) the current knowledge on the control of viral diseases.

Microbial Diversity
The goal of this course is a comprehensive overview of microbial diversity, an understanding of bacteria as a group. Topics to be covered in addition to
microbial diversity include phylogeny and taxonomy of microbes based on analysis of phenotypic characteristics and DNA sequences, and the ability of species to adapt to extreme environments.

Pathogenic Microbiology
Bacterial pathogens have evolved a wide variety of mechanisms to establish themselves in the host and gain nutrients, subsequently causing host cell damage and disease. This course deals with basic concept of pathogenic microbiology with emphasis on medically important microorganisms, focusing bacterial pathogens causing various infectious diseases, the mechanism of host defense against infectious agents, preventive measures, and control the infectious agents with antimicrobial agents.

The Future of Biomedical Industry
The contents of this class contain biomedical and molecular biological mechanism related to various disease status and their progress. To improve therapeutic efficacy, understanding the structure and characteristics of bioactive components derived from microbes, plant, and animals is required. Especially, getting more information related to drug development, disease diagnosis, isolation of bioactive component also need to be included.

Microbiological Analysis and Quality Control
Students will learn the basic concepts of microbiological quality control by studying the basic principles of analyzing and detecting microorganisms and viruses which are present in industrial environments and cause food poisoning or diseases in products.

Practice in Microbiology
This course is required for undergraduate students preparing for a graduation thesis. Students choose a topic in the field of microbiology and present experimental results obtained from their research projects. Students will be exposed to scientific writing through data analysis and manuscript writing.

Special Topics in Microbiology
This course will cover in depth topics related to current research in the fields of microbiology. Topics will be selected from traditional and transecting disciplines such as bacteriology, virology, microbial genetics, and molecular biology. Each topic will be addressed in formal lectures given by faculty, and through the presentation and discussion of relevant literature by students.

Special Topics in Synthetic Biology
Synthetic biology builds on the advances in molecular, cell, and systems biology and seeks to transform biology in the same way that synthesis transformed chemistry and integrated circuit design transformed computing. In the part of
"Special Topics in Synthetic Biology", we focus on the design and construction of Microbial essential components (parts of enzymes, genetic circuits, core metabolic pathways, etc.) that can be modeled, understood, and tuned to meet specific performance criteria, and the assembly of these smaller parts and devices into larger integrated systems that solve specific problems.
Biochemistry

Introduction

The Biochemistry department was established in 1986. M.S. and Ph.D. programs were established in 1990 and 1999, respectively.

Biochemistry describes the molecular nature of life processes, including various chemical reactions occurring in living organisms. The key research areas that are related with biochemistry are as follows: development of novel therapeutic drugs, diagnosis and treatment of various diseases, green revolution for food, biological remediation of environmental pollution, and nanobiotechnology. Our curriculum thus focuses on both understanding of fundamental life processes and application of biochemistry.

In the graduate programs, the students have an opportunity to get more knowledge and experience in enzymology, molecular biology, neuroscience, molecular angiogenesis/protein chemistry, X-ray crystallography, immunology, signal transduction and stem cell biology. Currently, about 20 students are enrolled in the graduate programs, and all the graduate students receive scholarships. After finishing their graduate studies, they work at research institutes, colleges and industries.

Since biochemistry is needed in many areas of research and industry, our graduates work in a lot of different areas. Some graduates work as researchers at government or industrial research institutes. Others are employed at the industry of such areas as public health, medicine, pharmaceuticals, agriculture, animal husbandry, food engineering, and cosmetics.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(47 Credits), a major(78 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem: R/E Course (Credit)</th>
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<tbody>
<tr>
<td>3-1-R Biochemistry I(3)</td>
<td>3-2-R Biochemistry II(3)</td>
</tr>
<tr>
<td>3-1-R Molecular Biology I(3)</td>
<td>3-2-R Molecular Biology II(3)</td>
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<td>3-1-R Molecular Biology Lab.(3)</td>
<td>3-2-R Bioenergetics and Metabolism(3)</td>
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<tr>
<td>3-1-E Molecular Cell Biology I(3)</td>
<td>3-2-E Molecular Cell Biology II(3)</td>
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<td>3-1-E Patent for Life Science(3)</td>
<td>3-2-E Protein Biochemistry(3)</td>
</tr>
<tr>
<td>3-1-E Immunology(3)</td>
<td>3-2-E Systems Biology(3)</td>
</tr>
<tr>
<td>3-1-E Neural Development(3)</td>
<td>3-2-E Experiment in Biochemistry I (3)</td>
</tr>
<tr>
<td>4-1-R Biochemistry of Anabolism(3)</td>
<td>4-2-E Physical Biochemistry(3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Biochemistry I
Structure and function of the cell will be described in this lecture. Molecular structure and function of carbohydrates, lipids, proteins, and nucleic acids will be discussed.

Molecular Biology I
This lecture aims to describe gene structure, cell signaling, regulation of gene expression, and recombinant DNA technology.

Molecular Biology Lab.
Students are expected to learn basic recombinant DNA techniques including gene isolation, DNA purification, and gene cloning.

Molecular Cell Biology I
Students are expected to learn cellular energetics, traffics of proteins and materials, signal transduction, cellular organization, movement, and tissue formation.

Patent for Life Science
With the advancement of life sciences, the significance of intellectual property rights has become inevitable. Therefore, this course will provide basic information on intellectual property rights in the field of life sciences. Students will get the first hand information on search skills of prior art and patent filing strategies through the course.

Immunology
This course is designed to introduce student to basic immunology and to give them an understanding of the process involved in immune reactions, concentrating on the central areas of immunology, namely, immune recognition, cooperation between immunologically active cells and development of immune reactions.

Neural Development
The goal of this course is to provide a contemporary overview of neural development for undergraduate students. The objective of this course is to understand various aspects of neural development at molecular and cellular levels. It contains developmental genetic program, control mechanisms of neuronal differentiation, specification and neuronal cell fate, and neuronal cell death.
Biochemistry II

This course deals with the major metabolic pathways for carbohydrates, lipids, amino acids, and nucleic acids. Emphasis will be on the regulation and interrelationships of the pathways.

Molecular Biology II

This course helps student understand the molecular basis of life processes. This course mainly deals with control of gene expression and biomembrane functions.

Bioenergetics and Metabolism

Bioenergetics and metabolism course is designed to study of the molecular mechanisms in bioenergetics and metabolism. This course covers the principles of bioenergetics, the reactions and pathways of carbohydrate and lipid metabolisms, oxidative phosphorylation, and signaling transduction mechanism.

Molecular Cell Biology I

Students are expected to learn cellular energetics, traffics of proteins and materials, signal transduction, cellular organization, movement, and tissue formation.

Protein Biochemistry

This course explores the physicochemical characteristics and purification methods of proteins.

Systems Biology

Systems biology is an academic field that seeks to integrate different levels of information to understand how biological systems function. By studying the relationships and interactions between various parts of a biological system it is hoped that eventually an understandable model of the whole system can be developed. This course in systems biology is intended to initiate the student to view the living organisms as a system.

Experiment in Biochemistry I, II

This course is for students who wishes to design and perform experimental research. Students select a theme among various biological phenomena, which can be done within a short period (about 6~8 weeks). This course aims for undergraduate students to enhance their research power by performing numerous related experiments as well as the acquisition of their underlying principles. The students are expected to understand how a piece of textbook knowledge can be obtained through experiments. This course will provide a background to aid the students to become an independent scientist in the future.

Biochemistry of Anabolism

In this course, students will learn the biosynthetic pathways of various biomolecules, such as amino acids, nucleotides, and membrane lipids. Students
will also learn how the anabolic pathways are controlled.

**Neurobiology**

This lecture aims to describe the structure and function of the nervous system that determines the behavior of living organisms.

**Biotechnology**

This course is intended for students who wish to learn various experimental techniques and methods that are currently used to analyze the structure and function of the macromolecules, such as proteins, which are key components of living organisms.

**Special Topics in Life Science**

This lecture aims to understand various topics in life science field including recent hot research issues, pandemic diseases, status of the art in biological research and application, modern technology and instruments.

**Biochemistry Seminar**

Through seminars presented by speakers with expertise in diverse life sciences, students get vision of integrated biochemistry and biotechnological fields, learn current, status of arts in specific fields, and recognize trends and activities of biocompanies.

**Physical Biochemistry**

Students are expected to learn theories and backgrounds of physical chemistry that are required to understand biochemistry.

**Virology**

In this course, students will get information on diverse viruses. Specifically, they will learn about virion structures, organization and expression of viral genomes, and functions of viral proteins. Students will also learn about viral diseases and how to prevent them.

**Stem Cell and Regenerative Medicine**

By studying basic concepts and application in stem cells, cell therapy, and regenerative medicine, students understand properties of stem cells and niche, current status of cell therapy, and currently issued concepts and the status-of-art in regenerative medicine

**Strategy for Biojob Employment and Biocompanies Establishment**

Through this lecture, students can strengthen their compatibility to get a job related with bioindustry and learn required ability to establish new companies. They can get information regarding various biocompanies, research institutes, government organizations, and ventures. They can also get basal information on the management theories which will be helpful for future establishment and management of new companies.
Department of Astronomy and Space Science

Introduction
Department of Astronomy and Space Science aims to educate students to contribute to the Korean astronomy and space science communities and space industries. The department provides students with the general courses designed to study the physical properties of our solar system, stars, our galaxy, extra-galaxies and the universe and with the courses of space applications such as observational techniques, instruments for space observation, artificial satellites and space data processing. Many students continue to remain in this field by going to a graduate school either in Korea or abroad or by seeking a job in one of the astronomy and space-related institutes such as Korea Astronomy and Space Science Institute, Korea Aerospace Research Institute, Korea Research Institute of Standards and Science and space-related or optics-related companies.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem</th>
<th>Course</th>
<th>(Credit)</th>
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<tbody>
<tr>
<td>2-1-R</td>
<td>General Astronomy &amp; Lab. I</td>
<td>(3)</td>
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<tr>
<td>2-1-R</td>
<td>Astronomical Observations &amp; Lab. I</td>
<td>(3)</td>
</tr>
<tr>
<td>2-1-E</td>
<td>Basic Astrophysics I</td>
<td>(3)</td>
</tr>
<tr>
<td>2-1-E</td>
<td>Applied Mathematics for Astronomy I</td>
<td>(3)</td>
</tr>
<tr>
<td>2-1-E</td>
<td>Basic Mechanics</td>
<td>(3)</td>
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<tr>
<td>2-1-E</td>
<td>Computer Science for Astronomy &amp; Lab.</td>
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<td>3-1-R</td>
<td>Stellar Astronomy &amp; Lab.</td>
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<td>Electromagnetic Astrophysics</td>
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<td>Photometry &amp; Spectroscopy</td>
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<td>Astrodynamics</td>
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<td>3-1-E</td>
<td>Real with Small Telescopes Astronomy</td>
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<td>3-1-E</td>
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<td>4-1-R</td>
<td>Space Science &amp; Laboratory</td>
<td>(3)</td>
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<tr>
<td>4-1-E</td>
<td>Supervised Reading &amp; Research</td>
<td>(3)</td>
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<td>4-1-E</td>
<td>Radio Astronomy</td>
<td>(3)</td>
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<td>4-1-E</td>
<td>Extra-Galaxies and Cosmology</td>
<td>(3)</td>
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<td>4-1-E</td>
<td>Spherical Astronomy</td>
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<td>4-1-E</td>
<td>Public Astronomy and Astronomical Instruments</td>
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<td>2-2-E</td>
<td>Applied Mechanics</td>
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<td>Electronics &amp; Lab.</td>
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<td>3-2-R</td>
<td>Galactic Astronomy &amp; Lab.</td>
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<td>3-2-E</td>
<td>Stellar Structure and Evolution</td>
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<td>Astronomical Instruments</td>
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<td>Quantum Mechanics for Astrophysics</td>
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<td>3-1-E</td>
<td>Introduction to Public Astronomy &amp; Practice</td>
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<td>New Frontiers in Astronomy &amp; Space Science</td>
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<td>4-2-E</td>
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<td>4-2-E</td>
<td>Variables and Binaries</td>
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<td>4-2-E</td>
<td>Introduction to Satellite Technology</td>
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<td>4-2-E</td>
<td>Applications of Space Sciences</td>
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- Credits for degree

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<th>major courses</th>
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<td>basic courses</td>
<td>general courses</td>
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<tr>
<td></td>
<td>15</td>
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</tbody>
</table>

- Courses Abstract

**General Astronomy & Lab. I**
This course provides an introduction to the concepts and methods of astronomy and astrophysics.
Topics covered include: fundamental coordinate system in astronomy, Earth’s motion, Moon, Planet, Solar System, star and so on.

**Astronomical Observations & Lab. I**
This course covers the fundamentals to observe celestial objects using astronomical instrumentation and data analysis as applied to celestial phenomena: normal stars, sun, moon, planet, nebulae, galaxies and variable stars.
Topics covered in this course include: operational principles of the telescope, star atlas, optical observation, photometry, CCD imaging, and data processing.

**Basic Astrophysics I**
Topics covered in this course include the special theory of relativity, matter waves, Bohr atomic models, Schrodinger’s equation.

**Applied Mathematics for Astronomy I**
Basic mathematical methods needed for understanding astronomy and space science and their applications in the same field.

**Basic Mechanics**
Introductory classical mechanics for studies in astronomy and space science.
Topics include: experimental basis of Newton’s laws; force, work and potential energy, particle dynamics.

**Computer Science for Astronomy & Lab.**
This course introduces programming languages and techniques used by scientists and engineers: BASIC, FORTRAN. This course provides students with the conceptual background necessary to understand and construct programs, basic computational methods useful for astrophysics, and specific examples drawn primarily from astrophysics.

**General Astronomy & Lab. II**
This course offers a broad overview of Astronomy & Space Science. Students
learn fundamental principles and basic physics related to Astrophysics, Astronomy, and Space Sciences. Topics covered range from near-Earth to distant Galaxies.

**Astronomical Observations & Lab. II**
For course description, see Astronomical Observations & Lab. I

**Basic Astrophysics II**
This course provides an introduction to the physics of atomic, molecular for Astrophysics.

**Applied Mathematics for Astronomy II**
For course description, see Applied Mathematics for Astronomy I

**Applied Mechanics**
This course covers the general knowledge of Mechanics for students who major in Astronomy and Applied Space Science. This is an extended course from Basic Mechanics.

**Electronics & Lab.**
This course provides useful information about fundamental aspects in astronomical instrument. It provides a basic knowledge about electronics and applications to astronomical instruments.

**Stellar Astronomy & Lab.**
The topics to be discussed include the following: stellar structure and evolution, properties of polytopic gas spheres.

**Electromagnetic Astrophysics**
The electromagnetic theory is essential for astronomy, astrophysics, and space science in many aspects. The general knowledge in electromagnetic theory is covered in this course with applications to astronomy, astrophysics, and space science.

**Photometry & Spectroscopy with Lab.**
Topics covered in this course: principles and properties of photometry, spectrum and spectroscopy, UBV system, Stromgren ubvy system, Extinction correction, calculation of standard magnitude, photoelectric tube , optical specification of filter and CCD

**Astrodynamics**
This course builds a mathematical foundation for understanding and analyzing artificial Earth satellite orbits. Topics covered in this course: elementary mechanics, central force problem, two-body problem, orbit determination.

**Real with Small Telescopes Astronomy**
This course emphasizes actual practice with small telescopes. The course covers
the basic techniques to operate small telescopes and the basic methods to analyze observed data.

**Atmospheric Science**
This course covers the basic physical knowledge in association with the Earth's atmosphere. The topics include atmospheric motions and phenomena, atmospheric observations, upper atmosphere, weather and meteorology.

**Galactic Astronomy & Lab.**
Stellar dynamics and properties of galaxies; kinematics and dynamics of Milky Way, Physical processes in the interstellar medium.

**Stellar Structure and Evolution**
This course is intended to provide general knowledge of stellar astrophysics, Topics include: distance, brightness, temperature, spectrum, motion, radiation transfer, stellar atmospheres, and interstellar medium.

**Astronomical Instruments**
This course focuses on instruments used in astronomical observations. Topics include: kind and structure of instruments, measurement principle and method for instruments.

**Quantum Mechanics for Astrophysics**
Quantum mechanics is fundamental to understanding various astronomical phenomena. This course introduces the fundamental knowledge of quantum mechanics, and apply them to the astrophysical phenomena.

**Introduction to Public Astronomy & Practice**
This course includes an introduction to basic knowledge about public astronomy and related astronomical practice and activities for outreach.

**Weather Forecasting Analysis and Practice**
This course covers the basic methods and knowledge that are needed for weather forecast and related analysis. The course is based on use of actual observation data with practice.

**New Frontiers In Astronomy & Space Science**
This course introduces a number of frontier topics in astronomy and space science such as large scale structure of the universe, dark matter, gravitational waves, extraterrestrial planets, laboratory astrophysics, solar system exploration.

**Space Science & Laboratory**
Introduction to basic plasma physical processes occurring in the Sun, solar wind, magnetospheres, and ionosphere of planets. The students gain a theoretical background in space physics and also learn space weather applications.
Supervised Reading & Research
Students work with faculty members to select their research project topic and study the published literature related to it.

Radio Astronomy
This course introduces the fundamental concepts of radio astronomy and the basic principle of interferometer. Laboratory course to familiarize students with equipment and procedures used in the research laboratory.

Extra-Galaxies and Cosmology
Topics include: Fundamental properties of galaxies, Introduction to cosmology.

Spherical Astronomy
This course guides you topics relate to spherical coordinates, spherical triangle, coordinate transformation, time and standard time.

Public Astronomy and Astronomical Instruments
This course focuses on public outreach activities of astronomy and related observational instruments operated in many observatories and institutes nationwide.

History of Astronomy
This course provides an overview of Korean ancient astronomy and various instruments based on the historical materials.

Variables and Binaries
Topics include: Spectroscopic and photometric properties of variable stars and binaries, light curve, radial velocity curve, the classification of variable stars, physical processes in variable star, and calculation of orbits.

Introduction to Satellite Technology
This lecture includes the basic studies of a remote exploration and geodesy in satellite applications as well as practicing the satellite imaging analysis, a position measurement using GPS etc.

Applications of Space Sciences
Topics in this course include: solar interior, solar atmosphere, solar wind, explosive solar phenomena, solar-earth connection, space environment and its disturbances related to solar activity, and space weather influences on man-made space materials.
Department of Earth and Environmental Sciences

Introduction
The Earth and Environmental Sciences deal with advanced understanding and appreciation of the Earth: its resources, structure, processes, and history. The courses offered by the department focus on topics to create an informed and scientifically literate public, capable of making the choices required for a sustainable future, and to educate the next generation of leading Earth and planetary scientists. Through basic research, our faculty and students further seek understanding of the past, present, and future whole Earth system, including linkages between the solid Earth and its enveloping hydrosphere, atmosphere, and biosphere.

The undergraduate degree majoring in Earth Sciences (Geological Sciences) can lead to various entry-level positions in the energy and economic-minerals industry, environmental evaluation and regulation, industrial relations, resource evaluation, research, surveying, and numerous other areas. The degree is also excellent preparation for the related professional work in such fields as banking investment firms journalism, law, and economics. Energy and mining companies, consulting firms, land development corporations, environmental analysis firms, research organizations, federal agencies, and academic institutions are among the organizations that commonly employ professional earth scientists. The department offers also an option designed for the students who wish to pursue a career of teaching environmental sciences at middle or high schools. Students interested in professional work in the earth sciences should study sub-disciplines at graduate school.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (51 credits), a major (75 credits), and electives.

Curriculum:

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<thead>
<tr>
<th>Yr-Sem R/E Course (Credit)</th>
<th>Yr-Sem R/E Course (Credit)</th>
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<td>2-1-R Elementary Mineralogy and Lab. (3)</td>
<td>2-2-R Igneous Petrology and Lab. (3)</td>
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<tr>
<td>2-1-R Stratigraphy and Lab. (3)</td>
<td>2-2-R Geophysics and Lab. (3)</td>
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<tr>
<td>2-1-E Mathematics for Geological Sciences (3)</td>
<td>2-2-E Paleontology and Practice (3)</td>
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<td>2-1-E Thermodynamics of Earth Materials (3)</td>
<td>2-2-E Environmental Earth Science (3)</td>
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<td>2-1-E Optical Crystallography and Lab. (3)</td>
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<td>3-1-R</td>
<td>Ore Deposits and Lab. (3)</td>
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<td>3-1-E</td>
<td>Practice in Field Geology (2)</td>
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<td>Geological Mapping and Subsurface Interpretation (2)</td>
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<td>Energy-Resources Development Engineering (3)</td>
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<td>4-1-E</td>
<td>Isotope Geology and Environment (3)</td>
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<td>Design of tunnel and slope (3)</td>
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<td>The Theory of Technical Education (3)</td>
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<td>3-2-E</td>
<td>Clay Mineralogy and Lab. (3)</td>
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<tr>
<td>3-2-E</td>
<td>Rock Mechanics and Lab. (3)</td>
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<td>3-2-E</td>
<td>Hydrogeology and Practice (3)</td>
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<td>3-2-E</td>
<td>Exploration Environmental Geochemistry and Lab. (3)</td>
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<td>3-2-E</td>
<td>Logic and Discourse of Technical Education (2)</td>
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<td>4-2-E</td>
<td>Historical Geology and Geology of Korea (3)</td>
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<td>4-2-E</td>
<td>Exploration Geology of Energy and Mineral Resources (3)</td>
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<td>4-2-E</td>
<td>Meteorites and Planetary Environment (3)</td>
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<td>4-2-E</td>
<td>Study on Teaching Material and Methods in Engineering Education (3)</td>
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<tr>
<td>4-2-E</td>
<td>Geological Studies for Natural Disaster Prevention(3)</td>
</tr>
</tbody>
</table>

### Courses Abstract

**Elementary Mineralogy and Lab.**

The course deals with crystallography, physical and chemical properties of minerals, descriptive mineralogy, and synthesis of minerals. Laboratory exercises include determination of point groups and crystal systems and observation of various mineral specimens.

**Stratigraphy and Lab.**

Stratigraphy is the synthesis of geological information in terms of the evolution of the Earth system. It aims at classification, correlation and interpretation of rock bodies. The stratigraphic units can be defined by various data ranging from lithology to isotope ages. Diverse stratigraphic units can be useful for the interpretation of the Earth history. So stratigraphic studies and this subject practice basic stratigraphic principles and their application to real rock bodies in a specific area.

**Mathematics for Geological Sciences**

This is the basic requirements for the curriculum Geophysics and Lab. offered in the 2nd year.

**Thermodynamics of Earth Materials**

The objective of this course is to apply thermodynamic principles to earth materials such as minerals, rocks and fluids, for the basic understanding of mineral phase transitions and petrogenesis with reference to depth into the Earth.

**Optical Crystallography and Lab.**

The course deals with optical crystallography and application of petrographic
Igneous Petrology and Lab.
This course involves the classification, volcanology, petrogenesis, and partial melting of igneous rocks. In particular, magmatic processes such as crystallization/melting sequences and chemical fractionation, are emphasized on the course, accompanied by the observation of rock-forming minerals using hand lenses and polarized optical microscopes for classifying igneous rock samples.

Geophysics and Lab.
The aim is to provide a basic introduction to geophysics, using the mathematics and theoretical physics. The main scopes include the earth interior, gravity, magnetics, seismic waves, EM wave. In addition, the practice and exploration will be conducted along with lecture in the Lab. and field.

Paleontology and Practice
Learning the ecology, tributary, and evolution of extinct organism in past geologic age based on fossils of animal and plant and classifying fossils, records, and making experiments related to them.

Environmental Earth Science
Environmental Earth Science includes the understanding of the basic concepts and principles of physical and environmental geology, focusing on earth materials and processes. Help you develop an understanding of natural hazards, relationships between natural resources and pollution, and the basic concepts of environmental management.

Petroleum Geology
This course provide students basic knowledge on petroleum system which comprises three major components (source rocks, reservoir, seal) and three major processes such as generation, migration and accumulation. It also aims at understanding unconventional hydrocarbons such as shale gas, oil shale, tar sand and gas hydrate. Through this course, students can figure out the outline of exploration and development of hydrocarbons from the geological perspective.

Sedimentology and Lab.
Sedimentology deals with the principles of sediment transport and deposition that occur in continental and marine environments. The sedimentary products are analyzed in terms of sedimentary facies and sequence stratigraphy.

Ore Deposits and Lab.
This course deals with the principles and fundamental data to understanding the genesis and geologic occurrences of ore deposits, and the ore minerals associated with them. Major themes include ore deposits formed by igneous processes, processes at the Earth's surface and hydrothermal processes, and global
occurrence of ore deposits.

**Practice in Field Geology**

This class includes a general introduction into the main features of most rocks, like primary structures (bedding etc.), joints, fractures and veins, as well as, folds, foliation, lineation, and shear zones.

**Geological Mapping and Subsurface Interpretation**

This practicing course aims at enabling students to understand the composition and structure of geologic materials at the Earth’s surface and at depth, and to depict observations and interpretations on maps using symbols and colors. It covers up-to-date mapping technology and its appropriate application to diverse geological problems.

**Metamorphic Petrology and Lab.**

During the course, students study different methods to investigate mineral assemblages, textures and structures in metamorphic rocks of different composition. They will work in micro- to mega scale in the study of the structural and metamorphic build-up of mountain chains and other geological environments. The course comprises lectures, microscopy, exercises, article seminars and a study visit.

**Geochemistry and Lab.**

The course is designed to understand as an introduction to geochemistry by undergraduate geology students, and deals with chemistry and laboratory exercises related to chemical processes of the Earth.

**Engineering Geology**

This course provides knowledge of engineering properties of rock materials and rock masses, geotechnical site investigation, engineering geological evaluation of dam, landslide and tunnel, and introduction to rock and soil slope stability.

**Geostatistics**

In this course, students study geostatistical analysis, which interprets statistical distributions of geological data and also examines spatial relationships. Geostatistics deals with spatial data, i.e. data for which each value is associated with a location in space. From known values at sampled points, geostatistical analysis can be used to predict spatial distributions of properties over large areas or volumes.

**Energy–Resources Development Engineering**

We learn the scope of basic science–engineering knowledges of generation, formation, development, and production of energy and mineral resources.

**Structural Geology and Lab.**

This class includes lectures and laboratory work in which students learn how
these structures are formed and how to interpret them. Geological structures are variable depending on the stress fields. They includes planar and linear structures, joints, folds, faults, thrust faults and shear zones.

Clay Mineralogy and Lab.
The courses includes the understanding of the structure and physicochemical properties of clay minerals, and the application of X-ray diffraction and electron microscopy to clay minerals will be emphasized.

Rock Mechanics and Lab.
The course provides fundamental theories and techniques being applied to geotechnical, mining and environmental engineering. Students also participate key laboratory tests including compression, strength index and physical properties of rocks and soils.

GIS and Remote Sensing in Geology
This course helps students to learn a basic knowledge about the GIS (Geographic Information System) and remote sensing data. And those who study in this course can decode about an aerial photograph and experience a simulation techniques.

Hydrogeology and Practice
An introduction to the movement, mass flux, and distribution of groundwater in terms of geological aspects, along with pilot field survey and solution of the problem sets.

Exploration Environmental Geochemistry and Lab.
The course deals with an introduction to geochemistry as applied in exploration for solid minerals and environmental problems, and related laboratory and field survey.

Logic and Discourse of Technical Education
This course helps students to analyse a experiment result and to learn a preparation way.
So those who study in this course can strengthen a writing ability and a presentation ability.

Isotope Geology and Environment
Isotope Geology and Environment is designed as a class to accompany a one semester course in light stable isotope geochemistry. The course includes the understanding of the basic concepts, principles and the applications of light stable isotopes. They are relevant to mineralogy, petrology, hydrology, atmospheric science, and geology of ore deposits.

Gemology and Lab.
The course deals with classification and characterization of gem minerals and
related laboratory exercises.

**Environmental Geophysics and Lab.**

Theory and practice for the application to the various exploration techniques with topics including electrical, magnetic, seismic, gravity, electromagnatic, and radiometric methods.

**Design of tunnel and slope**

This course provides empirical and analytical theories and numerical analysis techniques that are necessary to understand design process and design considerations of a tunnel and a slope.

**The Theory of Technical Education**

This course helps students to understand a basic knowledge about the Technical Education. So those who study in this course catch a theory and method that can apply in school.

**Historical Geology and Geology of Korea**

The course deals with historical geology and geology of Korea.

**Exploration Geology of Energy and Mineral Resources**

This course deals with the principles and fundamental data to understanding the genesis and geologic occurrences of fossil fuels as energy resources and nonmetallic ore deposits.

**Meteorites and Planetary Environment**

The course deals with classification and characterization of meteorites, planet, and comets in solar system.

**Study on Teaching Material and Methods in Engineering Education**

This course helps students to learn contents, composition and educational method. So those who study in this course can reconstruct a curriculum about the Technical Education.

**Geological Studies for Natural Disaster Prevention**

Based on the geological understanding of natural disasters, this course provides students with the knowledge on the natural disasters especially the scale, recognition, nature, monitoring, prevention measures and relevant legal issues on each disaster. It aims at helping students to become an expert on the natural disaster prevention.

**Internship I, II**

The objective of this course is to provide students with field experience of related industries for enhancement of adaptability in fields through working at industries.
School of Business

Introduction

The educational objective of our school is to foster professional managers and accountants who are well equipped with excellent on-spot capabilities and creative problem-solving capabilities, thus contributing international society along with local and national societies.

To achieve this objective we are focused on teaching expertise knowledge related with on-spot problems solving, and studying diverse research issues dealing with internal and external business environments which are swift fast due to Globalization and advanced information technology.

Historically, the school of business was founded in 1999 by the merge of two departments - business administration and accounting. We put more importance on the following five core values - Creativity, Ethics, Expertise, Local Hub, and Globalization. Our educational curriculum consist of finance, operations, human resource/organization, marketing, accounting, and learning computer as well as foreign language.

Credit requirements for graduation

The department curriculum has three components:

Liberal education requirements(30Credits), a major(Mandatory21 Credits, Elective 54Credits), and electives.

To graduate, Minimum of 130 Credit Points are required.

Curriculum :

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<td>1-1-E Principles of Economics(3)</td>
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<td>2-2-E Quantitative Business Analysis(3)</td>
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<td>2-2-E Organization Theories for Management(3)</td>
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<td>2-2-E Financial Accounting Theory and Practice(3)</td>
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<td>3-1-R Production Management (Capstone Design)(3)</td>
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<td>Introduction to Tax Law(3)</td>
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<td>International Business(3)</td>
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<td>Internship V(6)</td>
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</table>

**Courses Abstract**

**Principles of Accounting**

The introductory accounting basis subject line to be acquired before the completion of other advanced accounting courses. Understand the basic principles of double-entry bookkeeping as an exercise to put the emphasis on translation capacity of the completed financial statements.

**Principles of Economics**

To understand the basic concepts and principles that explain the phenomena of modern capitalist economy factors related to the configuration of the local, the best activity, accumulation and distribution.

**Principles of Management**

By comprehensively understand and general information about the business, its location, significance, development, function, etc. Students learn the basics of business administration studies in earnest.

**Cost Accounting**

The required courses for the acquisition of theory and practice of cost accounting costs necessary for the efficient management of the manufacturing industry. Cost elements, costing method, as well as standard cost calculation, and calculated the direct costs such as lectures.
Marketing Management
Understand the theory and techniques of marketing activities around the implementation process of individual organizations.

Financial Management
Determination of investment to achieve the company’s goal of increasing corporate value to be oriented, capital, and learning the theory of such dividend policy.

Business Statistics
Understand the marketing theory and techniques of marketing activities around the implementation process of individual organizations.

Organizational Behavior
Learn how with business activities in the organization are made possible by studying the factors that influence human behavior to maximize the satisfaction of interdisciplinary organizational efficiency and organizational members.

Business Law
The goal is to deal with commercial activities, the company, bills, laws on checks among law firms raised from business activities.

Intermediate Accounting I, II
The prime objective of this lesson is to present critical concepts in a clear, concise way that is most helpful to learning and enhancing the student’s interest. Practical examples of all important concepts and procedures enrich this clear, logical, and popular guide to financial accounting (Intermediate Accounting I · II). This lecture underscore how important it is for users and preparers of financial statements to understand accounting principles and how they are applied in financial reporting decisions. These course presents SKAS (Statements of Korea Accounting Standards) as the current solution to a continually evolving host of financial reporting questions. By acquainting students with the political nature of standard setting, the students becomes aware that both users and preparers are affected by the outcome of the standard setting process. Also, completely updated to reflect all of the latest KASB pronouncements. An excellent preparation resource for the KICPA exam. Contents in Brief:

Intermediate Accounting I:
Inventories, Operational Assets: Acquisition and Disposition, Operational Assets: Utilization and Impairment, Intangible Assets and Natural Resources.

Security Market
For students interested in Securities investment advisors, financial management interested in the field of stock market (primary market and the secondary market).
Overall on the securities market, including securities markets and securities laws and regulations are also FSC lecture aims to acquire fundamental knowledge altitude.

Management Accounting
Learn how to prepare the financial information needed by management to perform business planning and control tasks and solve them.

Quantitative Business Analysis
Learn the theories and techniques to solve Management decision problem quantitatively.

Consumer Behavior
To investigate the theory that describes the purchase decision process and the factors that affect their purchasing decisions in order to understand the consumer behavior in an interdisciplinary perspective.

Organizational Theory for Management
This course provides an overview of relevant paradigms and theories in the organizational design and change. The course is especially designed to develop a strategic perspective for organizational diagnosis and change management. The course materials will help students not only get a deeper understanding of their organizational problems but also improve many solutions for their organizations’ future success. Hence this class gives students a good opportunity to grasp an overall big picture of managerial and organizational issues in many corporations.

Financial Accounting Theory and Practice
Dealing with the concept and theoretical part of the different accounting treatment of financial accounting and analysis of practical application examples.

Intermediate Accounting II:
Course includes the following topics: Financial Instruments - Investments, Current Liabilities and Contingencies, Bonds and Long-Term Notes, Leases, Accounting for Income Taxes, Pensions and Other Postretirement Benefits, Shareholders/Equity, Share-Based Compensation and Earnings per Share, Accounting Changes and Error Corrections, The Statement of Cash Flows Revisited.
Production Management (Capstone Design)

It covers the key strategic importance of producing products and services for corporate competitiveness. Also referred to learn how these basic concepts, etc. and quantitative model according to the design, management and control system of the manufacturing operations to enable best use of resources.

Human Resource Management

Efficiently manage the construction of one of the human factors management organization makes to demonstrate their potential. Also, understand the theory and techniques associated with increased organizational efficiency and satisfy members.

Advanced Accounting

Based on the knowledge acquired through accounting principles and intermediate accounting courses, acquire a high level of theory and hands-on branch accounting, consolidated financial statements, mergers, liquidation accounts, special accounting issues.

Introduction to Tax Law

The main purpose is understanding the overall domestic national taxation through the basic concepts related to taxation. Study is focusing on the Fundamental Law Tax, Individual Income Tax Act, VAT Act.

Marketing Research

Understand the systematic collection, analysis, interpretation techniques of materials needed for the organization’s marketing decisions.

Investment Theory

Deals with the actual situation and its investments in securities investment theory.

International Business

Analysis of the company with regard to the international environment and deals with the theory of management strategies and local activities in advance that these can take.

Tax Accounting

To cultivate practical skills and expert knowledges on the corporate tax law on the basis of accounting principles and tax law, there is a main objective to understand the difference between accounting income and tax income logics and to learn the process of calculating corporate taxable income and income tax.

Auditing

This course covers basic knowledges and procedures of audit, dealing with audit opinions, sampling theory, internal control, and auditing standards, including legal responsibilities, EDPS audit.
Management Information System
Processing the information received from the tissue inside and the outside environment, and deals with the problem of the structure and organization of decision information of the management information system in order to understand the information system that provides the information required for the determination.

Communication & Negotiation (Capstone Design)
Learn about the impact factors and effective communication practices takes place in individual, group and organizational levels. In this process, dialogue and meetings, presentations, direct experience about the effectiveness of the communication tools utilized in such organizations create business reports and interviews, and analysis.

Marketing Channels (Capstone Design)
To learn Development and implementation of systematic planning and control process for the company’s distribution activities and logistics strategy.

Service Operations Management
Study the past and the new paradigm of the future of the service industry that is emerging in this era. It also directed the new mechanism for Win-Win strategy of manufacturing industry and the service sector of the economy spindle. At the same time it is dealing with a content that provide an alternative for the future of the service industry. Easy to understand and without prior knowledge by illuminating with a major practical realities and practices and to increase the learning effect.

Strategic Management Accounting (Capstone Design)
The case studies and hands-on learning with respect to the strategic decision-making and evaluation of alternative strategies for the company.

Quality Management
We learn the theory of demand forecasting, production planning, inventory and quality needed to manage-operate efficiently for production system.

Strategic Management (Capstone Design)
This course provides various concepts, frameworks and theories for the comprehensive analysis of strategic management process in organizations. This is the capstone course which requires expertises from many functional management areas to develop broad concepts, theories, and techniques to formulate and execute socially responsible strategies in a global environment. For that purpose, various case materials are utilized and to be developed in the course.

Labour Relations
Learning the main concept of labor relations and a lecture aims to cultivate the
ability to apply to the real issue. Assessment is made up of lectures participation, midterm and final exams, and reports based on the team, and here reflect the peer evaluation among team members to create a team report.

**Advertising (Capstone Design)**

The purpose of this course is to study the details of the subject of the definition and history of advertising, measurement execution and effectiveness of advertising and comparative advertising, including advertising sexual appeal, and you want to learn how effective advertising.

This course is focused on the theoretical study subjects for advertising planning and strategy development, and impact analysis.

**Environmental Management and CSR (Capstone Design)**

The paradigm of corporate management is changing on the focus to economic, environment and CSR from traditional financial performance.

It lectures environmental management and CSR Which is main point of Business Management, evolving from environmental management to Sustainable Management.

**Subject Teaching**

Of commercial educational objectives, content, teaching methods, and by understanding the basic principles of assessment, to acquire the basic knowledge as a teacher to effectively carry out commercial education.

**Cost Management System**

By Using case studies and survey analysis methods, It is to enable the practical application of cost reduction and cost control.

**Business Ethics**

The social needs of the enterprise while increasing interest in corporate social responsibility and business ethics are done growing. The beginning of this course is to learn the theory of corporate governance and corporate social responsibility perform. In this case the latter part of the lecture presentations and class discussions are in progress. Evaluation items are composed of three items such as tests, presentations, discussions on the others released.

**Instructional Resources Methods**

Complete the process of teaching as one of the commercial curriculum, it aims to understand the overall framework of commercial education.

**Business Education Theoretical Statement**

Acquiring the general principles of logical writing. In addition, fostering the quality of the essay writing through logical for a given project should acquire the knowledge to perform effectively as a teacher of commercial education.
Understandings of Chungbuk Business
Visit the corporate management field around the Chungbuk Province. Half of the companies and industries
Through the explanations and interviews with employees it will have the chance to get Work experience.
Internship I, II, III, IV, V, VI
Through the corporate culture internships and practical skills and problem-solving skills combine it with management theories.
Department of International Business

Introduction
The International Business Department has the educational goal of in training competent persons who possess the knowledge and qualifications required as international business persons in the global community. To achieve this goal, the department provides predominant education programs to help students overcome problems they may encounter in global economic business systems and open market environments, such as those related to differences in language, culture, and business practices.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(30credits), a major(Mandatory 18credits, Elective 57 credits) and electives. To graduate, minimum of 130 credit points are required.

Curriculum :

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<td>4-1-E International Area Studies II: America (3)</td>
<td>4-2-E Theory of Global Economy (3)</td>
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</tbody>
</table>
Courses Abstract

Principles of Accounting
The introductory accounting basis subject line to be acquired before the completion of other advanced accounting courses. Understand the basic principles of double-entry bookkeeping as an exercise to put the emphasis on translation capacity of the completed financial statements.

Business Statistics
The main objective of business statistics is to understand and build up major techniques of quantitative analysis for business administration. The techniques will include basic theory of statistics and econometrics and their applications.

Principles of Economics
The main objective of principles of economics is to understand basic definition and economic theory and thereby to build up ability to apply them to solve various economic problems in the real world.

Principles of Management
This course deals with the meanings and the background of the basic theories for corporation management as well as helps understand corporation-related issues generally and broadly.

Understanding of Global Business
The basic understanding of the international business is aimed by defining what the international business is, and what the differences between the international business and the domestic business are with the various elements of their environment surrounded by them and why the international business and the domestic business involved in them are generated, and what we can get through them.

Global Management
This subject explains substance of International business that represent global company. Also, It explicates business operation in a period of internationalization, like a keynote of organization, strategy and management that decide a line of action and relation with the world politics.

Financial Management
Conceptual and analytical understanding of financial management. Time value of money, valuation of bond and risk-return analysis of financial assets with
management portfolios of securities. Application of programming techniques to
capital budgeting decision.

**Human Resource Management**
Through studying how to choose, train, and motivate suitable human resource to
foreign environment, this course has a goal to improve human resource
management capability in global business.

**Principles of e-Business**
This course is designed to help develop e-business application capabilities in
value-adding processes. E-business is a transformation of key business processes
through the use of Internet information technologies: which merges the standards,
simplicity and connectivity of the Internet with the core business processes. The
class reviews tools and technologies in the perspective of accomplishing
e-business of the people, by the people, and for the people. Business
opportunities, challenges, and strategies for use of the information communication
technologies are explored. Also strategies and vision on how to leverage the
emerging national and global information infrastructure will be discussed. Other
topics include the impact of the emerging electronic market and commerce
reengineering in today's corporations.

**Banking and Financial Institutions**
This course is designed to provide students with a conceptual framework
necessary for analyzing and understanding the roles and functions of banks and
other financial institutions in the process of financial intermediation. The class
will explain the role and function of money and money supply in the economy,
the organization and structure of financial markets and their relations with real
markets, and the behavior of market actors in determining the interest rates and
developing the financial instruments. Also strategy and tactics for financial
intermediation including asset and liability the interest with risks will be
discussed in the perspective of on-going concern with the financial partners.
Special attention is focused on maximizing the mutual circulation of the economy
in cooperation with the real sectors.

**Macro-Economic Theory**
Macro Economic Theory is the study of the entire economy in terms of the total
amount of the produced goods and services, total income, volume of the total
currency, interest rate, price rate, level of employment and their interdependence.
By studying this theory we serve to make a framework of macro economical
thinking ability and analysis methods.

**Business English Conversation**
Under today's business circumstances such that various economic exchanges
across nations are persistently growing, English conversational ability is an essential tool for communications to manage modern-style businesses including international trade. Accordingly, this course purposes to improve students’ English conversational ability relating to international business activities.

**Global Trade Management**

The aim of this course is to understand global market. Through this course, students will learn how a trading company set a business goal, strategy and operate the organization.

**Marketing Management (Capstone Design)**

Regardless of the size and form of any modern corporations, their marketing functions are performed in order to survive the competition. This course provides students with basic concepts of marketing functions that any corporations perform, several strategic tools including conventional 4Ps, and how to utilize them to have sustainable competitive advantages.

**Strategic Management**

The subject acquire the fundamental knowledge regarding various strategic business strategy facing in business management. Especially, Strategic Management search how to analyze realistic circumstance of enterprise and present the alternative with market positioning view and resource-based view which are important theories of latest business strategy.

**Case Studies of Global Enterprises**

This subject is to seek for the desirable strategies of Korean enterprises for the future through analyzing the successful cases of the management of the global enterprises which are working actively through export, licensing, foreign direct investment in the world markets.

**Logistics and Transportation (Capstone Design)**

Logistics and transportation has increasingly become a dominant activity in the development of the modern world. Effective management of the logistics and total supply chain is an essential ingredient for business success becomes a reality. Recently a few new logistic departments in the university and in many graduated school have been established and at a same time many firms are focusing to increase their own competitiveness through logistic reconstruction and therefor they offer many positions for logistic specialists. We admit this kind of social needs and give the basic and special logistic knowledge and developed logistic skills in the modern digital environment and supply the logistic specialists for developing business specific logistic strategy and logistic management.

**Global Financial Management**

Understanding of international financial environment, with emphasis on the

**Global China-market Understandings**

This subject aims to study the trend issues of chinese economy policy and developing progress under the reform–openness way since 1979. Especially focuses on the reading up on a status of china in the world economy.

**Foreign Direct Investment**

The objective of this course is to make students to understand the concept and overall process of foreign direct investment (FDI) of international firms. This subject treats various themes like the environment and reasons of FDI, economic and noneconomic effects, specific investment type, case studies and so on. Though this course, students will face many theories and best practices and raise the sense of real business world.

**International Banking and Finance**

This course is designed to cover the intermediation issues of international banking, financial markets and institutions which constitute the global firms’ financial environments. Crossing-border transactions always incur the serious problems of not only exchange rate changes but also losses of legal forces which cannot be found in domestic transactions. The class will explain the role and function of foreign exchange and money markets, the behavior of market actors in the determination of key variables, the rules and technique of identifying and managing risks. Also conceptual framework for understanding BOP, exchange rate system, exchange reserves and foreign debts will be discussed in the perspective of protecting financial crises. Special attention is focused on the possibilities of commercial banks in providing the business partners with best information, assistance, advices and services that are unique in international transactions.

**International Logistics and Transportation**

A key feature of the International Logistics and Transportation is its increasingly global scope of logistics and supply management chain (SCM) of producing and distributing firms. In terms of growing activity of multinational firms and globalization not only logistic process of procurement, production, distribution but also logistic function of transportation, stock management, warehouse management will be multi nationalized. We admit students a significant level of international logistics management skill for efficiency and optimization of international business logistics.
International Area Studies I: Europe
We admit students with a significant level of politics, economy, history, culture etc. in each European countries and EU and provide them with the skills and knowledge to pursue careers in international, particularly European countries and EU related business activities. In spite of common value of the globalization in the other hand regionalism like the organizations EU, NAFTA, ASEAN is more and more popular. The growth in size and importance of the European Union and its single market emphasis needs specialists who can operate effectively within this rapidly changing regional environment. This study will serves the good business relation with European countries and supply companies educated student with a good knowledge for European countries.

International Business Communication
This course purposed to enhance basic knowledge and ability of international trade practices through exercises of writing out various international trade documents concerning proposing business, credit inquiry, offer and order, payment, shipment, issuance of documentary draft, claim and so forth.

Born Global Company Strategic Management (Capstone Design)
BGC business strategy contriving the globalization from the beginning of establishment is different from general BGC business strategy that is following traditional business development. It is the purpose of this lecture to research BGC business strategy and specific contents of competitive advantage construction through the theory and case study, and to present the practical business plan that is applicable to the real enterprise studying this.

Global Economics
This subject aims to study the theory of international trade under the global economy circumstances for example WTO, FTA, etc.

International Marketing
Strategically, the MNCs are in pursuit of international expansion as one way of generating their revenues. The course offers insights as well as a fairly standardized approach as to making inroad to global market. While MNC’s decision making process is mostly shaped by their objectives, strategies and business polices, such issues—including, selection of target market, information gathering, planning and control—are fundamental ones to be tackled. This course is conducted with students’ active participation.

Global Leadership Strategy
This course aims to improve response capability to various negotiation situations through studying basic understanding negotiation, effective global business negotiation, and successful negotiation cases.
Global Strategic Management

This subject makes you know strategy management that is the process which offers a value customers demand and make a value high: Global Strategy Management manages, plans, and embodies high: strategy for successful company operations to have a victory over competition in the market.

Seminar on International Business

This is a programme designed to meet the needs of the firms at an international level and wish to develop a good managers in international business management. This course will allow students to develop critical insights, acquire an in-depth understanding of most of the courses of the department of international business and develop the skills to make a business presentation. Specially we give the student to develop skills for logical business presentation identify the strategies available to firms operating at an international level. And the course aims to prepare the students for a career in an international business activities.

International Area Studies II: America

This course purposes to help students understand American countries by studying political, economic, social and cultural affairs of them. Futhermore, it purposes to improve students’ speciality on American areas.

Global China-market Research & Investment

This subject aims to study the theory of overseas investment and international marketing, especially focused on the emerging-market such as BRICs.

Seminar on Global Marketing

As the title of this course implies, a special area, which deserves particular attention, or currently in vogue will be selected by the instructor. And, free and comprehensive discussion will be conducted among students and with him/her. More diverse view and through analysis to the problem to be solved will be sought.

Selected Readings in International Business

As a recommended course for the seniors, the text for this course is written in English where theories and practices contents related with international business are contained. As such, this course is designed to enhance students’ reading comprehension skill and have them catch up with current issues regarding global business.

International Area Studies III: Asia

Korea has not only done more than 40% of her foreign trades and more than 50% of Foreign Direct Investment with Asian countries, but also shown the gradual increases of them every year. This subject is to clarify the main reasons of this phenomenon and also find our desirable means in order to face that
phenomenon wisely in the future.

**Theory of Global Economy**

The main objective of theory of global economy is to understand multilateral and bilateral trade codes, current global trade issues, free trade agreements, dispute settlements, World Trade Organization and other market environments for international transactions.

**Global Business Ethics**

As growing social requirement to global company, attention is being paid to business ethics. Business ethics is the field to distinguish between right and wrong about company. This subject is to consider the ground for raising business ethics, importance of business ethics and social responsibility. It is also analysing moral issues concerned with global company and the way of handling the issues. this course is designed to lear examples of business ethics to apply market, consumer, environment, marketing, employment, and organization.

**Internship I**

As working in a company, students experience the business for 15weeks. Grade is evaluated by the students’ work performance.

**Internship II**

As working in a company, students experience the business for 4weeks. Grade is evaluated by the students’ work performance.
Department of Management Information System

Introduction
The Department of Business information nurtures business information talent who are able to handle excellent communications, systematic thinking, a creative and ethical decision-making. With a focus on practical skills and a well-rounded personality to meet the needs of today’s corporations, the Department aims to have the highest ranking in terms of successful job applications in Korea and to become the most preferred department.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (30 Credits), a major (75 Credits), and electives. To graduate, minimum of 130 credit points are required.

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Courses Abstract

Principles of Accounting
This is the basic course of the accounting courses required to study businesses.

Business Statistics
This course aims to acquaint students with basic concepts and techniques on statistical thinking, data collection, and analysis and inference for managerial decisions.

Principles of Management
The purpose of this course is to provide students with the theories and knowledge about a business and to enhance the academical and practical abilities for enterprises. Main contents are the feature of concurrent businesses, the corporate environment, entrepreneur, corporate strategy, the management of business functions, corporate ethics.

Practices in Business Communication
While the importance of presentation skills has become a central function in business circle today, the opportunity for having such training courses is very limited. This class is to provide hands-on training of presentation skills in business communications with a specific focus on how to develop ideas into informative and persuasive speeches effectively.

Management and IT
The course primarily provides novices in computer systems with an introduction to the functions of the computers. It increases practical experience on the well-known e-business applications such as spreadsheets, databases, and the World Wide Web.

Database Systems
This course offers students an introduction to the design and operations of database systems. In particular, This course will consist of a basic data modeling exercise with ER(entity-relationship) approach, guided normalization questions, and the use of query languages such as SQL, followed by an exercise of the implementing the basic data model in MS-Access. There will be discussions on relational algebra and a brief touch upon current topics such as XML databases, data warehousing and OLAP. This is intended to be a first course in database systems for MIS majors. It is thus strongly recommended that students take a
computer and information systems literacy course before taking this course.

**Business Process Analysis and Application Software Design**
A system is a collection of components that work together to realize some objective forms a system. Basically there are three major components in every system, namely input, processing and output. Systems are created to solve problems. One can think of the systems approach as an organized way of dealing with a problem. The subject Business Information System Analysis and Design mainly deals with the activities to develop software-intensive business systems.

**Financial Management**
This course teaches students how to maximize firm value by focusing on financial aspects. The course first covers such basic concepts as discounted cash flow valuation, financial analysis, capital budgeting. The course then provides comprehensive introduction to financial theory and practices with respect to investment, financing, and dividend decisions.

**Introduction to Quantitative Management**
This course is to learn concepts, formulations, solutions, and applications of the mathematical optimization models in Operations Research, by dealing with the theoretical backgrounds and case studies to understand how to apply the OR techniques in the real world.

**Marketing Management**
Marketing Management is the art and science of choosing target markets and getting, keeping, and growing customers through creating, delivering, and communicating superior customer value. Marketing management seeks to meet profit maximization by effectively managing markets in a dynamic environment. This course provides an overview of marketing processes and marketing principles, and provides students with the creative insights to apply the key concepts to practical business situations.

**Organization Behavior**
Organizational Behavior (OB) is the study and application of knowledge about how people, individuals, and groups act in organizations. It does this by taking a system approach. That is, it interprets people–organization relationships in terms of the whole person, whole group, whole organization, and whole social system. Its purpose is to build better relationships by achieving human objectives, organizational objectives, and social objectives. This course provides students with diverse theories and of published cases on organizational behavior, so that the students would be able to apply the knowledge to tackle the managerial problems in organizations, including business corporations.
Introduction to Digital Convergence

As information technology has been extending its applied areas, convergence in telecommunications and media has become more distinctive and complex than any other industries. This class has been developed to help students better understand (1) technological developments for digital convergence, (2) convergence in telecommunications, media and Internet, and (3) the recent trends in media convergence such as smart-phones, Tablet PCs, and OTTs in historical contexts.

Business Communication

This course is to learn the global business and improve English communication skill by dealing with the news and articles in English, aiming to prepare for the globalization.

Creativity Technology

This course aims to help students cultivate creative thinking skills rather than simply learning in theory what is all about creativity. The audience of this course therefore is not limited to social science majors but includes people from other disciplines like pedagogies, engineering and natural sciences, etc. More specifically, the course objective is two-folded: The first is understanding of creativity and creative thinking, and the second embodying the creative thinking skills learned through case studies. This course is designed to achieve its goals by bridging implicit wisdoms of the East and the West (Classics) into explicit methodology (i.e., Systems Thinking) and by encouraging students to participate in workshops of field-case development, presentation, and discussion.

Production Management

It primarily deals with concepts and models on the design and control of optimal manufacturing system that offers strategic products and services with using manufacturing resources efficiently.

Information and Telecommunication Management

An analysis of technical and managerial perspectives on basic concepts and applications in telecommunication systems. An overview of data communication protocols and standards: local area networks, wide area networks, and internetworks; and trends in telecommunications is provided. The implications of the regulatory environment and communications standards on transmission of voice, data, and image are examined.

Programming Language

Object-oriented programming language enhances SW productivity and maintenance ability. This course provides an in-depth practice in the object-oriented programming languages Java. It also provides an introduction to the
Management Information Systems
This course focuses on the effective use of information technology in business. The learning objectives of this course are to understand the roles of information systems with which businesses gain the competitive advantage, to study the new IT issues such as ERP, SCM, CRM, and KMS, to study the technical and managerial foundations such as IT architecture, database, telecommunication, security, and system development, and to study the information resource management such as the management of information systems and IT organization.

Object-oriented Application Software Design
Software engineering (SE) is the application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software. The discipline of software engineering encompasses knowledge, tools, and methods for defining software requirements, and performing software design, software construction, software testing, and software maintenance tasks. Software engineering also draws on knowledge from fields such as computer engineering, computer science, management, mathematics, project management, quality management, software ergonomics, and systems engineering.

Systems Simulation
This course aims to understand dynamics of societal systems, and thus allow the students to acquire, in a time-efficient and uncomplicated manner, knowledge in the formation and construction of dynamic models for complex systems. At the end of the course, the student is able to describe the components of a complex system; to diagnose the natural evolution of the system under analysis; to create a model of the system and present it using the simulation software; and to carry out simulations with the model, in order to predict the behavior of the system. Typical coverage includes systems thinking, causal loop diagramming, systems modeling components, and systems simulation with PC-based software tool (e.g., VENSIM, POWERSIM).

ERP Strategy and Implementation
The importance of ERP system is increasing. The object of this subject is to understand the basic business process especially through actual use and test of field ERP package modules.

Data Mining
In the business world, we need to analyze the large databases on commercial transactions with the help of data mining algorithm. This course on data mining will cover methodology, major software tools and applications in this field. By introducing principal ideas in data mining, the course will help students to
understand conceptual underpinnings of methods in data mining.

**Supply Chain Management**

The purpose of this course is to provide students with the theories and knowledge required to manage all processes from manufacturing products and services to consuming them, to create excellent customer’s value, and to gain the competitive advantage. Main contents of this course are the strategic supply chain management, inventory management, procurement management, production management, logistics, the new information technology for supply chain management. Certified in Production and Inventory Management (CPIM) is introduced.

**Method of ERP Accounting Information Analysis**

The course aims to develop an understanding of the fundamental concepts and frameworks through which the potential for Strategic IT applications can be identified and evaluated; to appreciate the context for e-business and to develop a framework for considering e-business initiatives and possible future developments; and to highlight some key applications, issues and challenges that arise from the increasing use of IT from an explicit organizational perspective. The course will not only provide conceptual frameworks but will also attempt to provide a critical appreciation of the debates about strategy and IT. The course will be delivered through a combination of lectures and discussions so as to help students generate critical and reflective thinking in this important area rather than prescriptions.

**Business Process Management**

Faced with a rapidly changing business environment, organizations are under pressure to effect dramatic performance improvements. Business process re-engineering (BPR) improves productivity through redesign, innovation and the enabling power of modern technology. In this course, you gain the critical skills and tools such as process map and process dictionary needed to implement BPR within an organization.

**English Reading on Special Topic of IT**

The objective of this course is to introduce latest IT issues in management information system (MIS). In this course, you can realize what is hot issues of current business.

**e-Business Systems**

e-business and e-commerce have redefined the ways of conducting business, providing new business models, and competing in the global marketplace. This course is an advanced course on the management issues associated with information technology. It provides students with an understanding of e-business and e-commerce from a business perspective, in a Internet-enabled economy. The
course introduces concepts, models, technologies, and frameworks for defining business models, designing inter-organization business processes, describing e-commerce services, and assessing technology environments.

**Information Security Management**

Various management and legal issues regarding information security in the corporate business environment will be examined, including the myth of information security, features of cyber-crimes and hackers, foundations for information security, as well as threat assessments, risk analysis, tactics, and strategies for effective information security.

**Knowledge Management**

This course provides an introduction to the analytical, managerial and technological approaches used in the practice of knowledge management. By applying Systems Thinking, key approaches, such as tacit-to-explicit conversion spirals, and collaborative strategies, that are available for knowledge creation and discovery, are examined and contrasted. Implications of recent decision technologies, such as intelligent agents, for the management of the organization's memory are assessed. Economic and social issues in the creation and transfer of knowledge are examined.

The course is designed for students who want to 1) understand and critically evaluate the role and potential contribution of knowledge management for their organizations, and 2) understand various concepts and technologies available for managing organizational knowledge. The course will emphasize the strategic role of organizational knowledge in management perspectives.

**Business Process Integration**

Completing this course, students will understand the concept and principle of ERP, ERP system structure and module functions. Especially in this course, students will practice the full procedure of implementing ERP system using such commercial ERP package as SAP R/3.

**Sales and Operation Planning**

Internet paradigm of Web 2.0 represented by openness, participation, and sharing, and technology such as RSS, Wiki, collective intelligence, and open API are going to influence individual, enterprise, and government. Students should study Internet marketing in order to understand the effects of Internet and to manage the contact point with customers. This course studies the management of product, price, place, and promotion on Internet, studies the strategy of Internet marketing, customer relationship management, Internet community management, and Internet marketing research, and studies mobile marketing and integration strategy between online and offline marketing.
Business Intelligence
Business Intelligence refers to technologies, applications, and practices for the collection, integration, analysis, and presentation of business information for supporting better business decision making. This course provides heterogeneous distributed data collection, data cleansing, and online data analysis or data mining techniques for business decision supports. Huge data warehousing and OLAP techniques are the key component of the course.

Business Programming
ERP is a key business SW package for most of the large or medium enterprises. This course provides a database programming language for the implementation and maintenance of the ERP systems. We use SAP ERP system as the practice tool and pursue SAP ERP international certificate.

MIS Project (Capstone Design) I
The objective of this course is to help writing paper. In this course, you can get ideas and methods for paper.

Technology Management
This course aims to help students develop a strong conceptual foundation for managing technological innovation. It introduces concepts and frameworks for analyzing how firms can create, commercialize and capture value from technology-based products and services.

ERP Implementation Project
In this course, students will practice the full process of actual ERP system implementation. After completing this course, students will become semi professional ERP consultants.

Project Management
Project management is the application of knowledge, skills, tools and techniques to project activities to meet project requirements. In other words, Project management is the discipline of organizing and managing resources (e.g. people) in such a way that the project is completed within defined scope, quality, time and cost constraints. As a discipline, project management developed from different fields of application including construction, engineering, and defense. In 1981, the PMI Board of Directors authorized the development of what has become A Guide to the Project Management Body of Knowledge (PMBOK Guide), containing the standards and guidelines of practice that are widely used throughout the profession. The PMBOK Guide will be detailed in the class. Students study basic software project concepts and principles as well as general project management theories.
Decision Making
Student study how to make decisions under risks or uncertainty. One is making a decision as opposed to following routines, when one has several plausible courses of actions. According to the Webster Dictionary, deciding is to arrive at a solution that ends uncertainty or dispute about what to do. A decision is made when a course of action is selected among alternatives. In this class, students also study the way of thinking strategically. Strategic thinking is the art of outdoing an adversary, knowing that the adversary is trying to do the same to you. Businessmen and corporations must use good competitive strategies to survive. The branch of social science that studies strategic decision making is called game theory. The concept of Prisoner’s Dilemma and how to resolve the dilemma will be addressed.

Advanced Business Programming
Service Oriented Architecture (SOA) is a business-centric IT architectural approach that supports integrating your business as linked, repeatable business tasks, or services. SOA is a key business IT concept for rapid response and modification of enterprise’s business IT systems for external changes. In this course, we study web service and business process management, which are key technologies for SOA implementation.

MIS Project (Capstone Design) II
The objective of this course is to help writing paper. In this course, you can get ideas and methods for paper.

Internship I
This course encourages students to develop and improve their problem-solving and professional management skills, and to explore career areas of particular interest. This course is graded pass or fail based on students’ satisfactory work at the internship site as well as satisfactory attendance.

Internship II
This course encourages students to develop and improve their problem-solving and professional management skills, and to explore career areas of particular interest. This course is graded pass or fail based on students’ satisfactory work at the internship site as well as satisfactory attendance.

Internship III
This course encourages students to develop and improve their problem-solving and professional management skills, and to explore career areas of particular interest. This course is graded pass or fail based on students’ satisfactory work at the internship site as well as satisfactory attendance.
Internship IV

This course encourages students to develop and improve their problem-solving and professional management skills, and to explore career areas of particular interest. This course is graded pass or fail based on students’ satisfactory work at the internship site as well as satisfactory attendance.
School of Civil Engineering

Introduction

Civil Engineering is concerned with all aspects of scientific and technical skills for the construction of facilities which advance our society toward the attainment of such basic objectives as economic development, environmental protection and social well-being. Various branches of the department of civil engineering makes an essential contribution to such programs as structural engineering, hydraulic and water resource engineering, soil mechanics and geo-technical engineering, surveying and geo-spatial information engineering, construction engineering and management and environmental engineering. These subjects are focused on such topics as economic analysis, information and computer systems, engineering risk assessment, operation and optimization. The undergraduate civil engineering program provides a solid base of the sciences, mathematics, engineering fundamentals, design and management concepts, and humanities/social sciences. The Graduate programs in civil engineering, leading to the master of science and doctor of philosophy degrees, are offered in structural engineering, hydraulic and water resource engineering, soil mechanics and geo-technical engineering, surveying and geo-spatial information engineering, construction engineering and management, and environmental engineering.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (39 Credits), a major (91 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem-R/E</th>
<th>Course (Credit)</th>
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<td>1-1-E</td>
<td>Information and Software (3)</td>
<td>1-2-E</td>
<td>Engineering Economy (3)</td>
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<td>1-2-E</td>
<td>Engineering Mechanics (3)</td>
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<tr>
<td>2-1-E</td>
<td>Introduction to Creative Engineering Design (3)</td>
<td>2-2-E</td>
<td>Numerical Analysas (3)</td>
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<td>2-2-E</td>
<td>Structural Mechanics (3)</td>
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<tr>
<td>2-1-E</td>
<td>Mechanics of Materials (3)</td>
<td>2-2-E</td>
<td>Engineering Mathematics II (3)</td>
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<tr>
<td>2-1-E</td>
<td>Engineering Mathematics I (3)</td>
<td>2-2-E</td>
<td>Hydraulics (3)</td>
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<tr>
<td>2-1-E</td>
<td>Fluid Mechanics I (3)</td>
<td>2-2-E</td>
<td>Soil Mechanics I (3)</td>
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<td>2-2-E</td>
<td>Basic Surveying and Practices (3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Computational Structural Engineering (3)</td>
<td>3-2-E</td>
<td>Design of Reinforced Concrete Structures (3)</td>
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<tr>
<td>3-1-E</td>
<td>Concrete Engineering and Lab. (3)</td>
<td>3-2-E</td>
<td>Design of Steel Structures (3)</td>
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<tr>
<td>3-1-E</td>
<td>Hydrology (3)</td>
<td>3-2-E</td>
<td>Photogrammetry (3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Soil Mechanics II (4)</td>
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</tr>
</tbody>
</table>
Courses Abstract

Information and Software
In order to help students understand how the programs work and are developed, the course teaches the basic components and mechanism of computer programs with Matlab or Python. It also deals with the fundamental problem analysis and program design techniques along with basic data processing algorithms. It is run with lectures and computer labs in parallel.

Engineering Economy
This course covers the concepts of time value of the money and various tools for analyzing economic feasibilities. Topics include: Understanding money and its management, evaluating business and engineering assets, development of project cash flows, and financial statements.

Engineering Mechanics
Mechanics is the study of forces and their effects on the particle, system of particles, and rigid body or deformable body. Elementary mechanics is divided into statics, the study of objects in equilibrium, and dynamics, the study of objects in motion. The results obtained in elementary mechanics apply directly to many fields of engineering, especially in structural engineering. In this class, students learn problem-solving procedure using fundamental concepts of Newtonian mechanics and analytical methods.

Introduction to Creative Engineering Design
This course is introduction to creative engineering for supporting the problem solving process, i.e. problem definition, idea creation, idea refinement, and selecting the best idea. This course also gives introduction to systems engineering for constructing the optimal system by considering user requirements.

Mechanics of Materials
Mechanics of Materials is a part of Mechanics that is applied to moving object
under loading. The objective of analysis, generally, is to determine the stress, strain and deflection caused by loads. Understanding of Mechanical behavior is the necessity to lay out a building, bridge, machine, engine, submarine, ship, aircraft, antenna and so on.

**Engineering Mathematics I**

'Engineering Mathematics I' includes Handle ordinary differential equation, linear algebra and vector, Fourier series and partial differential equation, numerical analysis and complex number etc. as a field of mathematics to apply mathematical principle to each field of engineering. Ordinary differential equation including power series and aplace transformation is explained.

**Fluid Mechanics**

The Fluid Mechanics is the learning to study all the states of fluid which is stopping or moving.(The incompressible ideal fluid flow, The compressible ideal fluid flow, The real fluid flow: external flow, internal flow, The pipe network, The open channel flow etc.)

**Numerical Analysis**

The objective of this course is to provide an understanding of numerical methods, their derivation, analysis and applicability. Students will be able to learn how to approximate solutions of nonlinear equations, interpolate data points with polynomials, estimate the numerical values of derivatives and integrals, and numerically solve ordinary differential equations.

**Structural Mechanics**

Structural Mechanism is based on the theory of statics and applied mechanics and a course to do research on reaction, shear, moment, stress, strain and deflection by loading. The structures applied are beam, truss, arch, frame and so on. This course is to make students familiar with structural mechanism of a intermediate grade. It deals with structural analyses used with deflection, slope–deflection, moment distribution method. Moreover, This course provide the base of advanced structural analysis method such as the Matrix analysis method and the finite element analysis.

**Engineering Mathematics II**

As a branch of mathematics applying mathematical principle to each field of engineering, it is a course solving the solution through comprehension and numerical analysis of equation of Ordinary differential equation, Linear algebra, Vector, Fourier progression, Partial differential equation and so on.

**Hydraulics**

In this course, it is dealt with physical property of water, hydrostatic, hydrodynamics, analysis of flow in pipeline, and so on. In the section of physical
property, it is dealt with the property having the important effect on the mechanics of water, which is stopping or moving such as density, specific gravity, viscosity or kinematic viscosity, surface tension, and compressibility. In the static state, it is dealt with pressure, buoyancy, and stability of flotation resulting from water pressure. Finally, in the hydrodynamics, it is studied the equation of continuity that indicates continuity of flow of velocity, acceleration and mass.

**Soil Mechanics I**

Soil mechanics is a kind of course to learn the mechanical characteristic and behavior of soil. It includes the concepts of the dynamics, kinetics and the hydraulic. When constructing a building on soil or using soil as construction material, it must be known the behavior and the nature of soil very well before using.

**Elementary Surveying and Practices**

Survey is a discipline that determines the positional relationship, direction, angle, distance, height and area, etc. between all points on the earth, the whole relating to this field, lectures are given on details, Practice using practical training.

**Computational Structural Engineering**

This course covers the theory of basic structural analysis applied to the analysis and design of complicated system. And the technique of the structural analysis using the computer are practiced.

**Reinforced Concrete Structures Engineering and Lab.**

The primary objective of this course is to extend the student’s knowledge and proficiency in analysis and design of reinforced concrete structures. To accomplish this objective, the course will discuss topics related to the flexible and compressive behavior of reinforced concrete member. In addition, the flexible behavior of simple concrete beam will be evaluated by the experimental program.

**Hydrology**

Hydrology is a sort of earth science studying water of occurrence and circulation, distribution, chemical and physical characteristics, and relation with creature. Hydrology is divided into surface water hydrology and underground water hydrology.

**Soil Mechanics II**

Soil Mechanics II will learn the behavior and characteristics of soil by applying the basic concept of soil mechanics I. In addition, we will learn the enforcement and analytical method of laboratory experiences of laboratory laboratory to grasp the physical and mechanical properties of the earth in the design and construction of the structure in the field of construction engineering.
Applied Surveying and Practices
This course is about surveying of distance, angle, height, etc. and includes applied-surveying of route surveying, tunnel surveying and mine surveying, etc.

Reinforced Concrete Structure Engineering
The design methods of the reinforced concrete structures are reviewed. The member-wise design theory of the concrete structure is dealt with. The design of practical concrete structure are conducted in the course.

Steel Structure Engineering
Main goal of this course is basic comprehension of behavior of steel structures. In this course, you will learn a design and analysis of steel structures through basic and practical application. And it may become an useful course for the future structural engineer and expert.

Photogrammetry
The photogrammetry is to analyze position, feature and quality of object by using the image and gives the knowledge of the aerial photogrammetry, the terrestrial photogrammetry and applied-surveying.

Foundation Engineering I
Foundation engineering is to give a knowledge of designing a structure foundation and with the basic principle of soil mechanics, rock mechanics and structure mechanics. A good engineer must have the ability to predict the behavior and reaction when the foundation is loaded.

Water Supply and Sewerage
On the analysis of the steady state current in the pipeline, it is dealt with pipeline systems, analytical method of flow in pipeline networks, water hammer, and function and design of surge tank in this course. In the analysis of the steady state current in the open channel, it is dealt with the distribution of the flow velocity, current estimation, and the best suited hydraulic cross section. In the analysis of steady nonuniform flow, it is dealt with gradually varied flow, rapidly varied flow, specific energy, specific force, and hydraulic jump. Also, in the natural stream, it is dealt with the basic theory of the sediment velocity, bed load discharge, and settling velocity.

Construction Methods and Estimating in Civil Engineering
It is very essential in every industry improvement as the construction businesses playing an important role in our country’s economic development. As the level of civil works construction technic is developed and improved due to overseas expansion and increased domestic construction businesses, you can learn the knowledge and basic theory about usage for the important construction codes of new technic, new construction method and designs of civil structure at the time
of constructing roads, railways, dams, harbors, airports, bridges and rivers. It is also possible to learn planning methods such as the order of construction and scheduling based on the integration

**PSC (Prestressed Concrete Structure) Design**

In this course, students learn to understand and predict the basic principles and behavior of prestressed concrete members. Then, you will learn the theory of analysis and design necessary to design prestressed concrete structures. As a structural design engineer, develops prestressed concrete members and structures, and studies necessary for rational analysis and design

**Computational Hydraulic Analysis**

This course is designed to study river basin management, hardware management, estuary management, and general design and construction as applied subjects in several engineering disciplines. Especially, computer programming is used to study complex systems such as inflow and outflow of water resources

**Foundation Engineering II**

Learning about the ground and rocks based on the basic principles and theories of soil mechanics and foundation engineering. Learning about the earth and rock found on the surface and learning natural materials such as rocks as one material. It is a study of mechanical properties (such as static and dynamic properties of rocks) as a material.

**Geo-Spatial Information Engineering**

Combining the terrain space and space information efficiently, it gives the knowledge of information systematization to analyze the terrain characteristics for point, line, surface or a solid in order to solve the problems and improve the efficiency of intention determination.

**Construction Management**

It can be comprehended in this course the particularity of supervision system in many areas, such as road, sewer, apartment, general house, machine, electricity etc. It gives the knowledge of quality test, maintaining facilities, safety examination, construction time and cost.

**Social Overhead Capital Engineering I**

Social Overhead Capital (Social Overhead Capital) is a capital that directly or indirectly supports production and consumption activities, such as transportation facilities such as roads, ports, ports, airports, railroads, electric and communication, water supply and sewerage, Dams, industrial estates, and the like. Civil engineering is an important field for building such social infrastructure and it is a necessary investigation that is necessary for enriching human life. In this subject, you will learn about SOC roads, transportation, harbors, etc.
Teaching Methods in Construction and Industrial Engineering

This course is about how to make teaching materials from the basic textbooks of Construction Engineering. Students will learn feasible and practical teaching methods for Construction Engineering Education through a critical review of the contents.

Bridge Engineering

Bridges are structures that allow roads, railways, and buildings to cross over from natural terrain such as valleys, rivers and the sea. In this course, students learn about the design and construction of bridges.

Water Resources Engineering

Based on hydrography and hydrology, it gives the knowledge of basic principle to manage water and design the various hydraulic structure.

Soil Mechanics Lab.

In this course, students will learn the soil tests required for the design and construction of structures in the field of construction engineering. To understand the physical and mechanical properties of soil, indoor and outdoor laboratory methods and analysis methods.

Capstone Design

Civil Capstone Design is a very important design practice for civil engineer to deal with designing entire living space of human being. This course covers theoretical and practical aspects of civil engineering design works including industrial complex, buildings, land readjustment, river, harbor and etc. Recent developments of environmentally friendly design technology are also covered in the course.

Social Overhead Capital Engineering II

Social overhead capital is a type of capital that directly or indirectly supports production and consumption activities. It is used for transportation, such as roads, ports, airports, railways, and electricity and communications, A dams, industrial parks, etc. In this course, students will learn systematic approaches for planning stage activities prior to design, construction, and operation to build social infrastructure facilities.

Industry–Academic Seminar

The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.
School of Mechanical Engineering

Introduction

The goal of the school is to cultivate highly-educated engineers in the fields of mechanical engineering. The school offers both an undergraduate and graduate programs. The curriculum of the school covers a wide range of classical mechanical engineering such as thermal/fluid engineering, solid mechanics, machine design, vibration and control. Also, the program includes newly-emerging fields of mechanical engineering such as CAD/CAM, automation, robotics, precision machining and measurements. Furthermore, the school supports the accreditation of engineering education through internships and capstone designs. School graduates find their jobs in various areas including automobile industry, electric/electronic and telecommunication industry, construction and ship-building industry. Also, the graduates with MS/Ph.D degrees are involved with research works in government-supported institutes as well as private companies.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (39 Credits), a major (78 Credits), and electives.

Curriculum:

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<td>1-2-R</td>
<td>Statics(3)</td>
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<td>1-1-E</td>
<td>Engineering Materials (3)</td>
<td>1-2-R</td>
<td>Engineering Mathematics I (3)</td>
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<td>1-1-E</td>
<td>Machine Drawing(3)</td>
<td>1-2-E</td>
<td>Computer-Aided Design(2)</td>
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<td>Thermodynamics I (3)</td>
<td>2-2-R</td>
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<td>2-1-E</td>
<td>Engineering Mathematics II (3)</td>
<td>2-2-R</td>
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<td>Fluid Mechanics I (3)</td>
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<td>2-2-R</td>
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<td>2-2-E</td>
<td>Mechanical Vibrations (3)</td>
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<td>Mechatronics(3)</td>
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<td>2-2-E</td>
<td>Manufacturing Processes II (3)</td>
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<td>Thermodynamics and Fluid Mechanics Lab(2)</td>
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<td>Mechanical Vibrations(3)</td>
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<td>Measurement Engineering(3)</td>
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<td>Thermal Power Plant Engineering(3)</td>
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<td>3-1-E</td>
<td>Machine Tools(3)</td>
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<td>Green Car Component Design(3)</td>
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<td>3-2-E</td>
<td>Logic and Statement on Mechanical (3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Introduction to Capstone Design
The introduction to capstone design is a team activity based on design problems and case studies concerning basic engineering problems. Students learn a structure approach to product realization as well as teamwork and presentation skill.

Engineering Materials
Steel, nonferrous metal, standard and specification, heat treatment, and mechanical property are introduced and students will improve their ability to design a product and treat a materials in this course.

Machine Drawing
By this subject, students majoring in mechanical engineering study about referring to much document for machine and sketching machinery parts by oneself understanding drawing.

Statics
Statics Analysis of forces on structures in statics equilibrium, properties of forces, moments, couples and resultant, conditions for statics equilibrium, friction, centroids, and area moments of inertia.

Engineering Mathematics I
First order differential equations (linear, separable, exact), second order differential equations, Wronskians, method of undetermined coefficients, variation of parameters, higher order equations, Laplace transforms, Vectors, lines and planes, vector spaces, bases and dimension. Linear equations, Gaussian elimination, matrices, Orthogonality, linear transformations, determinants, eigenvalues and eigenvectors, diagonalization, least squares minimization techniques.
Computer-Aided Design
To study computer design on the basis of fundamental knowledge of machine drawing

Manufacturing Processes I
This lecture reviews the various manufacturing processes on plastics, ferrous and nonferrous materials.

Mechanics of Materials I
First course of a two-semester sequence in solid mechanics. This course will examine the basic mechanics of rigid and deformable bodies in the equilibrium state. Topics include stress and strain, axially loading members, torsional members, shear force and bending moment of beams, and stresses in beams.

Thermodynamics I
Thermodynamics I deals with the first and second laws of thermodynamics and the application abilities of these laws in the real energy systems.

Engineering Mathematics II
Vectors, lines, planes and vector-valued functions. partial derivatives, multiple integrals and calculus of vector fields. divergence and curl, Stokes’s theorem, Fourier series, Heat equation, separation of variables, vibrating strings.

Kinematics
Kinematics is an introductory course to mechanical engineering by providing the process of design through mechanisms, which tend to be intuitive for visualization and creativity of mechanical design.

Dynamics
Dynamics deals with Newton’s Laws of Motion throughout the course and applies the laws to the particles and rigid bodies of machinery around us.

Mechanics of Materials II
Second course of a two-semester sequence in solid mechanics. This course will examine the advanced mechanics of rigid and deformable bodies in the equilibrium state. Topics include analysis of stress and strain, application of plane stress, deflections of elastic beams, and columns with buckling formula. A design project related to this material is given.

Thermodynamics II
Thermodynamics II deals with the analysis of energy systems including energy analysis, vapor and gas power cycles, refrigeration and heat pump cycles, psychrometrics, thermodynamic relations and combustions.

Manufacturing and Material Engr. Lab.
Based on the studies in the course of Manufacturing Processes and Mechanics of Materials, various experiments will be accomplished. Course topics include
material processes with machining, welding and heat treatments, mechanical material testing and structural measurement using strain gages and optical techniques.

**Fluid Mechanics I**

**Numerical Analysis**
The objects of the course are understanding of basic concepts of numerical analysis with the application and the implementation using programming languages such as Basic/Fortran/C.

**Mechatronics**
In order to automate mechanical system, micro processor application technique, computer interfacing with mechanical system will be learned through lecture and experiment.

**Manufacturing Processes II**
This course provides an operational experience in the development of innovative and realistic engineered products. Design concepts and techniques are introduced, and the student’s design ability is developed in a design or feasibility study.

**Fluid Mechanics II**
Integrated development of the fundamental principles of fluid mechanics with applications. Boundary layers and separation. Introduction to turbulence. Lift and drag. Fundamental concepts and results for the compressible flow of gases. Topics include thermodynamics, appropriate conservation laws: propagation of disturbances: isentropic flows; normal shock wave relations, oblique shock waves, weak and strong shocks, and shock wave structure; compressible flows in ducts with area changes, friction, or heat addition.

**Mechanical Design I**
Failure criteria, Design for static strength, deflection, and reliability. Engineering design of machine elements: brakes and power screws. Mechanical power transmission: Gear derives, clutches, Welded and riveted structure.

**Vibrations and Mechatronics Lab.**
Hands–on experiments involving applications of robot system, mechanical system, gas dynamics, aerodynamics, and fluid power.

**Internal Combustion Engines**
Internal combustion engine is a mechanical system which converts heat energy to
mechanical energy. This course deals with operation principle and structure of internal combustion engines.

**Mechanical Vibrations**

This course is intended to provide a better knowledge and physical understanding of the vibration and dynamic responses of mechanical and structural systems.

**Measurement Engineering**

This is an introductory course on measurements which are widely used in mechanical engineering. We will examine the measurement techniques using various sensors and also study basic optics and electrical circuit related to strain gages. Experiment using strain gages, loadcell and optical techniques are emphasized and will be accomplished in this course.

**Machine Tools**

The fundamental mechanics for machine tools is understood with the method of economical cutting with improving technology of the tool life and wear. Also, chip control, power transmission and the design of automated machine tool are studied.

**Green Car Component Design**

This is an introductory course to an eco-friendly design of automobile components that covers various concepts and applications such as lightening and the emission reduction. Also, many different types of green cars such as hybrid electric vehicles, electric vehicles, fuel cell cars are presented and compared from an eco-friendliness viewpoint.

**Mechanical Design II**


**Thermodynamics and Fluid Mechanics Lab.**

Experimental investigation of engineering systems and of phenomena of interest to mechanical engineers. Thermodynamics, Internal Engine, Heat pump, Heat transfer, Design and planning of experiments. Analysis of data and reporting of experimental results.

**Automatic Control**

Increasing ability of mathematical modeling, stability analysis, controller design for modern many kinds of mechanical system including industrial machine and home appliance.

**Heat Transfer**

This course covers transport processes of mass, momentum, and energy from a macroscopic view with emphasis both on understanding why matter behaves as
it does and on developing practical problem solving skills. The course is divided into four parts: introduction, conduction, convection, and radiation.

**Additive Manufacturing System (3D Printing)**

This course will introduce the Additive Manufacturing (AM, 3D printing) system which has been used for the fabrication of a prototype in manufacturing. The objective of this course is to familiarize students with overall technological bases and applications of AM technology.

**Thermal Power Plant Engineering**

Thermal power plant engineering deals with the subject about the power generation based upon the first and second laws of thermodynamics. The scope of this course covers the vapor power cycle, gas turbine cycle, steam turbine, boiler and combustion.

**Green Car System Engineering**

This course introduces general background on future green car system. Students will have a great opportunity to learn fundamental principles, theories and structure of the systems such as clean diesel, hybrid car, electronic car and solar vehicles. Numerous novel technologies applied to future vehicles will be also discussed in this course.

**Propulsion engineering**

Students will learn the operating principles of propulsion devices such as gas turbine engine, ramjet engine, rocket engine based on thermodynamics and fluid mechanics.

**Logic and Statement on Mechanical and Materials Education**

This course takes care about logical thinking and analytic method for engineering theories and practices of subject education, and also writing method to express analytically and systematically the engineering logic. It is the main purpose of this subjects how to train students to enhance their ability to learn the method of engineering thinking and utilize logics. An another important topic to be covered in this course is teaching students to write essays.

**Fluid Machinery**

Fluid turbo-machinery theory, performance characteristics of centrifugal and axial flow fans, compressors, pumps and turbines, fluid vibrations and sound, water hammer, introduction to fluid power controls and fluid amplifiers.

**Energy, environment, Air Conditioning and Refrigeration**

Introduces the compression refrigeration cycle, common refrigerants and their applications, and the theory of heat transfer as related to the refrigeration process. Studies the construction and operation of gas fired, oil fired, and electric
forced air heating equipment Applies the theory and principles of refrigeration to comfort cooling and explains the use of electric heat pumps in residential and light commercial applications.

**Numerical Analysis of Solid Mechanics**

Students will acquire the stress and strain using computer aided mechanics of structure.

**Computer Aided Design/Computer Aided Manufacturing**

Basic theory about CAD/CAM system and application to the practical design problems and manufacturing process will be learned.

**Manufacturing System Engineering**

This course is aimed to provide basic understanding of microfabrication processes, fundamentals of micro-electro-mechanical systems (MEMS) technologies including physical principles, device analysis and design, manufacturing processes, and applications of microsensors and microactuators.

**Mechanical and Materials Education Methodology**

Learning about a guiding engineering principle and a course of study with method hat how collect basic materials and materials collected by them in order to consist of them according to course in middle and high school.

**Capstone Design I**


**Industry-Academic Seminar**

The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.

**Thermo-fluid Design Engineering**

Review and system thermal and fluid design of integrated systems involved with thermal sciences, optimization methods, introduction to thermal design and optimization, design of different thermal systems such as heat exchanger, energy conversion, heat transfer enhancement, Cryogenics, micro-electronic cooling, environmental issues and thermoeconomics.

**Robotics Design**

This course introduces the design of robots through the synthesis of human functions by mechanical manipulation, locomotion, computer vision and artificial intelligence.
Automotive Engineering
It studies as follows: A theory and design of a characteristic of automobile engine, a transmission of power, steering and appliance of break, A performance of running, break and maneuverability, Stability, Ride comfort A fuel of automobile.

Computer Methods in Thermal-Fluid Engineering

Precision Manufacturing System
The method of precision manufacturing and the process are studying for improving the ability to use and apply the technology in industry

Experiment of Mechanics
This course will help the student to understand various mechanical and electrical theories and measuring methods to raise student’s abilities of the application.

Capstone Design II
Simulation of industrial environment for product development. Product concept, Creative design, and manufacturing. Capstone design projects.

Teaching Method & Study on Teaching Materials in Mechanical
This course provides the improvement of engineering subject teaching skill with learning about the understanding of engineering subject characteristics, analysis of middle and high school’ textbook contents, the forming technique of lesson schedule, and teaching methods. From this course, students learn the overall knowledge about engineering itself and its applications, and study the instructional resources about basic teaching skills and practices.

Internship I, II, III, IV
Internships provide opportunities for students to gain experience in engineering field, determine if they have an interest in a particular career and create a network of contacts. During this period students have to work at a company or organization and can gain certain school credits.
Department of Chemical Engineering

Introduction

Chemical engineering is the study of development, design, operation, and management operations of chemical, physical and biological processes to create necessary materials from natural resources for human life. Especially in recent years, the chemical industry has developed comprehensive engineering including energy, environment, biology, chemical engineering, process systems, polymers, semiconductors and electronic materials processing, the chemical engineering industry based on chemical engineering as a national key industry have an important role to influence the level of culture and life scales.

Chemical Engineering as comprehensive study is still remains as the frontiers due to the wide width of its application field. New fields of chemical engineering are constantly being created including biochemical engineering, the new process, organic and inorganic new materials, plastics, precision chemical process automation, alternative “clean energy, and high-tech fields such as nanotechnology were required for the development of industry.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(36 Credits), a major(75 Credits), and electives.

Curriculum:

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<td>2-1-R Chem. Eng. Calculation (3)</td>
<td>2-2-E Engineering Mathematics II (3)</td>
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<td>2-1-R Physical Chemistry I (3)</td>
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<td>2-1-E Engineering Mathematics I (3)</td>
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<td>2-1-E Chem. Eng. Analysis Lab. (2)</td>
<td>3-1-R Fluid Mechanics (3)</td>
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<td>2-1-R Reaction Engineering I (3)</td>
<td>3-2-R Heat and Mass transfer (3)</td>
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<tr>
<td>3-1-E Chem. Eng. Thermodynamics II (3)</td>
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<td>3-1-E Chem. Engineering Experiment I (2)</td>
<td>3-2-E Engineering Biology (3)</td>
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<td>3-1-E Engineering Education Theory (3)</td>
<td>3-2-E Chem. Engineering Experiment II (2)</td>
</tr>
<tr>
<td>3-1-E Engineering Education Theory (3)</td>
<td>3-2-E Logic &amp; writing in Chemical Engineering Education (3)</td>
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</tbody>
</table>
Courses Abstract

Introduction in Chemical Engineering Design
This course provides introduction to creative engineering design by studying basic concepts and knowledges for freshman engineering students.

Chemical Engineering Calculation
This introductory stoichiometric course in chemical engineering prepares students to formulate and solve material and energy balances on chemical process systems and lays the foundation for subsequent courses in thermodynamics, unit operations, kinetics, and process dynamics.

Physical Chemistry I, II
Physical chemistry is the study of the underlying physical principles that govern the properties and behavior of chemical systems. We can divide physical chemistry into thermodynamics, quantum chemistry, statistical mechanics, and kinetics. We study this four areas in the viewpoint of chemical engineers.

Organic Chemistry I, II
The following subjects will be studied: (1) classification of organic compounds and their nomenclature, (2) basic theories and concepts related to organic compounds, (3) chemical reactions of organic compounds and their reaction mechanism, (4) theories and techniques of fundamental spectroscopy to analyze structures of organic compounds.

Engineering Mathematics I, II
Ordinary differential equation, linear algebra, and vector calculus will be studied. Physical information can be converted into the mathematical expressions by modeling of the system.

Chemical Engineering Analysis Laboratory
This laboratory course provides how to measure basic physical properties important in chemical engineering, such as density, viscosity, heat capacity, and
surface tension.

**Electrochemistry**

We are interested in fundamental theories of fuel cell for electrochemical energy conversion technology.

**Fluid Mechanics**

This course provides background for the study of flowing fluids and discusses flows that are practically one-dimensional by learning properties of fluids, fluid statics, Bernoulli’s equation, fluid friction, and the momentum balance.

**Reaction Engineering I, II**

To design and operate chemical reactors chemical reaction engineering deals with the concept of chemical reactors, chemical kinetics, analysis of chemical reactors, etc.

**Chemical Engineering Thermodynamics I, II**

First and second law of thermodynamics, properties of the fluid, internal engine, and refrigeration will be studied. Effective use of energy will be covered with the chemical engineering approach.

**Modeling in Chemical Engineering**

The purpose of this course is to present the fundamental theory and application of mathematical methods for the solution of practical engineering problems.

**Process Engineering**

Process optimization and programming are applied to the analysis and design of the chemical processes.

**Chemical Engineering Experiment I, II, III**

This laboratory course provides understanding basic principles and operations in chemical engineering by practicing selected experiments in fluid mechanics, heat and mass transfer, and particle engineering.

**Engineering Education Theory**

The goal of this course is to learn about engineering subject teaching and theories and practices of education. Also this deals with the general issues of engineering education which focus on the historical changes of engineering subject, the purpose of engineering subject teaching, and the curriculum study of middle and high school.

**Heat and Mass transfer**

This course is to learn and understand the fundamental laws and applications with heat and mass transfer for chemical process.

**Polymer Science**

The following subjects will be studied: (1) basic theories and concepts related to polymers, (2) raw materials used to synthesize polymers, (3) polymerization
methods and processes, (4) classification of polymers, (5) characterization of polymers.

**Energy Engineering**

Theory and application of coal, petroleum, atomic, natural, bio, and waste energy will be studied. It covers the currently available energy and future energy.

**Engineering Biology**

This course provides basic biology such as microbiology, biochemistry, and molecular biology for the study of biochemical engineering later by learning cells, enzymes, biological molecules, metabolism, cell growth, genetics, and recombinant DNA technology.

**Logic & writing in Chemical Engineering Education**

In order to educate the Chemical Engineering Education, the structure and characteristics of education course is analyzed systematically. The ability of education is trained by presentation and discussion.

**Process Control**

Dynamic response applied to process systems. Goals and modes of control, Laplace transformations, analysis and synthesis of simple control systems, closed loop response, dynamic testing.

**Separation Process**

Mixture of multi-component can be separated into single component by mechanical methods. Grinding and filtration of solid, and transportation, sedimentation and separation of powder will be studied. Control and drying of moisture will also be studied.

**Equipment Design in Chemical Engineering**

This course provides principles and design method of equipments and plants in chemical engineering.

**Polymer Engineering**

The following subjects will be studied: (1) physical properties and applications of polymers, (2) principles and techniques to measure physical properties of polymers, (3) structure–property relationship of polymers, (4) modification of polymers and blends, (5) fundamental polymer processing methods.

**Chemical Process of Semiconductor**

In this course the individual processes utilized in the fabrication of silicon VLSI circuits are covered in depth (e.g. epitaxial growth, CVD, DVD, thermal oxidation, diffusion, ion implantation, microlithography and etching process).

**Industry–Academic Seminar**

The objective of this subject is to learn the state–of–art technology and trends in industry by the invited lecturers from business and government organization and
to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them

**Chemical Engineering Education**

The common senses, goals, contents, methods and recent trends of Chemical Engineering Education are covered. The understanding of the learning course and the methodology of teaching course is studied.

**Chemical Plant Design**

Principles of Chemical engineering process design. Emphasis on equipment types, equipment principles. Typical problems in the design of chemical plants. Comprehensive reports are required.

**Biochemical Engineering**

This course provides engineering principles for bioprocesses by learning bioreactor design, operation and control, scale-up, product recovery, and applications to unconventional biosystems.

**Nano–Chemical Materials**

The structure and properties of the nano materials, which are used in chemical engineering field, will be studied.

**Teaching Method & Study on Teaching Materials in Chemical Engineering**

The teaching materials are prepared from the general texts of Chemical Engineering Education which are used in theoretical teaching. The teaching methods of Chemical Engineering Education are studied by the analysis of the general texts.
Introduction

The Department offers various programs concerning materials processing, structure–property of materials, thermodynamics, ceramics, electronic & magnetic materials, semi-conductor processing, etc. Also, graduate degree programs for M.S. and PhD. degrees are offered. Current research fields cover ceramics powder processing, metallography and design of alloys, display materials and various electronic & magnetic materials and computer simulation of metal fabrication processes.

Credits Requirements for graduate

The department curriculum has three components: Liberal education requirements (36 Credits), a major (75 Credits), and electives.

Curriculum:

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<th>Yr-Sem-R/E Course (Credit)</th>
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<td>1-2-R Introduction to Intelligent Engineering Design (3)</td>
<td>2-2-R Materials Lab. II (2)</td>
</tr>
<tr>
<td>2-1-R Materials Lab. I (2)</td>
<td>2-2-E Ceramic Materials Processing (3)</td>
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<tr>
<td>2-1-E Engineering Mathematics I (3)</td>
<td>2-2-E Semiconductor Processing (3)</td>
</tr>
<tr>
<td>2-1-E Principles of Materials Engineering (3)</td>
<td>2-2-E Thermodynamics of Materials (3)</td>
</tr>
<tr>
<td>2-1-E Physical Chemistry (3)</td>
<td>2-2-E Basics of Electric Circuits (3)</td>
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<tr>
<td>2-1-E Introduction to Mechanics of Materials (3)</td>
<td>2-2-E Basics of Electromagnetism (3)</td>
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<td>2-1-E Basics of Quantum Physics (3)</td>
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<tr>
<td>3-1-R Materials Lab. III (2)</td>
<td>3-2-R Materials Lab. IV (2)</td>
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<tr>
<td>3-1-E Ceramic Phase Equilibrium (3)</td>
<td>3-2-E Physics of Materials (3)</td>
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<tr>
<td>3-1-E Phase Transformation (3)</td>
<td>3-2-E Iron and Steel Making (3)</td>
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<td>3-1-E Thin Film Process (3)</td>
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<tr>
<td>3-1-E Electric and Magnetic Materials (3)</td>
<td>3-2-E X-Ray Diffraction and Analysis (3)</td>
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<td>3-1-E Materials for Energy Chemistry (3)</td>
<td>3-2-E Ferrous Alloys</td>
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<tr>
<td>4-1-R Materials Lab. V (2)</td>
<td>4-2-E Capstone Design of Advanced Materials Engineering (3)</td>
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<tr>
<td>4-1-E Introduction to Joining and Welding Processes (3)</td>
<td>4-2-E Materials Characterization (3)</td>
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<tr>
<td>4-1-E Electronic Ceramics(Capstone Design) (3)</td>
<td>4-2-E Composite Materials (3)</td>
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<td>4-1-E Mechanical Behavior of Material (3)</td>
<td>4-2-E Metallurgical Deformation (3)</td>
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<tr>
<td>4-1-E Nonferrous Alloys (3)</td>
<td>4-2-E Nano-Material and Its Application (3)</td>
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<td>4-1-E Statistical Process Control (3)</td>
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<tr>
<td>4-1-E Industry-Academic Seminar (3)</td>
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</tbody>
</table>
Courses Abstract

Introduction to Intelligent Engineering Design
This course introduces the fundamental knowledge of materials and their applications in advanced technologies. The goal of this course is to develop the creative design abilities and skills of students in solving materials science and engineering problems.

Materials Lab. I
Introduction to experimental methods in mechanical behavior and design of materials.

Engineering Mathematics I
This course presents techniques for solving and approximating solutions to ordinary differential equations. It is primarily for student in disciplines which emphasize and contains 1st and 2nd order equations, Laplace transformation, boundary value problems, etc.

Principles of Materials Engineering
focuses on understanding, designing, and producing technology–enabling materials by analyzing the relationships among the synthesis and processing of materials, their properties, and their detailed structure. This includes a wide range of materials such as metals, polymers, ceramics, and semiconductors. Solid–state science and engineering focuses on understanding and modifying the properties of solids from the viewpoint of the fundamental physics of the atomic and electronic structure.

Physical Chemistry
This course presents stoichiometry, thermochemistry, chemical equilibrium, thermodynamics, and transport properties.

Introduction to Mechanics of Materials
The course introduces principles of solid mechanics and stresses and strains of axial, torsion, bending loading conditions. Various topics such as mechanical behaviors of structural materials and thermal stresses of electronic devices are to be analysed.

Basics of Quantum Physics
Deepened by learning modern physics, establish that physics concept necessary to advanced material process, research, development

Materials Lab. II
Experiments to familiar and inventory with the knowledge of chemical metallurgy.

Ceramic Materials Processing
Various processing technology for sintered ceramics and thick- and thin films are introduced. The lecture includes synthesis and characterization of fine ceramic powders, various forming technologies and sintering process. Application fields (electrical, magnetic, structural) of ceramic materials are also introduced.

Semiconductor Processing
This course provides an overview of semiconductor device fabrication procedures and processing techniques. Silicon wafer fabrication, oxidation, lithography, etching, diffusion, ion implantation, film deposition methods are covered in this course.
Thermodynamics of Materials
This lectures on phase change such as solidification melting, evaporation, The 1st, 2nd and 3rd law of thermodynamic, enthalpy, entropy, free energy, Carnot cycle and general thermodynamic phenomena etc.

Basics of Electric Circuits
The course introduces basic theory of electronics necessary for experimental methods of materials engineering. Topics include direct current, alternating currents, basic linear circuit analysis, diodes, transistors circuits, etc.

Basics of Electromagnetism
Enrichment by the electromagnetism necessary for understanding of the magnetic material, dielectric, optical, etc., and establishes a foundation for the development field of materials.

Materials Lab. III
This laboratory demonstrates the principles and experiments in the synthesis and characterization of thin film materials and semiconductors for applications in information and electronic technologies.

Ceramic Phase Equilibrium
This lectures on basic principle and theory of phase diagram in binary and ternary system of ceramics.

Phase Transformation
This course is designed to provide fundamental understanding in solidification, diffusion, phase transformation in metals and materials. Fick’s first and second law of diffusion, fundamentals of solidification, thermodynamics of solid solution, nucleation and growth of precipitates, kinetic of phase transformation are covered in this course.

Thin Film Process
This course covers fundamentals of plasma physics, and industrial applications of low pressure plasma processes. Microstructural characteristics and analysis of thin films and some important technological applications of thin films are included.

Electric and Magnetic Materials
Various metallic, semi-conducting and ceramic materials are introduced for their diverse application in electronic and magnetic fields. To understand the principles of electronic and magnetic applications of the materials, circuit theory including fundamental concept of resistance, inductance, capacitance, and their DC and AC characteristics are also introduced.

Materials for Energy Chemistry
This course introduces an overview of the materials for energy devices such as fuel cell and battery. In order to understand the operation principles of the device, the electrochemistry and defect chemistry are also introduced.

Materials Lab. IV
Subject accomplishment and the discussion for the test which relates in electronic material field and an originality development.
Physics of Materials
Electronic structure of metals, semiconductors, and insulators are introduced focusing on the band theory. In particular, the lecture emphasizes the principles and application of semiconducting materials (intrinsic and impurity-doped) including p-n junction, diodes and transistors. Processing technology of semiconducting devices is also briefly introduced.

Iron and Steel Making
This course is designed to provide principles of iron and steel making, continuous casting. It covers thermodynamics in iron and steel making process, materials in iron and steel making process, iron and steel making systems, refining of melts, stainless steel making process, and future steel making process.

Optoelectronic Materials
This course helps students understand the fundamental operation principles and basic manufacturing processes of various display devices.

X-Ray Diffraction and Analysis
This course covers diffraction phenomena from materials due to their structures. Basics of crystallography, diffraction physics and applications of X-ray diffractions are included. Principles of material analysis methods useful to understand materials microstructure such as EDS, XRF, XPS, AES are also introduced.

Ferrous Alloys
Metallurgical characteristics manufacturing process and the industrial application of the ferrous alloys will be covered to cope with the design and processing.
This course covers the fundamental properties of ferrous materials as a basic one of metallic materials. The interrelationship between mechanical, physical properties and the microstructure will be discussed. A principal and the application of the phase transformation, including heat treatment, will be covered.

Materials Lab. V
Experiments and lectures on fabrication, designing and characterization of electronic materials.

Introduction to Joining and Welding Processes
The course introduces various joining/welding processes and micro structural behaviour of materials in bonding processes. Joining of dissimilar metals and alloys, metal–ceramic bonding, soldering and brazing including electronic packaging are also to be studied. Thermal distortions and flaws in welding and brazing, reliabilities of electronic packaging are to be analysed.

Electronic Ceramics (Capstone Design)
Lectures on electrical properties of semiconducting ceramics in terms of defect chemistry and electronic and ionic conductivity for the commercial application such as sensor, filter, resonator and memory devices.

Mechanical Behavior of Material
An advanced materials science course dealing with the response of materials to applied
forces. Mechanical fundamentals: stress-strain relationships for elastic behavior; theory of plasticity. Metallurgical fundamentals: plastic deformation, dislocation theory; strengthening mechanisms. Mechanical behavior of polymers. Applications to materials testing.

Nonferrous Alloys
Metallurgical characteristics manufacturing process and the industrial application of the non-ferrous alloys will be covered to cope with the design and processing. This course covers the fundamental properties of non-ferrous materials as a basic one of metallic materials. The interrelationship between mechanical, physical properties and the microstructure will be discussed. A principal and the application of the phase transformation, including heat treatment, will be covered.

Statistical Process Control
This course is designed to provide distributions, measures of central tendency, dispersion and shape, the normal distribution; experiments to compare means, standard errors, confidence intervals; effects of departure from assumption; method of least squares, regression, correlation, assumptions and limitations; basic ideas of experimental design, and basic computer graphics.

Industry-Academic Seminar
The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.

Capstone Design of Advanced Materials Engineering
This course is to promote understanding and summarizing of real problems in materials engineering, creativity in solving open-ended, ill-defined problems, and practice in thinking and written and oral communication skills. It covers research documentation, proposal, progress reports, oral presentations, formal report, and discussion of topics related to problem solving and professional development.

Materials Characterization
This course deals with basic principles and analytical principles of instrumental analysis, structure and usage of instruments, experimental methods, experimental data processing and analytical methods.

Composite Materials
Principles, processing and applications of polymer, metal and ceramic matrix composite materials are introduced. Also advanced materials such as nano-composite, CNT, graphene are studied. Using mechanics and strength of materials mechanical and fracture behaviors of composites are analyzed in this course.

Metallurgical Deformation
This course covers the basic plastic processing methods (forging, rolling, extrusion, drawing, etc.) related to the change of microstructure and mechanical properties due to the external force applied to metallic materials.
Nano-Material and Its Application

Nanomaterial fabrication and its characterization will be mainly covered in this class. The objective is coupled with the fundamental objective, which is to understand the relationship between thermodynamics, phase transformation, crystallography and other material theory. Also advanced materials such as carbon nanotube, graphene and other new materials and its application will be introduced.

Internship I, II, III, IV

Site actual training of the students to lead and the objection which it learns from the university take a triangular position, necessary knowledge and technical find from thread industry.
Introduction
Architectural engineering is the application of engineering principles and technology for planning, design, construction, operation, and management of building.
The mission of our department is foster creative and self-initiative architectural engineering student by providing enriched architectural knowledge and hand-on experiences.
To reach this mission, our department established two educational targets. The department of architectural engineering helps that: 1) students lead their career by themselves throughout fundamental and professional knowledge 2) growth of students so that they cooperate with many other professions for valued building design and construction.
Our education goes beyond just design of building by including the engineering of other building parts such as mechanical (HVAC), structural, acoustical, and construction managerial studies. In addition, because architectural engineers work closely with architects in their education they develop a good knowledge of architectural design and drawings as well.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(45Credits), a major(75Credits), and electives.

Curriculum:

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<td>3-1-E Computer programming for Architectual</td>
<td>3-2-E Building Code(3)</td>
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</table>
Courses Abstract

Building Construction
To completion of the building from geological features investigation, you can understand the structure and embellishments, and the structure system of the other detail of foundation, the wall body, the roof, etc. You can study the fundamental knowledge regarding the quality and the construction method of the various infrastructure which appears it is found in the material.

Basic Design Practice
Basic skills for architectural design and communications such as orthographic projection, paraline drawing, and perspective projection of simple forms in drafted and freehand methods are introduced.

Introduction of Architectural Engineering
The objective of this course is to provide freshmen a comprehensive knowledge about architectural engineering and architecture. In this course, the students will enhance the basic understanding of architectural engineering and architecture.

Engineering Mathematics
A basic mathematic course intended for the students in Engineering college.

CAD and Lab
You can learn the drawing process from the architectural plan to the execution plan by means of computer aided design.

Architectural Environment
This course aims to give students the environmental concepts of building design and construction with comfort spaces satisfying human’s natural and social needs. Especially, this course also includes the principles of environment friendly designs and the application of environmental methods to building design and construction. The environmental methods are climate design, site design, solar radiation, daylighting, ventilation, shading device, thermal comfort, thermal insulation, building envelope and passive solar technologies which are required for energy savings of building and comfort of human–being.
Structural Mechanics
Introduction to the structural mechanics: the objective of this course is to provide students with a basic working knowledge of the fundamental concepts and problem-solving techniques associated with force equilibrium states and with solutions to a variety of application problems. The topics of this course include structural analysis of trusses, frames, arches under static loads; reaction forces of supports, member forces (axial, shear and moment) of structures, cross-sectional properties of structural members, etc.

Architectural Design I
This course is to provide the initial stages of architectural design.

Architectural Planning
The course provides an ideological and methodological framework applicable to any type of problem and describes a variety of techniques for problem definition, information gathering, goal setting, demand analysis, environmental analysis, and evaluation.

Building Information Modeling
The objective of this course is to provide basic principles and techniques to create building information models using building information modeling authoring tools. Topics covered in the course include basic and advance BIM modeling, scheduling, material estimation, and building energy performance simulation using BIMs.

Architectural Design II
This course is to provide the design methodology and process of architectural design.

Construction Method
To completion of the building from geological features investigation, you can understand the structure and embellishments, and the building system of the detail of foundation, the wall body, the roof, etc. You can study the fundamental knowledge regarding the quality and the construction method of the various buildings which appears it is found in the material.

Architectural Environment System
This course provides fundamental architectural environment theories on thermal, air quality, and visual comfort in building. Throughout understanding of the various elements in architectural environment, integrated design procedure for green building will be emphasized to enhance overall building energy and environment performance.

Mechanics of Materials
The objective of this course is for students to understand internal stress-strain
relationship of the structures under external loading. In this course, the students study concept of stress and strain, the mechanical characteristics of structural material and the concept of Mohr’s Circle.

History of Architecture
The course offers a critical examination of the transformations in architectural theory and practice from the ancient.

Building Equipments I
This course covers the type and working principals of all the building mechanical systems for heating, ventilation, and air-conditioning. For deep understanding on the function of the system, basic theory on thermal comfort, psychrometric process, heating and cooling loads calculation, and thermodynamics will be provided prior introduction of the mechanical system.

R.C. Buildings Structures I
This course intends to provide students a basic knowledge about structural behavior and design method for RC structures. In this course, the students study material properties of concrete and steel, design method of RC beams and deflection control of RC beams.

Building Materials
The objective of this course is to investigate the physical and chemical properties of constructional materials in order to apply various aspects of materials into practical uses such as design and construction. The course focuses on macroscopic mechanical behavior in terms of phenomena at the nanometer and micrometer levels for building materials – steel, clay, portland cement concrete, and wood ,etc.

Architectural Engineering Design I
Architectural Engineering Design is an integrated training course to provide solutions for current issues in building construction industry. The students apply construction engineering technologies to an prototype building design which could be originated from students or other sources. The students learn practical working experiences through this course. Architectural Engineering Design I is focus on the technology of building construction and structural design.

Construction Management
The Construction Management is the control regardless of construction scale and the cost management dealing with cost, schedule, quality as the goal of construction and the quality management, and the management of the materials, the equipment, labor and purchase, the cooperative enterprise, etc. You will be able to study to accomplish a construction successful and efficiently throughout above managements.
Computer programming for Architectural Engineering
This course provides principles and techniques to enhance the capability of BIM efficiently and effectively. Topics covered in the course include object-oriented computer programming and emerging computer programming languages to create extended-BIM. Students are able to create additional commands and functions into BIMs and manage the extended-BIMs through the course.

Architectural Engineering Design II
Architectural Engineering Design is an integrated training course to provide solutions for current issues in building construction industry. The students apply construction engineering technologies to an prototype building design which could be originated from students or other sources. The students learn practical working experiences through this course. Architectural Engineering Design II is focus on the technology of building facility and environmental design.

Building Equipments II
This course covers the type and working principals of the rest of building service system that are not provided from the course Building Mechanical System I. The topics cover in this course are plumbing system, sanitary system, electrical system, and building energy management system.

R.C. Buildings Structures II
This course intends to provide students academic theories about the structural behavior and design method of RC members such as RC slabs, RC footings and RC walls.

Architectural Acoustics
Architectural acoustics recognizes the design principles of auditoria including halls for music and halls for speech and various events which acoustics are essentially important for aural communications inside the buildings. Also, this course gives the noise control methods of buildings including the noise and vibration reduction methods of outdoor and indoor noises and floor impact noises and community noises.

Test for Building Materials
This course is designed to provide students with experimental experiences for testing construction materials with emphasis on concrete. The course focuses on examination of the influence of cements, aggregates and admixtures on the properties of fresh and hardened concrete, design of concrete mixture, handling and placing of concrete, and behavior of concrete under various loadings, non-destructive material testing methods. The course utilize KS standard material testing methods.
Building Code
The course is to introduce application of general building code and regulations in architectural practice. Actual content of code and regulations will be lectured with analysis of actual case problems.

Integrated Architectural Engineering Design
This course is integrated engineering design of architectural buildings to creative engineering for supporting the problem solving process, i.e. problem definition, idea creation, idea refinement, and selecting the best idea. And your problem solving process and idea will be presented by A0 size panel and have to be published.

Steel Structure
This course intends to provide students academic theories about the structural behavior and design method of steel structures. In this course, students study the member design for steel structures such as connection, tension members, columns, beams with and without lateral support through practicing examples.

Building System Analysis and Experiment
This course will cover measurement and analysis method of various architectural environmental elements, such as thermal, visual, acoustical, and air quality aspects. Experiences on how to measure the around environment and evaluate the quality of the environment will provide deep and wide understanding on the importance of building environment problems.

BIM-based Construction Scheduling and Construction Project Management
This course provides principles of construction planning and scheduling and construction project management using the BIM technique. Students will learn the effective use of BIM for generating and managing construction related data.

Internship
This course is not a regular lecture course. It, however, provides students with field experiences by working with professional people in industries. Usually, students work for actual company for summer or winter vacation to get senses on the field and academic credits.

Education Theory of Construction and Industrial Engineering
This course is only open for the student who suit to be educator in middel/high school. This course provides educational skills and theories for instructing architectural engineering.

Advanced Architectural Engineering Research and Career Choice
In this course, students who completed gradually the undergraduate courses about architectural engineering will research the advanced topic among building structure, building construction & material, and building environment & facility. It
also provides students with an opportunity to explore deeply their careers based on the result of advanced architectural engineering research.

**Business Practice of Estimation Construction Practice**

Construction work environment is demanded the cost control and estimating system because multi branch the difficult situation and sudden variable occur in actuality. It wants quality and term of works that must amend feedback of plan in real-time. The business cost control and estimation is to educate that could be satisfied like this requirements.

**Architectural Engineering Construction Practice**

This course is to provide students with the computational methodology and applying process of computer program tools used mainly in the field for each track of architectural engineering (building structure, building construction & material, and building environment & facility).

**Technical Writing in Construction and Industrial Engineering**

This course provide students communication skill mostly with writing for technical report. Communication skill with writing is especially important for engineers since they could express their engineering result through tables, figures, equations, etc. This lecture focuses on technical writing for architectural design and construction projects.
Department of Safety Engineering

Introduction

The department of safety engineering in Chungbuk National University was established in 1984, which is the first official department in Korea to educate safety engineers. The object of the engineering is to provide that people can pursue their dream and prosperous future as humanity while it should preserve the national environment. Among various engineering parts, the safety engineering promises all workers to actualize their dream and happiness of life. The department of safety engineering was established to guarantee personal safety and property and the environment against industrial accidents. The aim of this department is to educate safety experts that can give engineering solutions for the industrial accidents by analyzing surrounding risk. The undergraduate course was open in 1984. The undergraduate program includes the following areas: fire and explosion protection, risk assessment and control, human reliability and safety management, industrial hygiene, mechanical safety, electrical safety, chemical safety, construction safety, other safety-related topics. And, to perform creative research and train specialists in safety engineering, the graduate program for M.S. and Ph.D. have been provided since 1988. As a multidisciplinary engineering, students could study multi majors to match various industrial demand. Graduates are working as leading safety engineers in various industries such as electronics companies, heavy industrial companies, automobile companies, chemical companies, construction companies, etc.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (42 Credits), a major (81 Credits), and electives.

Curriculum:

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<tr>
<th>Yr-Sem: R/E Course (Credit)</th>
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<tr>
<td>1-1-R Introduction to Intelligent Design (3)</td>
<td>2-2-R Smart Statistics (3)</td>
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<tr>
<td>2-1-R Mechanics of Materials I (3)</td>
<td>2-2-E Working Environment Engineering (3)</td>
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<tr>
<td>2-1-R Thermo-Fluid Mechanics (3)</td>
<td>2-2-E Electromagnetics (3)</td>
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<td>2-1-E System Risk Assessment (3)</td>
<td>2-2-E Chemical Safety Engineering (3)</td>
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<td>2-1-E Engineering Mathematics I (3)</td>
<td>2-2-E Mechanics of Materials II (4)</td>
</tr>
<tr>
<td>2-1-E Chemical Process Engineering (3)</td>
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</table>
Courses Abstract

Introduction to Intelligent Design
This course provides introduction to creative engineering design by studying basic concepts and knowledge for material & safety engineering design to freshman engineering students.

Mechanics of Materials I
As a basic course for the safety of structures, basic matters in mechanics of materials are provided. They include statics, stress, strain, torsional stress, bending moment and bending stress. Through solving of many example problems, the ability of understanding and application will be increased.

Thermo-Fluid Mechanics
This course is to make the students with an understanding of the basic principles of fluid mechanics and heat transfer. It includes fluid statics and the fundamental equations of fluid motion as continuity equation, Bernoullis equation, momentum equation, energy equation. Also it deals with pipe flow, compressible flow, open channel flow, turbo machinery and the elementary course of heat transfer.

System Risk Assessment
Throughout the course period, the view as a system engineer would be
emphasized, and various systematic methods for analyzing industrial accidents will be studied in detail that become larger and larger with years.

To list a few, hazard analysis techniques such as Preliminary Hazard Analysis (PHA) and Operation Hazard Analysis (OHA) will be introduced as naive techniques, and Failure Mode & Effect Analysis (FMEA) and Fault Tree Analysis (FTA) will be studied. At around the close of the course work, diverse risk assessment cases from several industries will be introduced for the study in depth and practices, and system development procedure for the safety will also be added for Product Liability and Product Safety.

**Engineering Mathematics I**

'Engineering Mathematics I' includes ordinary differential equation, linear algebra and vector, Fourier series and partial differential equation and complex number etc. as a field of mathematics to apply mathematical principle to each field of engineering. This course provides modeling an electrical problem into mathematical form, solving the model by applying a suitable mathematical method and interpreting the mathematical result into electrical or other terms.

**Chemical Process Engineering**

The concept of chemical process and process design technic is prepared. This includes basic step of chemical process design and modeling, dimensional analysis.

Major chemical engineering processes such as synthetic process, fuel cell and air pollution control process are designed and analyzed.

**Physical Chemistry**

This course provides the fundamental knowledge for physical-chemical characteristics and various risk of chemical materials. Also, offers the measure for the prevention of accident occurrence in according to study the technical management in the use and treatment of chemical materials.

**Smart Statistics**

During this course work basic statistical knowledge and techniques will be studied that are necessary for statistic analysis from data collection to statistical inference in view of safety assessment. Additionally, fundamental concept for experimental design will be introduced around close of the course work.

Discussions on random variables, probability distribution functions, change of variables, statistical testing and regression analysis and so on will be major study topics during course work, and computer application ability of students would be checked up step by step. All the students would hereby have practical computer application ability to commit statistical analysis for themselves.
Work Environment Engineering

Work environment affects worker’s health and work efficiency. To improve the work environment, the environment should be evaluated and improved it by using engineering technique. Work environment includes indoor air quality, noise, heat stress, etc.

Electromagnetics

This lecture provides the full understanding about various phenomena and laws of electricity and magnetics through electrostatic field, magnetostatic field, electric current field and electromagnetic field. And this lecture deals with electric and magnetic field intensity, electric potential and energy, capacitance and inductance, Gauss’s law, Maxwell’s equations and uniform plane waves.

Chemical Safety Engineering

In this course the following subjects will be studied:
(1) Introduction to the hazard and effect of the accidents in chemical industry
(2) Danger and risk of the chemical material’s reaction
(3) Consider a countermeasure against risk in chemical process
(4) Safety management of the chemical apparatus and equipments

Mechanics of Materials II

As a basic course for the safety of structures, basic matters in mechanics of materials are provided. They include Mohr’s circle, bending stress, deflection due to bending, energy method and buckling. Through solving of many example problems, the ability of understanding and application will be increased.

Design of Machine Safety Device

This course is to make the students with an understanding of the safety principal in manufacturing process. It includes the method of various manufacturing process and the design of related safety devices, such as press, welding, grinding, etc. Also It provides the student to experience several experiments, such as welding, gas cutting, machining, etc.

Soil and Reinforced Concrete Engineering

This course deals with the soil mechanics, foundation engineering, and reinforced concrete engineering. In order to understand the ground works, the mechanics of soil and the safety of soil structures such as retain walls, foundations, piles are studied. For the reinforced concrete, the basic assumption, material characteristics, and design method for reinforced concrete member are studied in order to understand concrete works.

Fire Protection Engineering

In this course the following subjects will be studied:
(1) Introduction to the fire of combustible materials
(2) Fire phenomena relative to liquid oil and polymer
(3) Principal methods to the prevention and detection of fire
(4) Principal methods to the protection and suppression of fire

Safety Engineering Lab. I
Based on the studies in the course of Safety Engineering, various experiments will be accomplished. Course topics include basic experiments related to electromagnetic and circuit theory, ergonomics, field safety. This course also verifies the operation of basic electric and electronic circuit, human behaviors and also get training in operation of basic measuring instruments.

Explosion Prevention Engineering
Explosion in the industry can be prevented and protected by understand the principles of fire and explosion. In this study, the conditions of explosions are studied and the explosion prevention engineering technique is provided.

Ergonomics
All the machines and workplaces are designed as means to accomplish the goal of work activities though, in actual fact they may act as negative factors that result in industrial accidents or human errors because they are in lack of balance between work abilities of human beings and work requirement of machines.
In this subject, characteristics and limits of physical and mental functions of human beings that will be the major component in work performance are introduced, and characteristics of environmental factors such as lighting, noise, vibration, etc., that may affect on human work abilities are examined.

Electric Circuit Theory
This course introduces the analysis of physical circuits through the use of Kirchhoff’s laws and ideal circuit element models. Strong emphasis is placed on the formulation of nodal equations for linear resistive circuits as a foundation, but generalizations necessary for handling nonlinear elements are also highlighted. Consequences of linearity are emphasized through superposition and Thevenin/Norton equivalents. For linear circuits excited with sinusoidal sources, phasor and frequency domain analysis techniques for determining steady state response are emphasized.

Fracture of Materials
This course provides basic engineering principles and application techniques to prevent disaster due to material damage, fracture, fatigue and corrosion. It includes mechanical properties of materials, basic of fracture mechanics, fatigue phenomena, fracture toughness tests and nondestructive tests.

Construction Method Engineering
Basic theories and process of the various construction method are studied in this
In order to prevent construction accidents as a safety manager in the construction site, safety managers should find hazards and take accident prevention measures as well as do legal responsibility and education. It is essential to get an expert knowledge about various construction process to find hazards and define risks. From this course, the basic principle and process about various construction method can be obtained, especially focused on the safety managers.

**Safety Engineering Lab. II**

In this course, experiments for structural safety will be performed. It includes stress measurement using strain gauges, tension test, hardness test, corrosion test and nondestructive tests such as ultrasonic test, dye-penetrant test and magnetic particle test.

**Electrical Safety Engineering**

This course offers and overview of large currents and high voltage engineering can give electric shock to human body. Engineering analysis and design techniques for safe electric apparatus are also covered. Also, this covers effects of electrical current in the human body, static-electricity generating mechanism, electrical fires and how to control electrical hazards.

**Mechanical Facility Safety**

This course provide safety assessment methods to improve the safety of mechanical facility. Lectures will be given on basic requirements of mechanical safety, FTA, FMEA, reliability assessment and design review. For the detail design review, machine element design is also considered.

**Introduction to Safety Management Science**

These days, an accident prevention approach is being recognized as an comprehensive skill including sociology and management science over technological engineering boundary. This coursework, therefore, introduce rather a structural system safety management science approach than conventional engineering approach.

Major subjects include principles of accident prevention based on system safety engineering, application of diverse risk assessment techniques, and structures and functions of efficient management systems for accident prevention. Thus, this course work will be inevitable for those who want to get fundamental concept of accident prevention, fluent information flow in safety management systems, and construction of those systems.

**Disaster Management**

Basic theories of the disaster management and disaster planning are studied in this course. Definitions, phenomena, damage cases, and protection methods against
natural disasters such as the storm and flood damage, the drought damage, the earthquake damage, the heavy snow damage, and the yellow dust are explained. The protection method and disaster planning against the human disasters such as the fire, the forest fire, the facility damage, the building damage, and terror are studied. In addition, the domestic disaster management system and disaster relief exercise are studied.

**Construction Safety Engineering**

The object of this course is to learn the construction safety which is essential subject to safety engineers in construction field. Through this course, the students can study the accident types and prevention in the construction field. In addition, this course studies the safety of construction machine, the safety facilities, and the temporary scaffold and support.

**Safety Engineering Lab. III**

This laboratory course provides how to measure basic physical & chemical properties in chemical safety engineering, such as density and viscosity of combustible liquids, oxygen index, heat energy and combustion velocity of combustible solids.

**Process Risk Analysis**

This course provide the opportunity to learn about risk involved with chemical industrial activities and qualitative/quantitative methods for analyzing the risk. Practical examples for the analysis methods and decision-making process based on the risk analysis are also studied in the course.

**Design of Industrial Ventilation System**

Industrial ventilation is the technic to control and remove hazardous materials at indoor air and it is the major controlling technic of work environmental engineering. In this study, the theoretical basis and design technique of industrial ventilation is prepared.

**Electrical Safe Installation Design**

This lecture aims at understanding about the design of electric installation operated by alternating current(AC) in order to set up safe electrical environment, in sufficient depth to give the student the basic theory at undergraduate level. And this lecture deals with characteristics and configurations of power system, transmission and distribution system, protective devices and other system units. The approach is designed to develop student’s thinking process, enabling them to reach a sound understanding of a broad range of topics related to design of safe power-system, while motivating their interest in the industrial safety.

**Design of Mechanical Fire Prevention Equipment**

This course is to intend to provide a better knowledge and design capability of
fire protection mechanical equipment. The fire protection mechanical equipment includes the automatic sprinkler systems, foam extinguishing systems, carbon dioxide and halogen agents systems, dry chemical agents systems, etc.

**Construction Safety Related Law and Practice**

Safety regulations applied in construction sites and construction safety practice are studied in this course. For the construction safety related laws such as Occupation Safety and Health Act and Construction Technology Promotion Act, detail regulations and guidelines are explained. Foreign cases are compared to domestic regulations. In addition, the construction safety practice done by safety managers are explained. The risk assessment for construction works and education for workers are exercised to find out the hazard and countermeasures.

**Psychology for Safety Management**

By understanding diverse causes related with industrial accidents through psychological approach method in view of human factors, this course work would emphasize the importance of human worker themselves as accident sources, and would thereby facilitate students to draw out effective and practical counter plans in the managerial aspect.

Study topics would be divided into two area, the one would belong to Industrial and Organizational Psychology including task analysis and assessment, organization and teamwork, work motivation, and leadership, and the other would belong to Introductory Risk Theory including definition and characteristics of risk, composition of risk images, biases in risk perception, risk communication and mass-communication, and so on.

**Industry-Academic Seminar**

The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.

**Synthetic Design of Safety Engineering**

Based on the knowledge studied during the safety engineering courses, typical problems in the synthetic design of safety engineering and safety assessment will be studied.

**Safety Management Practices**

Practical safety management activities and know-how which will be confronted by safety engineers after their graduation will be studied from the realistic point of view. Major subjects will include safety education planning, risk assessment, accident prevention planning. Also several legal mandatory procedures for Accident Report, Accident Cause Analysis, and application and approval process.
Industrial Accident Compensation Insurance will be studied with practices. In addition, studies on not only basic reliability concepts required for effective failure prevention & facility management and but also fundamental terminology for comprehension of production managements will promote adaptation to the practical safety management activities afterwards.

**Design of Electrical Fire Protection Equipment**

This lecture aims at understanding about a better knowledge and design capability of fire protection electrical equipments. As the name implies, is given lectures about fire protection electrical equipments, which are composed of automatic fire alarm system, sprinkler system, fire extinguishing system, cabinets, hose & accessories, connections, valves and fire extinguisher etc. Also are given any approach of many problems about laws required for the operation of fire protection electrical equipments. The objective of this lecture is to present methods of design ability of fire protection electrical equipments for practical use.

**Environmental Engineering**

In the industry, safety engineers are used to work at the department of safety and environment, and they need to know the concept of environmental engineering. In this lecture, the basis of environmental engineering, control technic of air and water pollution, and waste disposal is prepared.
Department of Environmental Engineering

Introduction

Environmental Engineering is concerned with the principles, technology and methodology for solving problems related to the quality of the environment as well as the impact of their application to society. A proficient environmental engineer requires the ability to contribute to the planning, design, evaluation and analysis of technological innovations for improving environmental quality in response to overmanaging goals and the needs of society. Within the Department of Environmental Engineering, there are five major areas: water and wastewater treatments, air pollution controls, solid wastes managements, environmental system analysis and impact assessment, environmental biotechnology. The degrees of B.E., M.S. and Ph.D. are offered within the department.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(45Credits), a major(75Credits), and electives.

Curriculum :

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<td>2-1-R Introduction to Environmental Engineering (3)</td>
<td>2-2-R Physical Chemistry (3)</td>
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<td>2-1-R Environmental Fluid Mechanics (3)</td>
<td>2-2-R Numerical Analysis for Environmental Engineers (3)</td>
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<td>2-1-E Environmental Ecology (3)</td>
<td>2-2-E Fundamentals of Air Pollution Control (3)</td>
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<td>2-1-E Atmospheric Science &amp; Experiment</td>
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<td>3-2-E Water Quality Modeling (3)</td>
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<td>3-1-E Environmental Technology Engineering Education (3)</td>
<td>3-2-E Design of Greenhouse Gas Control Systems (3)</td>
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<td>3-2-E Teaching Method &amp; Study on Teaching</td>
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</table>
Courses Abstract

Introduction to Engineering Design
This class introduces the principle methods of engineering design through problem identification, creative synthesis, system modeling and analysis, testing and refinement, project management, technical communication, and outcome evaluation. Students will also be introduced to a career aptitude test to start identifying their strengths in academic and professional fields.

Introduction to Environmental Engineering
Fundamentals of environmental engineering, required for environmental engineers to accomplish the research and development activities are lectured. Students obtain fundamental knowledges and informations about water and wastewater treatment, air pollution control, solid waste management, noise and vibration.

Environmental Fluid Mechanics
Fluid mechanics is the study of fluids either in motion (fluid dynamics) or at rest (fluid statics) and the subsequent effects of the fluid on the boundaries, which may be either solid surfaces or other fluids. Both gases and liquids are classified as fluids, and the number of fluids engineering application is enormous: breathing, blood flow, swimming, pumps, fans, turbines, airplanes, ships, rivers, windmills, pipes, missiles, iceberg, engines, filters, jets, and sprinklers, and etc.

Engineering Mathematics
This class introduces the principles of engineering mathematics including formulation of engineering problems, ordinary differential equations, analytical methods, and applications to real engineering problems.

Thermodynamics
This course is designed to provide the fundamental knowledge of thermodynamics emphasizing on energy transfer and energy conversion. The course materials consist of three parts: 1) basic energy analysis, physical properties, and the first
thermodynamics law, 2) system analysis of closed and open systems, and 3) the second thermodynamics law and entropy.

**Environmental Ecology**
This course deals with the principles of ecology and their implications for analyzing environmental problems. The focus of the course is understanding of the natural environment and the environmental problems that the world faces. These concepts will be applied to the management and restoration of natural resources.

**Atmospheric Science & Experiment**
This course deals with fundamentals of air pollution concerning about the elements of air pollution, the effects of air pollution, measurements and monitoring of air pollution and meteorology of air pollution, and a variety of air pollution-related topics.

**Environmental Informatics**
The purpose of this course is to learn the techniques to handle and analyze data applications for the analysis of environmental phenomena. To solve these problems, students will learn and practice the essential concepts about statistical analysis, numerical analysis, and drawing figures with several basic computer programs such as Microsoft Excel, Microsoft PowerPoint, and SigmaPlot.

**Physical Chemistry**
This lecture is designed to provide necessary knowledges for understanding and elucidating natural phenomena accompanying chemical reactions. The course topics include thermodynamics laws, chemical equilibrium, electrochemistry, chemical reaction rate, basic quantum mechanics, and computational chemistry.

**Numerical Analysis for Environmental Engineers**
This class provides fundamentals of numerical methods for environmental engineers that include roots of equations, linear algebraic equations, curve fitting and data analysis, ordinary differential equations, and their applications to solve engineering problems.

**Environmental Microbiology**
The goal of this course is to learn about 1) the general concepts of microbiology, such as growth, metabolism, genetics, and microbial structure, and functions, and 2) specific environmental microbiology topics such as microbial roles in wastewater treatment, disinfection, waterborne microbial pathogens, indicator organisms, and pollution control.

**Environmental Chemistry**
This course helps students study the fundamental knowledge of general chemistry, organic chemistry and physical chemistry, focusing on chemical
equilibrium, interaction, recycle and impact in the ecosystem of hydrosphere, atmosphere, and lithosphere. Furthermore, a variety of pollution measurement and control technologies are reviewed in a viewpoint based on chemistry.

**Fundamental of Air Pollution Control**

Atmospheric pollution is caused mostly by both the particulate matters and hazardous gaseous components produced in the various kinds of combustors. Therefore for prevention of the atmospheric pollution, it is important to control the production of these components in the combustion process, however, the components produced to be emitted without being controlled owing to the technical limitation have to be removed by the appropriate methods to the level to meet the Air Pollution Prevention Act. For these purposes, students will learn in this course the production mechanisms of the combustion products in the combustion processes, the combustion calculation, the mass transfer theory, the atmospheric dispersion theory, and the photochemical reaction, to understand what type of the components are produced, to be able to predict or estimate both the kinds and quantities of the components being produced and the volume or mass of the combustion flue gases, to be able to design or selection of the removal process of the combustion products, for understanding the transfer phenomena of the substances emitted to the atmosphere and their conversion to the secondary pollutant in the atmosphere, respectively.

**Environmental Energy Engineering**

The energy-related problems due to the use of fossil fuels are of great concern to the world. So, modern society needs new technology and resource of energy. This class will introduce the fundamental concepts of solar, photovoltaic, geothermal, wind, nonfossil fuel (hydrogen and biomass), and ocean (thermal gradient, tidal, and wave) source of energy.

**Air Pollution Engineering**

For prevention of the atmospheric pollution caused by the particulate matters and various kinds of the gaseous components produced in the combustion processes, it is important to control primarily their production in the combustion process. However, these components have to be removed by the appropriate equipments and processes because they can't be controlled completely only by the combustion process control to the level to meet the Air Pollution Prevention Act owing to the technical limitation. Therefore students will learn in this course the various unit processes applicable to removal of the particulate matters and each gaseous components and the theories to be applied to determine or calculate the size of the treatment vessels or reactors for their removal.
Environmental Chemical Reaction Engineering
The goal of this course is to design and operate advanced chemical reactors. Through the Environmental Chemical Reaction Engineering course, the reaction mechanisms, reaction rate, and types of reactors are discussed to improve the ability for the design of reactors and the reaction analysis of reactors.

Wastewater Treatment Engineering
This course provides an overview of the wastewater systems, treatment methods and processes. The contents of this course are wastewater systems, wastewater generation, wastewater treatment: physical, chemical, and biological unit processes, advanced wastewater treatment, and sludge treatment and disposal. Students will be able to acquire knowledge on basic wastewater treatment and process design.

Environmental Bioinformatics
The ultimate goal of the course is to provide students with a working knowledge of current molecular biology and bioinformatics tools to utilize in the field of environmental engineering such as bioremediation, wastewater treatment, and pollution control. Students will be provided 1) with basic knowledge about nucleic acid, 2) with applied techniques such as PCR and microbial community structure analysis methods, and 3) with programs to be needed in bioinformatics.

Environmental Instrumental Analysis
This course provides basic principles and practical training of analytical instruments for students who may need to acquire analytical techniques used in industry. Analytical instruments students use in this course include gas chromatography (GC), high performance liquid chromatography (HPLC), ion chromatography (IC), and ultraviolet-visible spectroscopy (UV-Vis). The basic principles and application of X-ray spectroscopy are also discussed.

Environmental Hydraulics and Design
This class introduces the principles of hydraulics required for environmental engineers, and applications to the planning and design of hydraulic structures, water and wastewater pipeline systems, and water pollution management.

Solid Waste Engineering and Management I
Fundamental approach to solid waste treatment technologies that describe behavior of MSW and engineered environmental systems including physical and chemical analysis, shredding, separation, compression and landfill.

Environmental Technology Engineering Education
Various environmental law education the choice of education in general subjects Hamyang and other knowledge acquisition.
Air Pollution Engineering Experiment
To prevent the atmospheric pollution caused by the particulate matters and various kinds of the gaseous components produced in the combustion processes, it is important to control primarily their production in the combustion process, and the components produced without being controlled completely owing to technical limitation have to be removed by the appropriate removal equipments and/or processes to the level to meet the Air Pollution Prevention Act. However, it is required, to do so, to have grasp of what components and how much of them are produced in the combustion process and present in the atmosphere first, which can be performed by in situ measurement or experiments in laboratory for analysis of given volume of mass of the atmosphere sampled. Therefore the students will learn in this course the sampling · measurement · analysis principles of the various kinds of sampling and analysis equipments, and will practice experiments to sample some volume of the atmosphere with these equipments to measure the concentration of the atmospheric pollutants.

Noise and Vibration
Noise and vibration class offers mechanical, acoustical, architectural, electrical and chemical engineers and students the engineering principles necessary for designing quiet conditions into industrial machinery motors, power plant equipment, air-conditioning systems, factories, buildings, and transportation systems. Students learn how sound propagates outdoors, around or over barriers and in enclosed spaces such as rooms and vehicles.

Water Supply and Sewerage Engineering
This course introduces water and sewage treatment networks including drinking water quality standard, effluent standard, conventional and advanced water and sewage treatment processes. Students will be able to acquire knowledge on applied water and sewage treatment techniques and process design.

Internship
Internship program offers students improvement of adaptability through experiment in industries and research institutes during vacation period.

Solid Waste Engineering and Management II
Advanced approach to various treatment technologies, topics in applied theory, design and operation of equipment and process for incineration, pyrolysis, gasification, manufacturing of SRFs, and anaerobic–digestion of MSW.
Prerequisites : 6544105 Solid waste engineering I

Environmental Health and Experiment
This course deals with the basic environmental/safety aspects of learning SHE (Safety, Health, & Environment). In the first half, basic theory of chemistry,
biology, engineering, etc. which is basic to learn environmental health. In the latter part, based on these theories, effects of the pollution of air, water, waste, and soil environments on health and environmental toxicity and exposure evaluation will be handled. The experiments for the method to toxicity assessment are also conducted.

**Environmental Bioengineering and Experiment**

The goal of this course is to learn about 1) the general concepts of microbiology, such as growth, metabolism, genetics, and microbial structure and function, and 2) specific environmental microbiology topics such as microbial roles in wastewater treatment, disinfection, waterborne microbial pathogens, indicator organisms, and pollution control.

**Water Quality Modeling**

This class introduces the principles of water pollution and water quality modeling, contaminants transport and mixing, chemical and biogeochemical processes, mass balance and system analysis of reactors, and applications to real water quality problems.

**Design of Greenhouse Gas Control Systems**

Greenhouse gases and their control systems are studied in this course. Combustion calculations are conducted to understand the emissions of the greenhouse gases. Absorption tower and adsorption bed are designed to control greenhouse gases. Various control systems and their operation principles are studied.

**Teaching Method & Study on Teaching Materials in Environmental Technology**

Environmental education materials used in middle school curriculum in basically when students were in the teaching profession using the acquisition of a study of teaching materials and school how to do.

**Capstone Design for Water Treatment System**

This course provides a sound understanding of design principles in water supply systems and treatment processes. Students will be able to acquire sufficient knowledge on basic design procedure of conventional and advanced water treatment processes through oral and written presentations of their design practices.

**Process Engineering Design, Capstone Design**

It is very important in the designing of the air pollution prevention facilities to calculate or determine size and type of the treatment vessels or reactors which are the core equipments of the process and to determine or select the specifications(type, size, capacity, material, thickness, etc.) of the pumps/valves/blowers and pipes/fittings for transportation of the emitted gases.
to be treated, various kinds of regents and additives required for this treatment process, the treated gas, and the by-products, etc., and other auxiliary equipments. Accordingly the students will learn in this course how the basic size of the treatment vessels or reactors is calculated or determined, and will learn the kinds and type of the pumps/valves/blowers and pipes/fitting and their function to be able to determine their specifications(type, size, capacity, material, thickness, etc.) to meet the characteristics of the air pollution prevention facilities through practise.

**Advanced Wastewater Treatment**
This course deals with metabolism, stoichiometry, kinetics, and thermodynamics of microbial processes for the transformation of environmental contaminants. The major elements of biochemistry, microbiology and mathematical modelling are discussed for understanding how biological wastewater operations function and providing a design criteria. Design applications include treatment of nutrients and hazardous chemicals in municipal, industrial wastewater, and groundwater.

**Environmental Planning and Impact Assessment**
This course is designed to study the assessment technique of environmental impact of the planned development. Students are required to measure the anticipated effects on the environment of a proposed development or project with consideration of relevant regulations.

**Resource Recovery of Solid Wastes**
Lecture and case study of the physical, chemical and biological recycling and recovery technologies of organic and inorganic materials and renewable waste energy from industrial wastes.

**Logic & Writing in Environmental Technology**
The fundamental law of logical thinking about education environment and puts the emphasis on training on the essay.

**Design for Domestic Wastewater Treatment System**
This course provides a sound understanding of design principles in sewerage systems and domestic wastewater treatment systems. Students will be able to acquire sufficient knowledge on basic design procedure of conventional and advanced domestic wastewater treatment processes through oral and written presentations of their design practices.

**Soil Contamination and Remediation**
Discussion of physical, chemical, and biological soil structure and characteristics, soil contamination, prevention of soil contamination and remediation of contaminated soil.
Industrial Wastewater Treatment
Industrial wastewater are extremely varied and this complicates their treatment and discussion. The course aims to provide a link between theory and practice. It does not only cover the application of state of art technology but also includes much information that would usually be accessible only to persons who have handled wastewater and treatment facilities personally. Case studies of various industrial wastewater are used to illustrate the application of technology to specific industrial applications.

Solid Waste Engineering Experiment
Experiment based in 6544105 Solid waste engineering I, physical and chemical analysis of MSW.

Capstone Design of Environmental Engineering
As Design of engineered environmental systems for water or wastewater treatment, air Pollution control, solid waste treatment.

Industry–Academic Seminar
The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.
Department of Engineering Chemistry

Introduction

The Department of Engineering Chemistry (EC) is to have a central role for both teaching and research in leading the society as well as to devote significant contribution on chemical engineering and technology in the 21st century. The department is making efforts to assist students to be more creative and better devotional leaders in the future. To make students meet such requirements, EC has enhanced its curricula related to basic and applied courses such as new chemical processes, advanced purification and processing methods, and new chemical technologies on the basis of theories and practices. Classrooms and laboratories were also renovated to provide a broad spectrum of high quality academic services and a wide range of top notch facilities for advanced researches.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (42 Credits), a major (78 Credits), and electives.

Curriculum:

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<th>Yr-Sem</th>
<th>Course (Credit)</th>
<th>Course (Credit)</th>
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<td>Introduction to Engineering Chemistry</td>
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<tr>
<td>2-1-R</td>
<td>Engineering Chemistry Calculation (3)</td>
<td>Engineering Mathematics II (3)</td>
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<tr>
<td>2-1-R</td>
<td>Physical Chemistry I (3)</td>
<td>Engineering Chemistry Calculation (3)</td>
</tr>
<tr>
<td>2-1-R</td>
<td>Organic Chemistry I (3)</td>
<td>Physical Chemistry II (3)</td>
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<tr>
<td>2-1-E</td>
<td>Engineering Mathematics I (3)</td>
<td>Organic Chemistry II (3)</td>
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<tr>
<td>2-1-E</td>
<td>Engineering Chemistry Fundamental Lab. (2)</td>
<td>Thermodynamics I (3)</td>
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<tr>
<td>2-2-E</td>
<td>Engineering Mathematics II (3)</td>
<td>Energy Chemistry (3)</td>
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<tr>
<td>2-2-E</td>
<td>Engineering Chemistry Calculation (3)</td>
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<tr>
<td>3-1-R</td>
<td>Transport Processes (3)</td>
<td>Polymer Chemistry (3)</td>
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<tr>
<td>3-1-R</td>
<td>Unit Process in Organic Synthesis (3)</td>
<td>Inorganic Unit Process (3)</td>
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<td>Electroenergy Engineering (3)</td>
<td>Unit Operation (3)</td>
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<tr>
<td>3-1-E</td>
<td>Materials Science and Engineering (3)</td>
<td>Industrial Organic Chemistry (1)</td>
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<td>3-1-E</td>
<td>Organic Synthesis Lab. (1)</td>
<td>Inorganic Unit Process Lab. (1)</td>
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<tr>
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<td>Inorganic Chemistry (3)</td>
<td>Industrial Analytical Chemistry (3)</td>
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<tr>
<td>3-1-E</td>
<td>Thermodynamics II (3)</td>
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<tr>
<td>4-1-E</td>
<td>Bio Engineering (3)</td>
<td>Engineering Chemistry Capstone Design (3)</td>
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<tr>
<td>4-1-E</td>
<td>Instrumental Analysis (3)</td>
<td>Composite Material (3)</td>
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<tr>
<td>4-1-E</td>
<td>Instrumental Analysis Lab. (1)</td>
<td>Industrial Polymer Chemistry (3)</td>
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<tr>
<td>4-1-E</td>
<td>Polymer synthesis and Lab. (3)</td>
<td>Catalytic Engineering (3)</td>
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<tr>
<td>4-1-E</td>
<td>Fine Chemistry (3)</td>
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</tbody>
</table>
Courses Abstract

Introduction to Engineering Chemistry
This subject aims to interest students in and excite them about engineering, particularly with the creative challenge and reward of engineering design.

Engineering Chemistry Calculation
Introduces fundamental understanding of physical variables, mass and energy indices to design chemical process.

Physical Chemistry I, II
Introductory gas law; thermodynamics equilibrium state quantum theory atomic structure; solid state chemistry; spectroscopy.

Organic Chemistry I, II
Introduction to organic chemistry. Development of basic principles to understand the structure and reactivity of organic molecules. Methods for the synthesis of organic compounds. Special topics illustrating the role of organic chemistry in practice.

Engineering Mathematics I, II
Mathematical techniques necessary for industrial chemistry topics such as materials response to applied fields, energetics, materials structure and symmetry, physics of solids and soft materials. Topics include linear algebra, quadratic forms, tensor operations, symmetry operations, calculus of several variables, and so on.

Engineering Chemistry Fundamental Lab.
This laboratory course provides how to measure basic physical properties important industrial engineering chemistry such as density, viscosity, heat capacity, and surface tension.

Engineering Chemistry Calculation
This course study about the materials and energy balance to design process related about industrial engineering chemistry

Thermodynamics I, II
To enhance understanding of the general phenomena in industrial engineering chemistry, 0th, 1st, 2nd and 3rd laws of thermodynamics, many basic concepts of thermodynamics, P–V–T relationships of simple fluid and mixture, phase equilibrium fundamentals, operation of heat engine and pump, solution thermodynamics, chemical reaction
Energy Chemistry
Introductory ultra high-capacity energy-storage-devices and related reaction principles.

Transport Processes
Basic principles of momentum, heat and mass transfer processes such as Newton’s law, laminar and turbulent fluid flow concepts for momentum transfer, conduction, convection and radiation heat transfer, Fick’s law for mass transfer will be studied.

Unit Process in Organic Synthesis
The aim of this subject is improving knowledge for theoretical study of organic synthetic chemistry and skill to design for the industrial applications.

Elecenergy Engineering
Electrochemistry is the study of phenomena at electrode–solution interfaces. Also introduction to redox equilibrium and electrode potentials.

Materials Science and Engineering
This subject describes the fundamentals of bonding and structure that is very important concept in materials science. This subject also includes the introduction of thermodynamic functions and laws governing equilibrium properties of polymers, metals and ceramics.

Organic Synthesis Lab.
Introduces experimental chemistry for students who are majoring in industrial chemistry. Principles and applications of chemical laboratory techniques, including preparation and analysis of chemical materials, measurement of pH, gas and liquid chromatography, visible-ultraviolet spectrophotometry, infrared spectroscopy, kinetics, data analysis, and elementary synthesis.

Inorganic Chemistry
In this program, we will study of major organic primary products and raw materials, industrially, important materials of the manufacturing process is introduced.

Polymer Chemistry
Studies synthesis of polymeric materials. Chemical pathways include traditional approaches such as anionic, radical condensation, and ring-opening polymerizations as well as new techniques, including ATRP. Micro-architecture includes tacticity, molecular-weight distribution, sequence distributions in copolymers will be discussed.

Inorganic Unit Process
Systematic presentation of the chemical applications of inorganic chemistry. Emphasis is on the raw materials, synthetic theory, synthetic reaction, and
process of inorganic chemical compounds.

**Unit Operation**

This course provides basic concepts of unit operation and design principles of many equipments using in the chemical industry. Design principles of fluid processing and metering equipments, evaporation equipments, distillation and absorption column, adsorption, drying extraction equipments will be studied.

**Industrial Organic Chemistry**

Theory and production process of organic materials in industry including paints, foods, oils and surfactants.

**Inorganic Unit Process Lab.**

Student learns experimental skills, characterization methods through laboratory scale inorganic chemical experiments.

**Industrial Analytical Chemistry**

Introduce general qualitative and quantitative analytical methods for the modern chemical industry.

**Bio Engineering**

This course provides basic biology concepts (microbiology, biochemistry, and molecular biology) and engineering principles for bioprocessing by learning many bioraction mechanism and bioreactor design, operation and control, scale-up, product recovery. Bioreactor design and new trends in biochemical engineering fields will be studied by performing the design term projects.

**Instrumental Analysis**

Theoretical study of modern analytical instruments. GC, LC, UV, IR, NMR, Mass, AA, spectrophotometer and polarograph.

**Instrumental Analysis Lab.**

Student project teams investigate the origin of chemical mixture using GC, LC, UV, IR, NMR, Mass, AA, spectrophotometer and polarograph. Goals include using instrumental analysis fundamentals in a practical application. Teams document their progress and final results by means of written and oral communication.

**Polymer Synthesis and Lab.**

This subject describes the polymer synthesis including radical polymerization, ionic polymerization, coordination polymerization, ring-opening polymerization and condensation polymerization. In addition, this subject also includes the polymer synthesis experiments to understand polymer purification and analytical methods.

**Fine Chemistry**

This subject will introduce the relationship between physical properties and chemical structure of fine chemicals. Emphasize real application of fine chemical product to daily life.
Industrial Inorganic Chemistry

Theory and application of inorganic chemistry for practical product. Topic include: review of inorganic chemistry, theory of molecular orbital and acid–base reaction.

Industry–Academic Seminar

The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.

Engineering Chemistry Capstone Design

In this course, student teams conduct their own research project after join to each department laboratory. Teams document their progress and final results by means of written graduation thesis and presentation.

Composite Materials

The electrical, optical and mechanical properties of composites are presented with respect to the underlying physics and physical chemistry of materials in melt, solution and solid state.

Industrial Polymer Chemistry

This course provides physical properties of polymeric materials in aspect of thermal transition, mechanical characterization and molecular weights and their distribution. Preparation process of polymeric materials for commercial application will be also discussed.

Catalytic Engineering

Theory and fundamental understanding of catalyst will be presented. Emphasize functions, design and process of catalyst.
Department of Urban Engineering

Introduction
The Department of Urban Engineering, which was established in Oct. 1987, consists of 7 fields: urban planning, transportation engineering, environmental system engineering, urban network, urban design, environmental planning and policy, and spatial econometrics analysis. These include fields from social and economic affairs to architectural, civil and systems engineering. The basic objective of the department is to educate students as highly qualified planners and engineers who can plan and manage urban space and facilities. Therefore, it can be anticipated that students will acquire the ability for public policy making and engineering, in addition to the related research institutes, consulting firms, construction firms and others.

Credit requirements for graduation
For graduation of the department, the student must take at least 130 credits from the liberal Arts, major(required and elective) and general elective courses. Credit requirement for graduation is as follows:

a. Total credits : 130 credits.
b. Liberal Arts : at least 33 credits including required courses(up to 60 credits).
c. Major courses : at least 76 credits, including 20 credits of required.
d. Graduation Thesis : all students must complete graduation project and present graduation exhibition.

Curriculum :

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<tr>
<th>Yr-Sem</th>
<th>R/E Course (Credit)</th>
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<td>Introduction to Cities (3)</td>
<td>1-2-E</td>
<td>Urban Statistics and Computer Application (2)</td>
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<tr>
<td>1-1-E</td>
<td>Computer Practice in Urban Planning (2)</td>
<td>2-2-E</td>
<td>Land Use Planning (3)</td>
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<tr>
<td>2-1-R</td>
<td>Computer Programming and Practice (3)</td>
<td>2-2-E</td>
<td>Urban Transportation Planning (3)</td>
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<tr>
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<td>Urban Transportation Planning Models (2)</td>
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<tr>
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<tr>
<td>2-1-E</td>
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<td>Environment-Transportation Surveying Technology and Laboratory (3)</td>
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<tr>
<td>2-1-E</td>
<td>Introduction to GIS (2)</td>
<td>2-2-E</td>
<td>Numerical Analysis (3)</td>
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<tr>
<td>2-1-E</td>
<td>Urban &amp; Real Estate Development (2)</td>
<td>3-2-R</td>
<td>Urban Design Studio (3)</td>
</tr>
<tr>
<td>3-1-R</td>
<td>Urban Planning and Transportation Planning Practice (3)</td>
<td>3-2-R</td>
<td>Urban Environmental Policy (3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Site Planning and Visual Landscape Design (3)</td>
<td>3-2-R</td>
<td>Introduction to Urban Water Infrastructure Engineering and Laboratory (3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Introduction to Cities
This course offers an interdisciplinary pre-professional undergraduate major designed to prepare students for careers in both the public and private sectors related to urban engineering. It also provides a sound foundation for students intending to do graduate work in law, public policy, development, urban design, management, and planning itself.

Urban Statistics and Computer Application
During one semester course, fundamental statistical knowledge and techniques will be studied that are necessary for statistic analysis from data collection to statistical inference in the view of urban and environment impact assessment. In order to enhance the ability of field application, all participants would hereby have the computer application practices using several statistical subroutine packages. As major topics in the class, discussions on random variables, probability distribution functions, change of variables, statistical testing and regression analysis and so on will be executed during course work with practices.

Computer Programming and Practice
The course is designed for students to be accustomed to manipulate and use personal computers. Students will learn about program development language such as Matlab, Fortran, C, and Visual++. Major topics will be Matlab/Cemtool syntax and various programming techniques such as decisions, loops, arrays, functions, and file processing.

Urban Transportation Planning Models
This course introduces various analysis and forecasting methods related to urban and transportation planning, and explains urban and regional structures through the practices of planning process. The course deals with the urban population, urban economics, land use, transportation, public facilities and others.
Urban Planning Theory

Urban Theory covers planning implications of economic, geographic, political and social structure of cities and regions. It also explores how social theories of urban life can be related to cities and regions. It aims to generate new ideas about the city by connecting the social and the physical entities.

Urban Space Design

These concerns have long been shared with other design disciplines such as architecture and landscape architecture. Contemporary urban design, however, differs from these design disciplines in the means used to achieve these ends: urban designers modify or create places indirectly. The objective of this course is to introduce you to urban design as a process as well as a product of that process. Through exposure to past and current issues, theories, and values in urban design, you should at the end of the course be aware of the possibilities and opportunities, as well as the complexities and contradictions in urban design. There are two significances of this lectures: you will be exposed to factors affecting the quality of urban life not usually covered in other urban planning courses: you will become aware of the larger context within which your work is situated. All student will benefit from a better understanding of what makes urban places work.

Introduction to GIS

This subject studies basic theories related to the generation of the spatial data and the application technologies of GIS to the management of urban information. The class will be operated two aspects: one is lecturing of the basic GIS theories and practicing the user’s manual of the commercialized GIS package.

Land Use Planning

In the first step, this course tries to understand an elementary concept of urban land use planning, and a basic contents in each stage of the planning process. In the second step, it deals with urban land use regulatory for desirable urban growth management including zoning system.

Urban Transportation Planning

This course introduces general theories and planning methods related to transportation planning which is the most important sector of urban planning, and makes the students learn the above topics through the rational discussions. The course gives the particular attention to such topics as the characteristics and problems of urban transportation, planning process, demand theory, demand forecasting method, project evaluation, and others.

Urban Design Practices

Through exposure to past and current issues, theories, and values in urban
design, you should at the end of the course be aware of the possibilities and opportunities, as well as the complexities and contradictions in creating and maintaining quality urban places. There are two approaches of this lectures: you will be exposed to factors affecting the quality of urban life not usually covered in other urban planning courses: you will become aware of the larger context within which your work is situated as well as the different approach taken in urban design to the design of places. So all student will benefit from a better understanding of what makes urban places work. Through this course, you will all become more informed and critical ‘consumers’ of urban environments.

**Urban Economics**

This course provides students not only with basic knowledge regarding regional economics for the analysis of city and region but also with the opportunity being exposed to general understanding and to the process of diagnosing the urban problems. The contents of the course consist of industrial location, land use theory, urban formation and growth theory, urban development, regional economic analysis, regional growth theory, and urban and regional growth theory.

**Environment·Transportation Surveying Technology and Laboratory**

This subject studies basic surveying theories related to the topological relationships among natural as well as artificial objects such as urban and transportation facilities on the earth and laboratory techniques to analyse pollution substance in water. Major topics would be some issues such as traverse surveying technology and water quality analysis techniques in terms of organic substances and nutrients.

**Numerical Analysis**

This course deals with the basic and applied techniques for the efficient numerical solution of problems in science and engineering. Topics of this course include root finding, interpolation, approximation of functions, integration, differential equations and direct and iterative methods in linear algebra.

**Urban Planning and Transportation Planning Practice**

This course is to practice the urban planning and transportation planning in sample cities based on the knowledge of the existing urban and transportation planning subjects. The practice includes populations estimation, industrial plan, land use plan, transportation plan and park and green plan, is carried out by each group.

**Site Planning and Visual Landscape Design**

This course will practice the fundamentals of urban design for the rational use of urban spaces as they relate to all scales of the built environment – including population density, building density, building style, facilities and housing layout.
Also students will explore its effects on social, cultural and economic aspects of physical form.

**Transportation Engineering and Practice**

This course introduces traffic theories and highway capacity manuals which are fundamental to traffic and highway engineering, and makes the students learn the knowledges related to theories and practices through solving the practical problems. The contents are as follows: characteristics of traffic flow, traffic flow models, traffic studies, levels of service and highway capacity analyses, traffic signals, intersections, expressway, arterial roads, rural highway, and others.

**Environmental Impact Assessment**

This course will provide basic knowledge to investigate, analyse, and evaluate the impacts of certain development projects which may have adverse impacts on environment before projects take effects, and with plans to get rid of and/or reduce those impacts.

**GIS Application to Urban and Environmental Field**

This course intends to provide students with fundamental understanding of GIS (Geographic Information System) and with practical application of this knowledge to urban planning, urban management, environmental planning, and environmental management. This course will deal with GIS not related to raster-based but mainly vector-based.

**Urban and Transportation Facilities Planning**

It primarily focuses on the planning of urban and transportation planning facilities, their sites, and the infrastructure systems which serve them. It examines causes of locational conflicts or problems of urban and transportation planning facilities in Korea and abroad, with a particular focus on the collective dispute resolution procedures among major stake-holders. In addition, it emphasizes analysis of current and emerging policies and programs of public facilities that seek to respond to public issues. Students would be exposed to a series of lectures on analytical techniques and examples of good facilities planning practice.

**Urban Design Studio**

In this course we work with five general steps: first is the development of visual and manual acuities — learning how to see and record, primarily through training in observation, drawing, and making things. In particular, we emphasize “materials in process” situations, such as the complementary states of wetness and dryness. Second is the development of spatial, tactile, and temporal sensibilities — learning how to imagine and work with a variety of scalar and spatial configurations as well as temporal effects. Third is the development of
approaches toward working with sites and places – learning how to "see" potential and uniqueness of sites; and how to record and transcribe these findings through design. Fourth is the development of imaginative, speculative, and critical capacities – learning how to imagine and create alternative worlds that are critically informed by past and current ideas. And fifth is the development of programmatic, political, social, and technical creativity – learning how to organize utility, efficacy, and cultural program in newly creative ways, studying infrastructure and large-scale organization as well as programming techniques and planning.

**Urban Environmental Policy**

This course intends to provide students with fundamental refreshment of the relationship between development and environmental conservation, and to help students find alternatives regarding urban planning and design in harmony with environment.

**Introduction to Urban Water Infrastructure Engineering and Laboratory**

This course provides basic engineering theories covering both fields of water supply and wastewater. Water supplying engineering covers with water resource quality, intake, water conveyance, water treatment facilities, distribution system, and service facilities for the purpose of supplying water. On the other hand, wastewater system includes fundamental knowledge related to the planning and designing of collection sewer networks and treatment plants with final disposal systems. In addition, water quality experiment techniques will be practiced at laboratory.

**Highway Engineering**

This course introduces main theories and methods related to highway engineering, and makes the students learn the practical knowledge of the above topics. The course deals with the introduction to highway engineering, highway planning process, standards of geometric structure, transportation safety, related codes, transportation environment and others.

**Real Estate Development and Project Management**

The objective of this course is to deliver the information, skills, and techniques associated with the creation and management of the physical products of real estate created through the process of real estate development. It is intended to expose students to the general skills, techniques and process associated with each of the functional areas involved in real estate development so that they may organize and lead the development process. In addition, the course also seeks to assess the fundamental characteristics of the real estate development industry, its products, contracts, regulatory and legal context and its markets.
Urban Spatial Structure

To understand a concept of urban spatial structure, and relation a basic structure of urban space and socioeconomic structure of the society. Based on the understanding, to study theories of urban internal structure, urban system and central places.

Transportation Seminar

This course makes the students solve the real problems through seminars based on the various theories which are introduced in the courses of urban transportation planning, transportation engineering and practice, highway engineering, and others. The contents are as follows: space (national, regional and urban) and transportation, transportation improvement plans, green modes, transportation impact analysis, transportation policy, urban transits, public transportation, TSM, TDM, ITS, transportation environment, and etc. In particular, this course gives an opportunity to survey, research, arrange, and present their topics interested to the students.

Decision-making and Negotiation Theories

This course focuses on helping students write and present their ideas in cogent, persuasive arguments and other analytical frameworks. It examines negotiation concepts and also simulates negotiation techniques as an ad hoc or integrated element of a planning process. Case assignments and exercises are used to supplement readings.

Theory of Urban Architecture

The course introduces students to leading developments in the history and theory of architecture and urban design from ancient to present. Innovation and change in design conception with architectural styles and urban form are examined. Attention is also paid to the way architecture and urban design has historically been shaped by varying combinations of the formal and theoretical intentions of the architect and urban designer, the preferences and needs of the developer, and the particular mix of social, economic, cultural, and technical factors operating to define the specific characteristics of a given time and place.

Eco-city Planning and Design

This course intends to deal with basic meaning of eco-city planning, specific planning methods, eco-city design, and prospects of the theme. Through this course, students will learn the general history of city development, and the meaning of eco-city planning as one of integrated planning methods to pursue sustainable city development satisfying ecological harmony between nature and human.
Introduction to Urban Environment Modeling
This subject introduces the basic theories on the application of modeling skills that can be used to plan and design the urban space as a very commingled system with different attributes and also debates the application of the models to the field problems.

Urban Planning Codes
This course examines the legal framework within which planning takes place in urban areas. It emphasizes the role of law in structuring local government responses to social, economic and physical planning issues and in allocating power among local governments, between local and central governments, and between governments and the private sectors of society. It covers cases, legislation, and materials illustrative of the social, economic, and environmental interrelationships of land-use planning and the dynamic role of law as a system of controlled conflict: traditional and emerging concepts of zoning, subdivision regulation, housing codes, and review procedures.

Space, Environmental and Safety Seminar
This course is designed to provide students with the opportunity to capture knowledge to analyze spatial, environmental and safety problems which are often happening in urban areas with theoretical and critical view through interactive team discussion. Students are asked to diagnose urban spatial problems and to propose alternatives toward problems considering diverse factors such as socio–economy, demography, environmental impacts, and industrial structure, etc.

Intelligent Transport System
This course introduces the main theories and methods related to ITS(intelligent transport system), and makes the students learn the practical knowledge of ITS. The course deals with the introduction to ITS, ITS theories and technologies, ITS planning and design, and others.

Industry–Academic Seminar
The objective of this subject is to learn the state–of–art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.
Department of Architecture

Introduction

The Department of Architecture, first established in Dec. 1977, creates the building system in which puts the life of a human being and requires basic knowledge of three elements of Beauty, Structure and Function. Since 2002, The Program of Department of Architecture modified its curriculum to a five-year professional degree system in order to meet the growing demands that the global economy has brought on International Standards in the cultivation of creative architects. The objectives of Design educational system are to develop capability which can create consistent and unified building with a overall of social, environmental, technical, aesthetic consideration.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (30 Credits), a major (162 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem</th>
<th>R/E Course (Credit)</th>
<th>Yr-Sem</th>
<th>R/E Course (Credit)</th>
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<td>1-1-R</td>
<td>Elementary Architectural Design I (3)</td>
<td>1-2-R</td>
<td>Basic Architectural Design II (3)</td>
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<td>1-1-R</td>
<td>Architectural Presentation (3)</td>
<td>1-2-E</td>
<td>Introduction to Architecture (3)</td>
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<td>Architectural Design II (6)</td>
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<td>2-2-R</td>
<td>Theory of Architectural Space Design (3)</td>
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<td>2-1-R</td>
<td>Architectural Statics (3)</td>
<td>2-2-E</td>
<td>Building Construction (3)</td>
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<td>2-1-E</td>
<td>Environmental Technology (3)</td>
<td>2-2-E</td>
<td>Introduction to Chungbuk Architecture (3)</td>
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<td>3-1-R</td>
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<td>3-2-R</td>
<td>Architectural Design IV (6)</td>
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<td>3-1-R</td>
<td>History of Korean Architecture (3)</td>
<td>3-2-R</td>
<td>Sustainable Architecture (3)</td>
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<tr>
<td>3-1-R</td>
<td>Materials &amp; Assemblies (3)</td>
<td>3-2-R</td>
<td>Building Code &amp; Regulation (3)</td>
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<td>3-1-R</td>
<td>Theory of Modern Architecture (3)</td>
<td>3-2-R</td>
<td>Digital Architecture (3)</td>
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<td>3-1-E</td>
<td>Theory of Housing (3)</td>
<td>3-2-E</td>
<td>Structural Systems (3)</td>
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<td>Architectural Design V (Capstone Design) (6)</td>
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<td>Architectural Design VI (Capstone Design) (6)</td>
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<td>Mechanical Systems (3)</td>
<td>4-2-R</td>
<td>Architecture &amp; Behavior (3)</td>
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<td>4-1-R</td>
<td>Culture in Chungbuk Architecture (3)</td>
<td>4-2-R</td>
<td>Construction Technology (3)</td>
</tr>
<tr>
<td>4-1-E</td>
<td>Post-modern Architecture (3)</td>
<td>4-2-R</td>
<td>Urban Composition (3)</td>
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<td>4-1-E</td>
<td>Eco-Design Methodology (3)</td>
<td>4-2-E</td>
<td>History of Oriental Architecture (3)</td>
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<tr>
<td>5-1-R</td>
<td>Architectural Design VII (Capstone Design) (6)</td>
<td>5-2-R</td>
<td>Architectural Design VIII (6)</td>
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<tr>
<td></td>
<td>5-2-E</td>
<td>Seminar on Architecture (3)</td>
<td></td>
</tr>
</tbody>
</table>
● Courses Abstract

**Elementary Architectural Design I**

Objective: Architectural Expression

The course begin with learning basic expressive techniques and consideration for architectural design. In order to develop skills to express their design, students learn principles of space–form organization and explore ideas with three basic elements of space – a line, surface, volume, and further possibilities of expressing and image inhered in various space and form.

**Architectural Presentation**

Students develop ability to present and communicate their architectural idea with various two-dimensional and three-dimensional tools including drawings and free-hand sketches.

**Elementary Architectural Design II**

Objective: Architectural Expression

This course extend explorations using three basic elements of space by adding four ways of space–modifying methods – adding, subtracting, multiplying and dividing. Students explore more refined possibility and image inhered in various space and form through various design exercises.

**Introduction to Architecture**

Students learn the basic knowledge about various condition and fundamentals that affects architecture and building environment through discussions along its general outline.

**Architectural Design I**

Objective: Basic Design – The individuality

Architectural Design I addresses understanding the basic principle of the unit space and form which makes foundation of the architectural design. Students learn how to organize, compound, arrange and connect these.

**History of Western Architecture**

Students understand the development of western architecture unfolding from the ancient times through the period of modernism, examining specific architectural extension such as styles, details and structure, through which these elaborations work in coherence with social, cultural, scientific, and technological aspects of our times.
Architectural Statics

Introduction to the structural mechanics: The aim is to provide students with a basic working knowledge of the fundamental concepts and problem-solving methods and techniques associated with equilibrium states, stress, strain, etc, and with solutions to a variety of application problems.

Environment Technology

This course establishes understanding of architectural and environmental elements required to provide a comfort. Students acquire the principle and process of environmental knowledge and technology applicable to architectural design. Particularly recognizing methodology of energy conservation, daylight, solar radiation, ventilation, insulation, facade design and etc, students develop the ability to apply these principles into the design process in scientific manner.

Design Computing

This course is to learn the basic techniques of various computer application programs in need for architectural design and to understand the general functions in computer tools, as well as to develop the ability of materializing ideas into architectural design.

Architectural Design II

Objective: Basic Design – Basic System

Architectural Design II introduces the basic elements of architecture as system (space, structure, material, movements and etc.) that must work cohesively into space and form. Students learn and explore the possibility of architectural system in relation to site condition and program.

Theory of Architectural Space Design

Students learn ability to analyze and synthesize the architectural works directly related to architectural design. This course is to understand organizational component, basic principle and system through some of the most notable buildings of its time and regions and to expand knowledge in conjunction with design theory.

Building Construction

This course introduces students the principles and various applications of building structure and construction. By understanding relationships among design, structure and construction students develop ability to imply and realize their ideas into design.

Introduction to Chungbuk Architecture

The aim of this course is to understand and consider the outlines of the culture, art, architecture of the city of Chungbuk and its architecture. Through this course, we will develop the ability to understand the present and future potentials
of provincial Chungbuk architecture.

**Architectural Design III**

Objective: General Design - the Community and the Public

Architectural Design III explores the notion of context, public realm in alignment with local identity through designing small multi-programmed structure and cultural facilities in downtown district of the city. Both individual and team work will allow students to collect, research, analyze and synthesize programmatic requirements in application of designing space.

**History of Korean Architecture**

Students understand the general history of Korean architecture by examining and discussing its fundamental theory and methodological basis. Field investigations and site surveys of the traditional architecture will provide students hands-on opportunity to experience the concept and value of Korean architecture.

**Materials & Assemblies**

Focusing on physical properties, function and role of the building materials, this course establishes an understanding of materiality and application in architectural construction. Through general knowledge of construction and materials students understand and acquire fundamental principles of building configuration.

**Theory of Modern Architecture**

This course consists of a lecture on a series of architectural movements, isms, architects and works from the late 19th century to the mid-20th century. Various range of seminars covering master architects and their theories will allow students to understand, grow critical views and discuss architecture in the context of modern movements. Examining the modern history, theory as cultural phenomenon and diachronic and synchronic comprehension of the universality and peculiarity of modern architecture runs parallel with the outlines of this course, in order for students to digest as their architectural knowledge in application to design.

**Theory of Housing**

This course introduces the meaning of housing, reciprocal relationship between housing and culture, diversity of dwelling types and its evolution through times. Students develop the ability to incorporate the knowledge gained from this course into the architectural design.

**Architectural Design IV**

Objective: General Design - Building System

Architectural Design IV explores possibilities to accommodate the diverse needs of users, in context of unit and collective housing. Students learn variety of ways to generate residential units, a combination of housing units, and the linkage with
outdoor space. Further, small-scale remodeling of residential and commercial space allows students to develop their ideas of space-form organization into complete system of architecture.

**Sustainable Architecture**
This course introduces various design strategy for sustaining the environment using ecological principles of construction. Students will study how environmental elements like heat, light, sound affect the quality of building atmosphere. For 'Environmentally sound and sustainable development' of new paradigm in 21st century, this course will provide a series of lecture, discussion, and case presentations about the policy and task of environment-friendly materials, recycling construction materials and waste disposal.

**Building Code & Regulation**
This course covers thorough knowledge of code and regulation affecting architectural practice and legal responsibility. Students understands the Architecture Act and local government ordinance and regulations considering public health, public safety, welfare, property rights, building regulations, accessibility.

**Digital Architecture**
Understanding the role and potential of computer technology is critical in contemporary design process. This course provides students opportunity to apply creative methods of computer tools in generating architectural space and form, in cohesion with more conventional media and the latest computer technology.

**Structural Systems**
This course introduces various structural systems, types and configurations of architecture, in order for students to apply them into their design.

**Architectural Design V (Capstone Design)**
**Objective:** Advanced Design - Context of culture and the city
Architectural Design V is an advanced level, typically consists of 4th–year students aiming for the design and understanding of building as complexity within the context of city. Through the analysis of urban areas mixed with commercial, residential and cultural space, students understands that such complexity of relationships come into play as a critical concept and role in developing problem-solving methods in architectural design.

**Mechanical Systems**
This course aims to understand general scope of the mechanical system in order to improve indoor environment and the efficacy of the building. Students will develop how to integrate application and capacity of mechanical system in various types of buildings.
Culture in Chungbuk Architecture
Local and regional architecture and culture of Chungbuk area are examined in categories of types, region and themes. This course will discuss on potentials for the local architecture to take the role in global context.

Post-modern Architecture
After 1972, post-modern movement resisting modernism has appeared and made people to find the new directions to consider architecture and city. Unlike the modern trying to make something out of nothing with disconnection with the past, post-modern movements seek continuity with the past and the diversity of architecture. The real motive of the post-modern, however, was recovery of the value lost by the modern and eruption of suppressed human desire. This course investigates various streams and meaning behind post-modern architecture through specific case analysis.

Eco-Design Methodology
Students learn a variety of types of building planning theories and approaches that becomes the basis of design phase of architecture.

Architectural Design VI (Capstone Design)
Objective: Advanced Design – Environmentally Sustainable system
Architectural Design VI aims to guide students to design complete integrated system of architecture that is environmentally sustainable (heat, light, air) and structurally sound (structure, construction). Application of green remodeling methods and regeneration potentials of old buildings will also be explored in this design studio.

Architecture and Behavior
Students recognize the role of building as a ‘container’ embracing social behavior, and understand the value, custom and interaction within the environment where individual and groups generate in reciprocity. Understanding psychological, physiological and behavioral theory and process is important element of this course that affects the diverse range of relationship between physical environment and human behavior.

Construction Technology
Through the overall understanding of the changing construction technology and construction industry, students find a reasonable and economical method of construction. Further the principles, procedures, management of construction will be covered.

Urban Composition
Since the process of urban composition involves the city giving its formal order, every object in urban is not the form of contingent phenomenon but the form
which can be controlled and understood. The basic principle of Urban and Architectural composition follows the same principles in that they are dealing with the relationship between the whole and the part, however with some fundamental difference in which they have a different temporal rhythm. The life of architecture is shorter than that of city. Therefore, the purpose of urban composition is to reconcile the conflicts among elements by setting up the process which can be accepted as a series of specificity of architectural elements.

History of Oriental Architecture
This course is to understand special quality and character of oriental architecture of the East, Middle East, South and Southeast Asia and its inherited patterns, and to find fundamental meaning embedded within each by looking at the region’s social, historical and cultural character, type, form.

Architectural Design VII (Capstone Design)
Objective: Integrated Design – Integration of Building, City and Environment
This course is first half stage of graduating design studio for the 5th-year students and is the step to integrate comprehensive knowledge of the various theories and abilities in design that students developed for the past four years. The theme for the graduation project is to find an issues taking place within architectural culture of Korea in the contemporary age (environmental sustainability, Chungbuk identity, Korean identity) and to suggest creative and reasonable resolution.

Building Systems
Students are required to consider in the process of construction materials, equipment, disaster prevention, rescue and environmental systems assessment, selection is to be used in the design. Structure sector, the environmental control sector, construction sector and the integration of subjects belonging to assume that because technology is presented in the final stages of training.

Professional Practices
Students learn theoretical knowledge in order to perform practice in architectural design office, building construction site and etc., and develop the ability to apply building system in integration with structure, material and construction. By understanding the role and responsibility of an architect as professional practitioner, various arbitration process related to the project, office organization, management methods and financial management, students comprehend the general requirements which are involved in architectural practice.

Architectural Design VIII
Objective: Integrated Design – Graduate thesis and Practice
Architectural Design VIII is a continuation of previous Architectural Design VII.
Together as a design studio for the graduation project, its aim is practical training for students to take part as future-architect – to take control of design into more specific area such as planning, building system, and construction details. From portraying conceptual ideas to detailed design, students learn to adapt and practice the complete process of design.

**Seminar on architecture**

To reestablish the status of formal concept that was relatively neglected by the modern logic, this course focuses on understanding importance and advantage of open system rather than the closed system, as the expression of way of being and, especially, the transformation as the presentation of coexistence.

**Industry–Academic Seminar**

The objective of this subject is to learn the state-of-art technology and trends in industry by the invited lecturers from business and government organization and to reduce the distance between academic education and industry. In addition, the information and expectation for the recruit is provided by them.
School of Electrical Engineering

Introduction

Electrical engineering Department, established in 1974, cultivates talents in the electrical engineering part. This department is equipped with the electrical engineering curriculum including cutting-edge technology. It contains the following parts: electrical materials and high voltage, power electronics, digital signal process, semiconductor devices and integrated circuit, electrical appliances, power system/energy system, plasma application, signal and video process, digital engineering and control engineering, etc.

Electrical engineering Department has built an efficient specialty education operation system through continuous performance of and participation in manpower cultivation projects promoted by the national government as follows: the Government–led Engineering College Supporting Project (5 years from 1995); BK21 Project (5 years from 2000); Basic Manpower Cultivation Project of Korean Electricity Co. (2 years from 2003); New University for Regional Innovation (NURI) Project (5 years from 2004); BK21 Second Project (7 years from 2006); BK21 Third Project (BK21 Plus Project 7 years from September, 2013); Electric Power IT Manpower Cultivating Project (4 years from 2007); Smart Grid Basic Manpower Cultivating Project (4 years from 2010); Regional–College Cooperation Project (5 years from September, 2014, CK Project). The department was chosen as the best department in chungbuk University in 2010, the fifth best in 2011, the best in 2012 and in 2013, establishing its position as the department representing Chungbuk University. It has various (scholarship and industry–linked) student supporting programs.

Credit System:

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<tr>
<th>Courses</th>
<th>Credits</th>
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<td>Liberal education requirements</td>
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<tr>
<td>Major</td>
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<td>Elective Courses</td>
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Curriculum:

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<td>1-2-R Future Design II</td>
</tr>
<tr>
<td>1-1-E Adventure Design I (2)</td>
<td>1-2-E Adventure Design II (2)</td>
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</table>
Courses Abstract

Adventure Design I, II

This course helps students to enhance the basic ability in the engineering design. Through one specific system which will be designed by students, the basically required electrical abilities such as motor driving, sensor operating, and programming will be developed.

Electromagnetics I, II

In this course, students study the physical laws and mathematical techniques to express the basic principles in various electric and magnetic situations such as the electrostatics, magnetostatics and electromagnetics. Also, various theoretical application techniques to detailed electromagnetic situations are studied.

Circuit Theory I, II

This course helps students to understand the analysis and design of electrical circuits. By understanding the characteristics of passive elements such as resistor, inductor, capacitor and utilizing the basic law, the analysis of direct
current and alternative current circuit according to the properties of sources and loads will be conducted. The main contents of this course are the analysis of transient state, frequency, filter, phasor-domain, laplace transformation, fourier transformation, two-port networks, and so on.

**Basic Electric Circuit and Digital Lab. I**

In this course, students design and fabricate various electric circuits and verify its functions by experiments. By analysing the operation principle of each circuit experimentally, students verify the concerned theories of electric circuit and electromagnetics. Also, students can master the manuals of measuring instruments while the experiments are performed.

**Engineering Mathematics I, II**

This courses cover topics from engineering mathematics that serve as foundations for descriptions of electrical engineering devices and systems. The topics include: linear differential equations (1st., 2nd. and higher order), Laplace transformation, linear algebra, Fourier series and integral, complex series and integral, fundamental statistics.

**Digital Engineering**


**Probability & Statics**

This course helps students to define the uncertain event and solve the required statistical information such as expectation, variance, and standard deviation. Also, various probability density function for many events and systems will be introduced.

**Basic Electric Circuit and Digital Lab. II**

By constructing and measuring its experimental results of digital logic circuits and digital systems, students understand the theory of digital systems and master the manuals of measuring instruments.

**Physical Electronics**

This course addresses the physics relevant to current transport in semiconductors and the physical operation of semiconductor devices for the analysis and design of electronic circuits. Following topics are included: basic carrier properties in semiconductors, physical mechanism of transport phenomena in semiconductors, current–voltage characteristics in semiconductor devices such as diode, FET, and
BJT, and equivalent circuit models for electronic devices mentioned.

**Numerical Analysis and Application**

This course provides students with the techniques of handling computer programming, such that students are able to develop computer solutions for various applications in engineering covering business and engineering. The technique of numerical analysis can be applied to those cases that the calculation cannot be accomplished in hand.

**Modern Applied Physics**

By understanding fundamental physical principles and various concepts in the area of modern applied physics, students can achieve a scientific basis to study a more deepened electrical engineering in a senior class.

**Electronic Circuits I, II**

This courses address the analysis and design of various analog circuits. Topics include: simple rectifiers, operation of various basic amplifier circuits including differential amplifier using FET and BJT, physical operation of amplifiers with active load, frequency analysis of basic amplifiers, analysis and design of operational amplifiers, method of negative feedback, various analog filters, positive feedback and implementation of oscillatory circuits, and multi–vibrator circuits.

**Electronic Circuits Lab. I, II**

This courses addresses the experiments and design of basic electrical devices and systems. Topics include : characteristic experiments of diode, BJT and FET, and design and implementations of amplifier, waveform generators, active filters and oscillators, and two or three application systems design and implementation.

**Signal and Systems**

Signal and systems describes the fundamental concept including classification of signals and systems. Through understanding the concepts of linearity and non-linearity, student can develop a foundation of system engineering, which covers several engineering fields, such as control, communication, and signal processing.

**Automatic Control**

The main contents of this course are the basic control system design such as mathematical modelling for electrical networks and mechanical systems, and their analysis using block diagram, the analysis of feedback system. Also, the analysis of dynamic system in both time-domain and frequency will be introduced.

**Electric Power Engineering**

This course helps undergraduate students to analyze and design electric power systems which is composed of generators, substations, transmission lines and distribution lines. The goals of this lecture are to master calculation of line
parameters; steady-state and transient analysis of two-port networks; modeling of generator and transformer; one-line diagram representation by per unit; power flow calculation; generator control and economic dispatch; fault calculation by symmetrical components; insulation coordination and protection coordination; stability analysis.

**Electric Properties of Materials**
This course helps students to understand the electric properties such as, dielectric, insulation, magnetic, and conduction properties of materials used in electrical engineering, based on atomic interpretation. So those who study in this course can apply the electrical materials to the electrical power apparatus and components.

**Display Engineering**
In this course, students study the structure, operational principles and methods of fabrication of various display devices which include CRT (Cathode Ray Tube), LCD (Liquid Crystal Display), LED (Light Emitting Diode), FED (Field Emission Display), PDP (Plasma Display Panel), and so on.

**Network Analysis and Synthesis**
This course helps undergraduate students to basically design linear system under some constrained conditions which are given to inputs and outputs. The goals of this lecture are to understand basic theories related to differential equations, linear algebra, graph and topology, linear system, distributed parameters, controller design and transformation theories such as Laplace transformation, Fourier transformation, z-transformation, dq-transformation.

**Modern Control**
This course helps students to understand the root-locus analysis, nyquist stability criterion. Also, the design of PID controller in both time-domain and frequency-domain will be conducted. In the state-space domain, the design method of full-state controller/observer, and stability analysis based on Lyapunov second method will be introduced

**Electrical and Electronic Material and Components**
This course helps students to understand the electrical properties of materials for each function based on electro-physics, and preparation process, structure, and operation principle of electrical components.

**Power Electronics**
Electrical and thermal characteristics of power semiconductor devices for the design and analysis of powerelectronics system: Characteristics and application of diodes, thyristors, power BJT and power MOSFET, IGBT. Circuit analysis, design and control of powerelectronics converter and PSiM simulation: AC/DC
converter, DC/DC converter and DC/AC inverter

**Electric Machines I, II**

This class deals with the basic principles and design theory of electric machines which include all the machines and actuators operated by electric energy. Based on the electro–magnetics and circuit theory, the students will learn the basic energy conversion process and the design of electric and magnetic circuits. More specifically, the principles on transformer, motor, generators and special machines such as Brushless DC motor and switched reluctance motors. The understanding of electric machine is usually achieved by two ways: design-focus one based on electro–magnetics and driving-focus one based on electric circuit theory. This class will put its focus on understanding of basic principle and the design theory.

**Microprocessor**

Operating principle and application of microprocessor using AVR (ATmega128). Hardware and software for using AVR. Understanding of a given basic circuit and program. Project design and implementation adding hardware and software.

**Plasma Engineering**

In this course, students study the material properties of plasma, the operational principles of plasma sources and various plasma applications. Also, the students can design a plasma source or a specific parameter of a plasma based on the fundamental theories.

**Design Projects**

Design Project course let the students have some knowledge on the methodological experiences on the research in electrical engineering by understanding and practicing the process of research for designing a system including the process of analysis of a research subject.

**Capstone design**

Participation in an individual or group research project under direction of a faculty member. Team-oriented culminating design project in electrical engineering, incorporating engineering standards and realistic constraints. Requires formal reports and group presentations.

**Electric Drives**

Elements of drive systems, characterization and understanding of the dynamics of motor–electrical load system. Modeling of electrical machines, design and analysis of controllers and PSiM simulation of electrical drive systems

**Communication Systems I, II**

In this course, several subjects about communication systems can be reviewed and expanded by covering AM and FM modulations. In the area of digital
communication systems, various modern techniques including modulation and
demodulation using digital signals. Also, this course builds a foundation for
statistical analysis and its applications on statistical decision theory

Digital Signal Processing
This course addresses the mathematics, implementation, design and application of
the digital signal processing algorithms widely used in areas such as multimedia
telecommunications and speech and image processing. Topics include
discrete-time signals and systems, discrete-time Fourier transforms and
Z-transforms, discrete Fourier transforms and fast Fourier transforms, digital
filter design and implementation etc. Classroom lectures are supplemented with
implementation exercises using MATLAB

Renewable Energy System
This course helps undergraduate students to basically understand and design
renewable energy system like as photovoltaic generation system, wind turbine
generation system, fuel cell generation system, energy storage system, which are
developed and deployed for stable supply and efficient utilization. The goals of
this lecture are to understand the principle and operation characteristic of
renewable energy system, and master its design capability.

Industrial-Education Special Seminar I, II
This course helps students to understand the recent technology trends on ET and
IT, and the information for future career by invited seminar of CEO or specialist
in industry and research institutes.

Integrated Circuits
This course addresses the analysis and design of CMOS digital circuits. The
main topics are: basic CMOS digital circuits, transistor level circuit analysis and
design, and layout design. Starting with the physical operation of the CMOS
inverter circuit the design of a digital system of modest complexity is to be
discussed.

Internship I , II , III , IV
The objective of this course is to provide students with field experience of
related industries for enhancement of adaptability in fields through working at
industries

Digital Signal Processing Application
This course is a continuity lecture of Digital Signal Processing. Topics include
discrete Fourier transforms and fast Fourier transforms, digital filter design and
implementation, and multi-rate signal processing. The course will include
introductory discussions of linear prediction and selected application areas.
Classroom lectures are supplemented with implementation exercises using
MATLAB

Large Current and High Voltage Engineering
This course helps students to understand theories and phenomena under large currents and high voltages, and also study HV insulation design for power apparatus and conduction and interruption mechanism of large currents.

Advanced Computer Programming
Advanced Computer Programming provides the information on programming including ANSI C, C++, and Matlab that is a computer software toolbox built by MathWorks. The programming skill related to C and Matlab requires some amount of time and efforts to set useful program. Not only the computer skills but also ability of problem analysis will be developed through this course.

Engineering Education Theory
The goal of this course is to learn about engineering subject teaching and theories and practices of education. Also this deals with the general issues of engineering education which focus on the historical changes of engineering subject, the purpose of engineering subject teaching, and the curriculum study of middle and high school.

Industrial Resources and Method of Engineering Course
This course provides the skill improvement of engineering subject teaching with learning about the understanding of engineering subject characteristics, analysis of middle and high school textbook contents, the forming technique of lesson schedule, and teaching methods. Also the participants of this course learn the overall knowledge about engineering and its application, and study the instructional resources about basic teaching skills and practices.

Logic & Essay in Engineering Education
This course deals with logical thinking and analytic method for theories and practices of engineering subject education, and also writing method to express systematically the engineering logic.

Future Design I, II
This covers general introduction of electrical engineering and includes basic concepts of electrical engineering to make a profound study.

Future Design III, IV
Inviting human resources or technical experts related to electrical industry, the state-of-art technology and its application is introduced. Furthermore, they help students to find their aptitude, interest and career.

Future Design V, VI
This covers how to fill in resume & cover letter and make a good impression on job interview.
School of Electronics Engineering

Introduction
Our department trains key personnel in communications, robotics and automation, semiconductor sector will lead to the go-leading automation and information society. For cultivate people of talent, First, professional manpower cultivation that combines theory and practice. Second, dedicated manpower cultivation to serve the country and community. Third, enterprising manpower cultivation to prepare for globalization. With these educational goals, we educate for improving creativity, customized training to meet industry demand, and we put the emphasis on the activation of the study circle, which is autonomously operated.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(42Credits), a major(81Credits), and electives.

Curriculum :

<table>
<thead>
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<th>Yr-Sem</th>
<th>Course (Credit)</th>
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<td>Computer Architecture (3)</td>
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<td>Data Structure and Algorithm (3)</td>
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<td>Electronic CircuitsI(3)</td>
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<td>Automatic Control I (3)</td>
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<td>Communication Engineering (3)</td>
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<td>Semiconductor Device (3)</td>
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<td>Electromagnetic Field (3)</td>
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<td>Future DesignVI(0)</td>
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<td>Sensor and Instrumentation (3)</td>
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<td>Information Communication Engineering (3)</td>
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<td>Analog Integrated Circuit Design (3)</td>
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<td>Antenna Engineering (3)</td>
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<td>Robotics (3)</td>
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<td>HDL. Design (3)</td>
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</table>
Courses Abstract

Adventure Design I, II
This course provides a broad overview of the generic concepts of design, design thinking and design research, and within the backdrop of this understanding, focuses specifically on the processes and techniques for carrying out engineering design in a creative manner. The course should be useful for freshman of engineering and design.

Basic Electric Circuits Lab. I, II
This laboratory course aims to teach how to design and analyse the analog and digital circuits, and then to predict and verify the laboratory results by using simulation tools and instruments. Lab includes 1) Learning the usage of oscilloscopes, multi-meters and other instruments, 2) AC and DC circuits, 3) combinational logic circuits, 4) sequential logic circuits, and 5) term project.

Electromagnetics I, II
This course examines Maxwell’s equations applied to dielectric, conduction, and magnetization boundary value problems. Topics covered include: electromagnetic forces; thermodynamics of electromagnetic fields; applications to synchronous, induction, and commutator machines; microelectromechanical systems; propagation and stability of electromechanical waves.

Circuit Theory I, II
The course introduces fundamental principles of circuit theory commonly used in engineering research and applications. Techniques and principles of electrical circuit analysis including basic concepts such as voltage, current, resistance, impedance, Ohm’s and Kirchoff’s law; basic electric circuit analysis techniques, resistive circuits, transient and steady-state responses of RLC circuits; circuits with DC and sinusoidal sources, steady-state power and three-phase balanced systems, including Laplace and Fourier transforms applications for solving circuit problems by using PSPICE simulation tools.

Digital Engineering
This course emphasizes elementary digital electronics and interfaces. Topics include binary number system, gates and Boolean algebra, Karnaugh maps, flip flops, registers, counters and memories. The design of combinational logic and
sequential logic is also included.

**Engineering Mathematics I, II**

This course is about the mathematics that is most widely used in the electronics engineering core subjects: It includes 1) Systems of linear differential equations. Normal modes, natural oscillation frequencies. 2) Double integrals, Jacobians. Line integrals, Green’s theorem in the plane. 3) Vector calculus: \( \text{grad,div} \) and curl: directional derivatives. 4) Fourier Series and transformation. 5) Partial Differential Equations (PDEs). 6) Complex function, and 7) Conformal mapping.

**Advanced Computer Programming**

This course teaches advanced skills in computer programming using an object-oriented computer programming language C++ and MFC. There is an emphasis on both the principles and practice of computer programming. The course covers principles of problem solving by computer and requires completion of a number of programming assignments. Lecture meets two hours per week; lab sections meet two hours per week.

**Programming Project**

This course is the team project course to enhance the software development ability of electronics engineers. The student experiences the whole process of computer programming including design, coding and verification. The C/C++ language and widows operation system can be used to make the program. The produced computer program is evaluated by its creativity, practicality and technical difficulty.

**Probability and Statistics**

This course will help students gain an understanding of elementary probability theory and how to apply it to analyze statistical problems. It also provides an opportunity for students to see how various mathematical knowledge and techniques. Learning objective includes: 1) Upon successful completion of the course, students should understand basic concepts of probability theory including the axioms of probability, independence, and conditional probability, 2) the concept of random variables, properties of common types of random variables, how to identify them and use them to solve probabilistic problems, 3) the evaluation and interpretation of descriptive statistics, 4) the idea of constructing statistical models, 5) basic problems of inferential statistics such as finding the maximum likelihood estimator and correlation functions.

**Physical Electronics**

This course teaches the fundamentals of discrete semiconductor devices and their applications. The chemical, electronic, and physical properties of semiconductors are examined. Basic operating principles and models of semiconductor devices including the p-n junction, the Schottky barrier, the bipolar transistor and the field effect transistor are quantitatively investigate.
Digital System Design
This course provides fundamental understanding and engineering experience in a ubiquitous and critically important ECE discipline: Design and Analysis of Digital Electronic circuits using simulation tools such as VHDL or Verilog. Students will learn the essentials of digital circuit operation, and will design and simulate digital circuits using the simulation tools and development kits.

Electronic Circuits I, II
The electronic devices, characteristics of semiconductor, junction diodes, bipolar transistors and field-effect transistors, are introduced and studied based on semiconductor physics models. The study then continues with analysis and design of main digital electronic circuits (NMOS and CMOS inverters and logic gates, MOS memory and storage circuits) and analog electronic circuits such as operational amp, oscillator, amplifier and so on.

Electronic Circuits Lab. I, II
In this course, the characteristics of circuits consist of passive devices (register, inductor and capacitor) and active devices (diode and transistor) are invested though experiments. Also the usage of basic instruments such as oscilloscope and multi-meters are provided.

Signal and System
This course covers the fundamentals of signal and system analysis, focusing on representations of discrete-time and continuous-time signals (singularity functions, complex exponentials and geometrics, Fourier representations, Laplace and Z transforms, sampling) and representations of linear, time-invariant systems (difference and differential equations, block diagrams, system functions, poles and zeros, convolution, impulse and step responses, frequency responses). Applications are drawn broadly from engineering and physics, including feedback and control, communications, and signal processing.

Data Structure and Algorithm
Achieve an understanding of fundamental data structures and algorithms and the tradeoffs between different implementations of these abstractions. Theoretical analysis, implementation, and application. Lists, stacks, queues, heaps, dictionaries, maps, hashing, trees and balanced trees, sets, and graphs. Searching and sorting algorithms. C/C++ is framework as an example implementation of basic algorithms. After finishing this course, mid-grade programming techniques are expected to be learnt.

Semiconductor Device
This course introduces the fundamentals of semiconductor physics that will enable subsequent study of semiconductor devices. The topics includes semiconductor physics, energy band, Fermi energy level, drift/diffusion, carrier concentration theory, P/N junction, the diode circuit and applications, diode
manufacturing method and the application of the photonic device. For MOSFET, principle, voltage and circuit characteristics, circuit modeling and switching characteristics are compared with those of BJT. The difficulties and the state-of-the-art semiconductor devices are evaluated through a computer simulation.

**Automatic Control I, II**

This course introduces the design of feedback control systems as applied to a variety of control systems. Topics include the mathematic back ground of differential equation and Laplace transform. Also it include the properties and advantages of feedback systems, time-domain and frequency-domain performance measures, stability and degree of stability, the Root locus method, Nyquist criterion, frequency-domain design, and state space methods.

**Computer Architecture**

This course is a study of the evolution of computer architecture and the factors influencing the design of hardware and software elements of computer systems. Topics may include: instruction set design; processor micro-architecture and pipelining; cache and virtual memory organizations; I/O and interrupts; DMA; floating point computation; computer networks; memory models and synchronization; embedded systems; and parallel computers.

**Capstone Design I**

The Capstone Design course provides students the opportunity to work with real-world, open-ended, interdisciplinary challenges proposed by industrial and research project sponsors. They learn and apply the engineering design process: defining functional requirements, conceptualization, analysis, identifying risks and countermeasures, selection, and physical prototyping. Student teams design and build working, physical prototypes to validate their solutions. By working in teams they develop leadership skills and group dynamics: dealing with scheduling conflicts, meeting weekly deliverables and deadlines; and communication among team members, project sponsors, and course instructors.

**Communication Engineering**

This course provides: 1) Random signals and noise: probability, random variables, probability density function, autocorrelation, power spectral density. 2) Analog communication systems: amplitude and angle modulation and demodulation systems, spectral analysis of these operations, superheterodyne receivers; elements of hardware, realizations of analog communication systems; signal-to-noise ratio (SNR) calculations for amplitude modulation (AM) and frequency modulation (FM) for low noise conditions. 3) Fundamentals of information theory and channel capacity theorem. 4) Digital communication systems: PAM, PWM and PPM.
Electromagnetic Field
This course provides: 1) Elements of vector calculus: divergence and curl; Gauss' and Stokes' theorems, Maxwell's equations: differential and integral forms. 2) Wave equation, Poynting vector. Plane waves: propagation through various media: reflection and refraction; phase and group velocity; skin depth. 3) Transmission lines: characteristic impedance; impedance transformation; Smith chart; impedance matching; S parameters, pulse excitation. 4) Waveguides: modes in rectangular waveguides: boundary conditions: cut-off frequencies; dispersion relations. Basics of propagation in dielectric waveguide and optical fibers. 5) Basics of Antennas: Dipole antennas: radiation pattern; antenna gain.

Semiconductor Process
This class is one of convergence process and technology and based on the material science, semiconductor processing and process integration including wafer bonding characteristics, thinning, patterning and supercontact filling process. The roles of bonding, structure and composition in influencing and controlling physical properties are discussed. The course includes: Characteristics of semiconductor materials, Silicon and wafer, semiconductor fabrication, Contamination control in wafer fabs, Metrology and defect inspection, Gas control in process chambers, Oxidation, Deposition, Metallization, Photolithography.

Microprocessor
This course consists of two parts. The first part studies of 8- and 16-bit microprocessor and microcomputer architectures, instruction sets and resources, and how to apply these to real-world design problems. The second part consists of a student project requiring both hardware and software design, solving a practical problem, and incorporating elements from the lecture.

Digital Signal Processing
This course provides: Sampling and Reconstruction of continuous time signals, Characterization and properties of discrete time signals and systems, Computation of the discrete time Fourier transform and its properties, Computation of the discrete Fourier transform and its properties, Fast Fourier transform algorithms, The Z-transform and its properties, Transform analysis of linear time invariant systems, Implementation of structures for discrete time systems, Digital filter design techniques, Homomorphic filtering, Applications of DSP in signal processing.

Capstone Design II
The Capstone Design course provides students the opportunity to work with real-world, open-ended, interdisciplinary challenges proposed by industrial and research project sponsors. They learn and apply the engineering design process: defining functional requirements, conceptualization, analysis, identifying risks and countermeasures, selection, and physical prototyping.
Student teams design and build working, physical prototypes to validate their solutions. By working in teams they develop leadership skills and group dynamics: dealing with scheduling conflicts, meeting weekly deliverables and deadlines; and communication among team members, project sponsors, and course instructors.

**Electronics Application Lab. I, II**

Various experiments of wide electronics applications are handled. The project based experiments are performed to enhance individual creativity. The course includes electronics circuits, communications and embedded systems.

**Digital Communication**

The purpose of the course is to give students a comprehensive introduction to digital communication principles. The major part of the course is devoted to studying how to translate information into a digital signal to be transmitted, and how to retrieve the information back from the received signal in the presence of noise and intersymbol interference (ISI). Various digital modulation schemes are discussed through the concept of signal space. Analytical and simulation models for digital modulation systems are designed and implemented in the presence of noise and ISI. Optimal receiver models for digital base-band and band-pass modulation schemes are covered in detail.

**Sensor and Instrumentation**

The aim of this course is to train students in methods of design, implementation and operation of advanced instrumentation and sensor systems. This includes instrumentation and sensor networks, advanced sensor conditioning methods, smart sensor systems and error analysis. Also reliability, electrical safety and electromagnetic compatibility issues are covered.

**Control System Design**

This course provides an introduction to the analysis and design of advanced control systems. The design process, from modelling to specification of the control problem and controller design will be emphasized. Fundamental limitations of feedback will be discussed. Advanced PID design techniques will be presented. Throughout the course we will emphasize the implementation techniques including MCU HW/SW, DC motor driver, speed detection, data acquisition, serial communication, simple plant modeling, digital controller design, power amp design and PID controller.

**Analog Integrated Circuit Design**

This course teaches the design and analysis of transistor integrated circuits including amplifiers, operational amplifiers, and oscillators, and including frequency response, noise, feedback, and stability. Students will develop physical insight into the design and operation of multistage circuits.
Digital Integrated Circuit Design
The course will start with a detailed description and analysis of the core digital design block, the inverter. Implementations in CMOS will be discussed. Next, the design of more complex combinational gates such as NAND, NOR and EXORs will be discussed, looking at optimizing the speed, area, or power. The learned techniques will be applied on more evolved designs such as adders and multipliers. The influence of interconnect parasitics on circuit performance and approaches to cope with them are treated in detail. Substantial attention will then be devoted to sequential circuits, clocking approaches and memories. The course will be concluded with an examination of design methodologies. CAD Tools for layout, extraction, and simulation will be used for assignments, labs and projects.

RF Circuit Design
This course is designed to provide students with the basic principles of radio frequency (RF) circuit design. It concentrates on such topics as fundamental concepts of transmission line theory, high frequency circuit behavior, designing tuning and matching networks and power flow considerations for analog systems as encountered in many applications.

Embedded Programming
Learn the structure of embedded software and operating system. Study programming methods for monitoring various sensors and input devices, and controlling display and output devices on embedded operating systems. Learn C programming skills based on embedded operating systems like Linux, and learn how to utilize boot loader, kernel system functions, and file system, and how to design device driver and application programs.

Industrial–Education Special Seminar I ,II
The state-of-art IT technologies and trends are introduced by a invited experts or CEO from industry or research institutions.

Engineering Education Theory
History, background and the purpose of technical education is provided. Also, including analysis of middle and high school curriculum, overall technical education issues are covered.

Internship I, II, III, IV
The primary goals of student internships include 1) acquiring first-hand knowledge about the field of work, 2) exploring new professional activities and relationships, 3) applying classroom knowledge and skills to the work environment, 4) experiencing problems and contributing to solutions in the field, and 5) learning by doing.

Information Communication Engineering
The processing of data and signals digitally together with the communication of
such information over fixed and wireless links is of major importance in many aspects of modern engineering. This course will provide you with a good understanding of digital signal processing, radio systems and digital communications together with topics covering real time implementation of the signal processing techniques. This course includes CDMA, IMT-2000, wireless network, satellite communication and OSI-7 layer and ATM.

**Antenna Engineering**


**HDL Design**

This course provides a systematic introduction to the topic of HDL programming for designing embedded digital system. It emphasizes the basic ideas, and the practical aspects of HDL programming with FPGA devices. In addition, this course presents techniques for modeling hardware components at different levels of abstraction and many concepts including the various forms of expressing computations, sequential and parallel implementations, control-flow and data-flow, control dependency and data dependency, latency and throughput as well as the architecture design space of hardware data paths, finite state machines.

**Semiconductor Packaging & Testing**

The objective of this course is to sensitize the undergraduate students to the all-important multidisciplinary area of electronics systems packaging and testing. The course will discuss all the important facets of packaging at three major levels, namely, chip level, board level and system level. The entire spectrum of microelectronic systems packaging from design to fabrication; assembly and test will be covered. Current trends in packaging of electronic systems will be covered. The testing parts includes: basic principles of testing, failure model, and the test generation and the test facilitating design method.

**Robotics**

This course begins by introducing the subject of robotics, presents a brief history, types, classification and usage, and the science and technology of robots. Some of the useful and related links on robotics are mentioned. Mathematical representations of rigid bodies in 3D space, the concept of a 4 x 4 homogeneous
transformations and elementary screw theory, representation of joints, link representation using D-H parameters, different kinds of actuators and sensors are presented.

**Intelligent System**
Fundamental issues in intelligent systems, search and constraint satisfaction, knowledge representation and reasoning is provided. The vision processing system is emphasized. It includes digital image acquisition, image enhancement, pattern recognition and classification techniques.

**Instructional Resources and Methods of Engineering Course**
Real experiments about course teaching including course analysis, textbook analysis, writing lesson planning and teaching skills will be provided for engineering teachers in middle and high school.

**Logic & Essay in Engineering Education**
Logical thinking and writing essay for engineering education as a teacher is emphasized in this course.

**Future Design Seminar**
Cultivation of practical employment capabilities by employment assistant specialists,
Understanding of industrial/technology trends by CEOs, Recruit briefing session by company’s HR managers, Introduction to Graduate School and support programs

**Research Projects**
In this course, students are assigned to a laboratory. And by doing a joint industry-university research or a project assigned by supervisor, the understanding of major and practical research ability will be enhanced.

**Future Design I ~VI**
This course provides practical assistances to employment: writing a personal history, efficient interview methods, how to write a resume.

**Internship I, II, III, IV**
The objective of this course is to provide students with field experience of related industries for enhancement of adaptability in fields through working at industries.
School of Information and Communication Engineering

Introduction

The School of Information and Communication Engineering was established in 1985. We strived in engineering education and international research that encompasses the interrelated research fields of information and communication engineering. The primary mission of our school is to offer practical engineering educational programs so that students can adapt themselves to rapidly changing technologies in field of information processing and communication engineering. Furthermore, we aim to help students to become global IT experts and leaders who will contribute their knowledge to human society.

Our school has obtained top rank from the annual evaluation of second phase BK21(Brain Korea 21) programs for 3 consecutive years. By these programs, we are financing a large number of students in terms of scholarship, support for variety of student’s academic activities. With this financial support, our school works aggressively to develop a high level of research excellence on a continuous basis. Such efforts recently have led to a rapidly growing number of papers being published in SCI/E journals and conference proceedings.

The undergraduate program offers diverse courses in four major fields: information processing, communication system, communication network, and radio engineering. The information processing track offers such courses as C-language, database, Windows programming, multimedia processing, and software engineering; the communications system track offers such courses as communication theory, digital communication, signal processing, and mobile communications; the communication network track offers such courses as data communication, computer network, internet communication, electronic switching, and wireless network; the radio engineering track offers such courses as antennas, microwave engineering, microwave measurements, and microwave devices and circuits.

Graduate school of information and communication engineering pursues research on advanced communication with nationwide infrastructure of the mobile communication networks and radio engineering. In most cases, alumni of our school are working in many fields as researchers at major companies, public enterprises, research institutions, and so on. Moreover, many students go on to graduate school for more in-depth and specialized study. We hope that all the talents will be equipped with a creative mind and personality and will become our new leaders for the future.
Credit requirements for graduation

The school curriculum has four components: Liberal education requirements (42 Credits), a major (84 Credits), and electives. And it must complete a total of 130 Credits.

Curriculum:

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<td>2-2-R Embedded Software Lab. (3)</td>
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<td>2-1-R Electromagnetics (3)</td>
<td>2-2-R Computer Network (3)</td>
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<tr>
<td>2-1-R Circuit Theory I (3)</td>
<td>2-2-E Probability and Random Variables (3)</td>
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<td>2-2-E Circuit Theory II (3)</td>
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<td>2-1-E C++ Programming (3)</td>
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<td>3-2-E Mobile Programming &amp; Lab. (3)</td>
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<td>3-2-E Digital signal processing Design (3)</td>
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<td>3-2-E Image Processing (3)</td>
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<td>3-1-E Antenna Lab. (3)</td>
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<tr>
<td>4-1-E Communication Applications Lab. (2)</td>
<td>4-2-E Introduction to Semiconductor Devices (3)</td>
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<td>4-1-E Optical Communication (3)</td>
<td>4-2-E Wireless Communication Network Engineering (3)</td>
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<td>4-2-E Educational-Industrial Special Seminar II (1)</td>
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<td>4-1-E Multimedia Information Processing and Practice (3)</td>
<td>4-2-E Capstone Design III (3)</td>
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<td>4-1-E Information and Coding Theory (3)</td>
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Courses Abstract

Introductory Seminar on Information and Communication

This course aims to enable students to understand the basic concepts of electrical
engineering education and to grow the basic self-studying ability for the information and communication engineering students.

**Adventure Design**
This course is offered for all freshman students in the school of ECE and aims at basic design for creative problem solving. The course provides learning opportunities in pursuing design solutions through collaborative team work as well as innovative ideas. The learning activities are mainly experimental projects with some built-in kits.

**Introduction to Information and Communications**
This course aims to enable students to understand the basic and general concepts of all over information and communications engineering and also has an opportunity to study the relationship of four major fields: information processing, communication system, communication network, and radio engineering.

**Electromagnetics**
This course covers the electromagnetic theory covering the Maxwell’s equation, plane wave, reflection and transmission of plane wave in the material interface, transmission lines, and Smith chart. The course provides students with fundamentals for advanced studies in electronics, sensors, biomedical devices, actuators, radio engineering, semiconductor design, and optical engineering.

**Circuit Theory I**
This major is based on basic analysis of a electronic circuit, and a resistance theory, circuit network organize, a alternative circuit, a direct circuit, a tuning circuit, analysis of frequency and two terminal networks, Laplace transform, and Fourier transform.
It deals with how to use the PSPICE analysis of circuit by computer.

**Engineering Mathematics I**
This course is intended to provide the sophomore student with the mathematics in order for them to develop strong background for various courses including electric circuit and advanced communication theories. In this course, we will handle many physical laws and relations in the form of differential equations and learn how to find a solution on the basis of engineering mathematics. This course will cover linear algebra, differential equations, and Laplace transform.

**Circuits Lab. I**
This is the first of introductory laboratories in electric circuits. The course covers experiments in instruments usage, basic circuit elements, circuit theorems, circuit simulation, and the first- and second-order circuits. The course may motivate students to have intensified interests in the design and analysis of various practical circuits.
Digital Engineering
This course covers design and analysis of combinational and sequential circuits at logic gate level. For this, we start with Boolean algebra and number systems, and then introduce how to analyze and design combinational circuits. Subsequently, by combining flip-flops with combinational circuits, we learn how to analyze and design the sequential circuits such as counters and sequential detectors.

C++ Programming
This class covers programming for Windows systems using the Microsoft foundation classes. The course emphasizes basic messages handling techniques as well as windows graphics, resource usages, dialog boxes and multimedia dealing techniques. The students will have a chance to perform simple game programming at the end of the semester. The prerequisite is C programming experience.

Introduction to Information Protection
This course first review, in some technical detail, the nature of the "threats." These include viruses and worms (their history and how they "evolved,"), backdoor exploits, Trojan horses, buffer overflows, and the extent to which they imperil the information in computers. Then students discuss the use and limitations of firewalls in protecting computer networks.

Future Design I
In this course, it focuses on the degree of achievement and job suitability related to the field of information communication and focuses on the overall introduction of the design work concerned with graduation. It learns basic concepts of information communication and provides basic skills to learn basic subjects.

Embedded Software Lab.
The actual embedded system development skills learned through theoretical lectures embedded software Utilizing a variety of digital circuit / processor devices on ATMega128 experiments.

Computer Network
The course will present data communications fundamentals and computer networking methods, using the ISO 7-layer reference model to organize the study. Attention will be focused on the protocols of the physical data link control, network, and transport layers, for local and wide area networks. Upon completion of the course, you will have an understanding of the layered network architecture, the fundamental design issues in each layer, and the solution approaches towards addressing these issues.

Circuits Lab. II
Combination of gates and arithmetic circuits using digital logic elements and
sequential logic circuits such as the test of logic circuits, flip-flops, registers, the applications.

**Probability and Random Variables**
This course covers the statistical concepts and methods that can be utilized in effective engineering design and applications. Both theory and applications of random variables, probability distribution, parameter estimation, hypotheses, and quality control are explained.

**Circuit Theory II**
A fundamental analysis of the Fourier transform circuit to learn and Z-transform, the performance analysis and design methods of high-speed digital filter calculation using the method of FFT.

**Engineering Mathematics II**
After the differential equation of equations Laplace transform, learning how to analysis using the vectors and matrices. Also, learning about how Fourier analysis and partial differential equations based on orthogonal functions.

**Future Design II-III**
Cooperating CEO lectures, information and communications-related industries and exhibitions / fairs majors through visits Understand the latest technologies and explore a variety of types of applied market. Also invited to the company’s HR managers and employment specialists to listen to lectures such as corporate recruitment trends, employment type, employment preparation strategies to be successful.

**Electronic Circuit I**
Learning for diode, BJT, the basic operating characteristics of the active element such as the MOSFET, and the method of analysis and design of electrical circuits including active elements. Learning how to use the HSPICE, simulating the elements and the circuits with the HSPICE and understanding the operation of the circuits.

**Communication Engineering**
This class will introduce basic communication systems and techniques. We begin with a brief review of signal analysis and linear systems. We will then describe basic analog communication systems with emphasis on modulation and detection in AM and FM systems. Signal processing for digital communication, sampling theorem and signal recovery, will then be covered. Basic digital communication systems, including MPSK, MQAM, and FSK, will be introduced.

**Data Structure**
In this course, students learn basic programming knowledge and skills based on data representation and the related data storage, organization, and manipulation. In particular, this class deals with array, stack, queue, linked lists, tree, graph sorting algorithms, and so on.
Operating System
This course covers the fundamental notions of the processor including parallel operation setup, multiprogramming, time-sharing system and asynchronism as well as signal modeling and the spectrum prediction.

Microwave Engineering
This is the introductory courses on high-frequency circuits and devices. The course covers basic concepts and theories for passive high-frequency devices such as transmission line structures, multi-port networks, impedance matching, power dividers, couplers, resonators, and filters. Students will design and test some passive devices to gain hands-on knowledge on high-frequency devices. This course will provide students with an opportunity to gain practical knowledge and skills for passive high-frequency device developments required in electronics, communication, biomedical, aerospace, automotive and defense industries.

Signal and System
The analysis method of analog and discrete time signal using Fourier Transform is studied and the transform process of analog signal into discrete time signal is handled through sampling Theorem.

Object-Oriented Programming
Java is the programming language independent to any platforms. The students learn basic grammar rules and programming some java applications such as GUI interface, graphic, networking and database.

Data Communication Design
This course offers the most basic information and communications engineering related to data communications. The contents deal with the process of using computing and communication technologies to transfer data from one place to another, and vice versa. Also, It will be focused on Layer 1 and Layer 2 of OSI-7 Layer

Information and Communication Lab.
This course offers design topics for the course of electronic and communication circuits. In this course, principles and properties of the circuit components such as diode, transistor and amplifiers are introduced in the first semester. The major topics in second semester are designs of filters, oscillators, modulators and demodulators. This course is to help the students obtain a better understanding of the operation of microelectronic circuits and to provide an experience in design and analysis of microelectronic circuit using PSPICE.

Capstone Design I
This course aims to explore ways to experience and scientific process. Engineering topics Below, it performs the derivation of the output specification,
design and analysis, literature surveys. The combination also trained to organize the requirements resulting from the applicable market. In addition to investigating the issue of technical and socio-political aspects of the market segmentation, the environment, ethics and so on. Through the regular presentation and evaluation to complete the final report.

Electronic Circuit II
Diode learned in the electronic circuit IC, BJT, the frequency characteristic of the active element based on the basic understanding of active elements such as FET, a differential amplifier, the feedback information in depth than for the active circuit through the study for an internal circuit of the OP Amp deals.

Digital Communication
This class will provide an introduction to basic digital communication systems and techniques. We begin with digital communication systems, including MPSK, MQAM, and FSK. Error performance in additive Gaussian noise and bandwidth limited channel will be addressed. Spread spectrum, and source and channel coding will be introduced.

Database System Design
In this course, students understand the basic concept and core components of the database systems and learn the database design, index structures, the SQL query language, transaction processing, and so on.

Internet Communication Design
This course introduces the methodology for the sharing of information, ideas, or simply words over the World Wide Web, or the Internet and how the Internet consists of a worldwide string of connected networks that exchanges data through packet switching using the standardized Internet Protocol Suite (TCP/IP). For design concept, some technical issues will be experienced with TCP/IP programming and practical program.

Fourth Industrial Revolution and Information Technology
This course aims to improve writing and presentation ability. As the ability of presenting and writing is related to 4th industrial revolution and information technologies, this subject is helpful in enlarging interlectual ability and facilitating students’ entry into future society, and aims to increase their skills of writing reports and theses, in particular.

Mobile Communication System Lab.
Using hardware kit, the students will have a chance to design and test their mobile communication systems.
Mobile Programming & Lab.
Understand the structure and function of the mobile device, and write an application using the various kinds of accessory devices. To this end, learning the history, development environment installed, UI design, event processing, such as through the layout of mobile operating systems, and practical hands-on techniques such as resource and map widgets, multimedia phones, sensors and more.

Digital Signal Processing Design
The major theory (LTI, Z-tranform, Convolution, Sampling) is studied and DFT and FFT, analysis method are handled. The transform process of analog signal into discrete time signal in digital signal processing field is handled. The DSP algorithm is designed using MATLAB Program and applied in audio and image processing.

Image Processing
This course covers image processing theories related to image filtering, transformation, enhancement, feature extraction, and so on. In addition, programming practices for the theories are included where basic knowledges for C/C++ coding are required and how to use an image processing library like OpenCV is introduced.

Antenna Lab.
The course covers basic concepts and theories for antenna design. It also deals with the structure, operating principle, and design of various antenna types such as dipoles, monopoles, loops, wire antennas, line sources, horns and reflectors. Students will learn how to design some important types of antennas using commercial software. Students will also make and test antennas of their design. In this course students will acquires practical knowledge and skills for antenna developments required in electronics, communication, biomedical, aerospace, automotive and defense industries.

Capstone Design Seminar II· III
Based on the theories learned throughout the course of study, practical results obtained through literature research, design, production, testing, performance analysis, and the process to clean and cook them in a paper.

Communication Applications Lab.
Students will be given a chance to develop an application software using Java and database system. Experiments on security systems are also provided.

Optical Communication
This course is an introduction to the outline of high-speed optical communication system using the light, principle of the components for the system configuration and their application methods. And the principles and characteristics of optical fiber, the light source(LED & LD), the optical detector(PIN and APD), optical
coupler and are also discussed including an optical information processing applications(optical memory, holography, 3D display, optical computing).

At the end of this class, each student should be able to:
1. understand the properties and the propagation characteristics of light
2. applied the principles and characteristics of the optical fiber to Communication
3. understand the optical communication system and the information society
4. understand the principles and characteristics of the optical element
5. understand the principle and optical concept of display
6. understand the concept of optical information processing, and can be applied to applications

**Mobile Communication Engineering**

This course considers CDMA system, focusing on its standard IS-95. A few lab. sessions will be provided including base-station signal quality measurement using a cell phone.

**Multimedia Information Processing and Practice**

This is an advanced course of image processing where more analytic and practical programming than in the course of image processing are provided. The majority of this course consists of project based practices and assignments.

**Information and Coding Theory**

This course introduces the principle and the theories on channel coding and source coding. The coding is the way to give a code to a symbol and retrieve the symbol from the code. Usually, the coding is classified into two classes of channel coding and source coding. The channel coding is a coding scheme where the codes are designed to be able to detect and correct errors occurred during transmission and store. The source coding is a coding scheme where the shortest codes are assigned to the symbols without information loss. Specially, information theory, error correction and detection coding, Sannon's theorems, etc, are touched.

**Educational-Industrial Special Seminal I**

Management philosophy and management methods of the latest IT technology trends and industry through the exchange of industry and schools

**Fundamentals of High Speed Communication Network**

This course deals with networks for high-speed transmission and also introduces some example on the network of the application, for example VoIP, focusing on the Session layer of the OSI 7 Layer.

**Engineering Education Theory**

This course helps students to understand the overview of engineering education. So those who study in this course research historical background of engineering education and analysis of junior/senior school education courses.
Introduction to Semiconductor Devices

This is a senior-level class dealing with various aspects of the electromagnetic wave environments. The course covers regulations on radio frequency usages, electromagnetic interference (EMI), susceptibility (EMS), compatibility (EMC) and compliance, instruments and test methods for EMC compliance. Students will carry out measurement tasks to gain practical knowledge on EMC compliance tests. This course will provide students with an opportunity to gain practical knowledge and skills for EMC solutions required in electronics, communication, biomedical, aerospace, automotive and defense industries.

Wireless Communication Network Engineering

The scope of this course includes wireless communication network, and mobile network. The wireless communication network is classified into two types. One is based on circuit-based network and the other is packet-based network. Typical circuit-based wireless communication network is CDMA or GSM infrastructure. WLAN and WiBro network is for packet-based communication. For understanding each mechanism, this course deals with network configuration, procedures for communication, and characteristics of each functional architecture.

Instructional Resources and Methods of Engineering Course

This course helps students to experience the instruction technic. So those who study in this course understand the characteristics of engineering course and analysis textbooks of junior/senior school education, make teaching notes, instruction methods, etc.

Logic & Essay in Engineering Education

This course helps students to improve the logical thinking power for engineering course. So those who study in this course understand the fundamental laws and statement of logical thinking. Also those report essays for their engineering statements and discuss.

Internship I • III

Incubate with the major skills learned in school and the ability to adapt industrial technology combining field and establishing an organic relationship between the school and the local co-op industry.

Internship II • IV

Incubate with the major skills learned in school and the ability to adapt industrial technology combining field and establishing an organic relationship between the school and the local co-op industry.
Introduction

Computer engineering Department, established in 1981, cultivates talents in the Computer engineering part. In 2000, Change to Electrical, Electronic and Computer Engineering Division. Engineering Education conducted a certification program. In 2011, Department had changed Computer Engineering of Electronic Information University. And It has obtained the enrichment program in computer engineering that graduates are being grown and studied the basic knowledge-based skills and can qualify as an international certification engineer. Also, It has various scholarship and industry-linked student supporting programs.

Credit System:

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<th>Courses</th>
<th>Credits</th>
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<td>Liberal education requirements</td>
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<tr>
<td>Major</td>
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<tr>
<td>Elective Courses</td>
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<tr>
<td>Total Credits to Graduate</td>
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Curriculum

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<td>1-1-E Adventure Design(2)</td>
<td>1-2-R Computer Engineering Concepts (3)</td>
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<td>2-1-E Information Processing Lab(2)</td>
<td>2-2-R Electronic and Digital Circuit Design Lab (2)</td>
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<td>2-1-E Digital Engineering(3)</td>
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<td>2-2-R Design Portfolio IV (0)</td>
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<td>2-1-R Electronic Circuit(3)</td>
<td>2-2-E Data Communication (3)</td>
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<td>2-1-R Engineering Mathematics(3)</td>
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<td>2-1-R C/C++ Programming(3)</td>
<td>2-2-E Linear Algebra (3)</td>
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<td>3-2-R Micro Processor (3)</td>
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<td>3-1-E Database System (3)</td>
<td>3-2-E Applied Mathematics (3)</td>
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<td>4-2-E Computer Logic and Discourse (3)</td>
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<td>4-1-E Computer Vision(3)</td>
<td>4-2-E Compiler (3)</td>
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<tr>
<td>4-1-E Introduction to Artificial Neural Networks(3)</td>
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</table>
Courses Abstract

Design Portfolio I-VII

From the whole university life cycle of view, it is to develop the ability to establish career path from the lower grades.

Adventure Design

The purpose of “Creative Engineering Design” is understanding principle of real system and acquiring application technique from design and product experience of various engineering subjects based on individual creativity and training the team-based project.

Computer Engineering Concepts

In this class, we study overall computer engineering concepts and basic knowledge with easy understanding. We also deals with various basic subjects about computer engineering such as computer hardware and software, computer network.

Information Processing Lab.

In this lecture, you will study how to use UNIX or LINUX operating system, shell programming, gcc, gdb and make. You also will take web-programming skills, such as HTML, javascript, PHP and MySQL in this lecture.

Digital Engineering

Learn basic digital elements and various digital circuits to understand the digital hardware.

Discrete Mathematics

The purpose of “Discrete Mathematics” is learning mathematical bases that are logic, relationship, function, tree, graph theory, boolean algebra and algorithm of computer engineering.

Electronic Circuit

This is a basic course in classical circuit theory. It covers the analytic properties of circuit functions and the synthesis of impedance and transfer functions of linear, passive circuits. There are three parts: 1. Analysis: gain and phase relations, group delay, sensitivity functions, necessary and sufficient conditions of an impedance function, scattering matrix, necessary and sufficient conditions of a transfer function. 2. Synthesis of impedance and transfer functions. 3. Circuit design by optimization.
Engineering Mathematics

The purpose of “Engineering Mathematics” is learning system modeling, analysis and interpretation of computer engineering. Differential equation, Laplace transforms, Fourier series and Fourier transforms are learned.

C/C++ Programming

The aim of this lecture is to learn C and C++ language. You will get to know grammars, program design skills and how to develop some algorithms in the lecture. So, you will be able to develop high-level program.

Electronic and Digital Circuit Design Lab.

Implement logic circuit on bread board using various logic elements for learning the ability to design logic circuit.

Data Structures

In this class, we first learn basic concept about data processing in computer and we also learn data structure to process data efficiently in computer such as array, stack, queue and linked list. We also study tree manipulation, graph theory, data sorting and searching.

Computer Architecture

This course is an introduction to computer architecture. In this class, we will focus on microprocessor design, including CPU and memory, the interface between hardware and software, and an introduction to multiprocessors.

Data Communication

This course deals with the concepts of the Internet utilization, communication models, types and characteristics of transmission media, network equipment, transmission methods, transmission technology, error control, encoding, information compression, and security.

Formal Language and Automata Theory

The aim of this lecture is to learn theory of computation that is the basis of computer engineering, such as formal grammar and language, automata, and so on. To learn, you get skills of advanced programming, and develop skills of solving problem.

Linear Algebra

The purpose of “Linear Algebra” is learning matrix, equations, determinant, vector space, linear change and eigenvalue vector, which are applied in computer engineering area.

Microprocessor

Operating principle and application of microprocessor using AVR (ATmega128). Hardware and software for using AVR. Understanding of a given basic circuit and program. Project design and implementation adding hardware and software.
Operating System
This lecture carries the concept of multi programming, time-division system, asynchronous parallel processor. In addition, scheduling, memory management concepts such as exchange of information and protection will be acquire.

Applied Programming Lab
In this course, students would learn the skills for Development of Software and Database such as GUI design, SQL and C# programming based on the real programming training. After this class, students will understand the environment of programming and get some knowledge for storage procedure.

Programming Language
In this lecture, you learn a process of development, concepts, program design and writing skills for each programming languages. So, you can well use programming languages, and design and write new programming languages.

Database System
In class, we first learn schema and sub-schema, relational database, hierarchical database and network model. We study data structure about database software and some critical points about database construction. We also study database modeling and database design, construction, management and tuning.

Computer Network
This course introduces the concepts of functional model of communication protocols, OSI reference model, TCP/IP protocol, Internet security, socket interface, the next-generation Internet, LAN, and high speed networks.

Digital Signal Processing
The goal of this lecture is to learn basic theory, which deals with digital signal processing, and filter design to process the signal.

Computer Engineering Research Project
The aim of this lecture is to understand the engineering methods and processes for successful research projects. Students will learn how to survey technologies and markets, how to propose the solutions, how to write reports and make presentations in order to make effective collaboration and efficient communication among team members.

Software Engineering
This course is an introduction to general software engineering issues in specifying, designing, building, testing, and delivering high-quality software systems in cost-effective way. Students will study fundamental concepts in software engineering such as software reuse, architectural design, dependability and security as well.
Algorithm
This course provides a comprehensive introduction to the modern study of computer algorithms. Students will learn basic concepts, efficient algorithms, performance measures and analysis techniques for various problems. Engineering issues in the algorithm design will be covered as well.

Applied Mathematics
Based on basic mathematical concepts, students will learn how to solve application problems in computer science.

Information Security
This course provides Protection of information such as attack type, security service, access control, symmetric key encryption algorithm, public key cryptographic algorithm, digital signature, hash algorithm, PKI, DDoS attack, traffic attack detection, intrusion prevention system, intrusion detection system, virtual private network, IPsec etc.

Internship I, II, III, IV
This course improves students’ field adaptation capability of theory by solving the problems occurred in the filed through the study at the industry or research organization for a certain period. This course will be operated in forms of seasonal session or semester program depending on the hopes of students and the industry.

Capstone Design I
This course will contain project milestone of engineering design and problem solving technique.

Educational-Industrial Lecture Special Seminar I, II
In this course, students study business philosophy and skills of industry and state-of-the-art IT technology through the exchange of the industries and university. Through the fusion of the major technique leaned from university and industrial technique, field adaptation capability will be improved and organic industry-university cooperation will be established.

Computer Vision
Computer vision is one of state-of-art technologies and it aim to grant vision to computer system. For this, this lecture include contents of image processing, object recognition and detection.

Introduction to Artificial Neural Networks
In this course, students will study structure of human brain, artificial neural network model, activation functions, and structures and learning methods of various neural networks such as perceptron, associative memory, Hopfield model, bidirectional associative memory, self organizing neural networks, competitive neural networks, and BP algorithm.
Distributed Computing Systems
In this class, we study recent new technology about distributed computing connected to wired or wireless network regardless of position to do on-stop job processing and mobile job processing based on palm pc, smart phone and laptop computer which is applied boardly to many mobile computing jobs.

Computer Instructional Resources and Methods
In this course, students’ capability which is needed to subject teaching such as teaching method, lesson planning, teaching material analysis for middle & high school and characteristics of computer subject will be improved, and they will get such road and general knowledge for computer and related applications, and teaching materials for practical basic programming.

Capstone Design II
Students of this course will select random research subject in computer engineering field based on various knowledge acquiring from the curriculum of major, and acquire practical experience through perform a project with writing research plan, experiment, writing a report, and presentation.

Computer Logic and Discourse
In this course, students will study the ways of logical thinking, analysis, and description for the theoretical and practical computer education.

Compiler
This course treats automata theory, computability theory, and complexity theory which are mathematical backgrounds for computer hardware and software. We lecture formal languages and automata, models of computation and computability, time/space complexity and NP problems, and so on.
Department of Computer Science

Introduction

Even if the hardware part of IT industry has developed enormously, the part has reached its limits. On the other hand, software companies like Google and Apple, etc. have kept growing, leading IT industry. That is, recently IT industry has changed rapidly into a pattern where software dominates hardware, and Korea also tries to respond swiftly to such a change of business model.

In the country-level, we need to strengthen our software capacity. According to a 2009 report of a national policy institute, it is expected that personnel demand in software industry will increase 9.4% on average every year, and that there will be shortage of more than 56 thousand software workers for coming four years. And, as part of the government policy for balanced development of the nation, software-related public organizations (Korea IT Industry Promotion Agency (KIPA), Korea Internet & Security Agency (KISA), etc.) will be moved to Chungbuk province.

In broader perspective, it is expected that demands for software specialists will increase rapidly for the establishment and operation of the knowledge-based society represented by ‘smart’ and ‘mobile’. Thus, the prospect of the Software Department is very bright, and it will play a great role.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(43Credits), a major(84Credits), and electives.

Curriculum :

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<td>1-1-E Adventure Design(2)</td>
<td>1-2-E Lab of Fundamental Software Tools(2)</td>
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<td>1-2-E Exploration of Future Design II (1)</td>
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<td>2-1-R Data Structures(3)</td>
<td>2-2-R Principles of Programming Languages(3)</td>
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<td>2-1-R Computer Architecture(3)</td>
<td>2-2-R Algorithms(3)</td>
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<td>2-1-E Object-Oriented Programming(3)</td>
<td>2-2-E Systems Programming(3)</td>
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<td>2-1-E Linear Algebra(3)</td>
<td>2-2-E HCI Programming(3)</td>
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<td>2-1-E Preparations of Future Design I (1)</td>
<td>2-2-E Preparations of Future Design II (1)</td>
</tr>
<tr>
<td>2-1-E Fundamental Project Practice(2)</td>
<td>2-2-E Open Source Development</td>
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</tbody>
</table>
Courses Abstract

**Discrete Mathematics**

This course covers mathematical concepts that are frequently employed in computer science: sets, relations, propositional logic, predicative logic, algorithm, graphs, trees, recurrences and boolean algebra.

**Adventure Design**

This course aims at improving students’ creative competence through various problem solving activities. In addition, the course allows students to develop a number of key skills including teamwork and communication skills.

**Exploration of Future Design I**

In this course, students take vocational aptitude tests and have weekly supervision. So those who study in this course can have greatly increased their own self-awareness and grasp a better understanding of who they are.

**Introduction to Computer Systems**

This course is designed to help you understand the core topics in computer science. In this course, we briefly study several core areas such as algorithm, programming language, software engineering, data structure, database system, artificial intelligence and theory of computation. We want to help you understand main areas in computer science broadly and guide student to select his specific area in his future study.

**Lab of Fundamental Software Tools**

This course covers several LINUX based software tools for convenient uses of
computing resources.

Exploration of Future Design II
This course helps students to find various jobs in their field of study. All students graduate from this course can understand various kinds of occupations.

Data Structures
In Data Structures, we study basic concept of abstract data type to represent Data Structures as well as algorithm representation and analysis of it based on time and space concepts. The main topics are linear structure such as array and linked list and its application to STACK and QUEUE. We also study non-linear structure such as tree and graph and its application to real computer problem. Finally, we study Sorting, Searching and Symbol Table.

Computer Architecture
This course presents how the computer hardware operates. Students will lean the three major components of computer system (central processing unit, memory unit, and input/output devices), and how they cooperate to execute the instructions.

Object-Oriented Programming
In this course, students learn Object-Oriented Programming using C++. Emphasis is on algorithm development and problem solving. The class will include a quick overview of the fundamentals of C++, and then progress on to cover more advanced C++ concepts.

Linear Algebra
This course covers fundamental theories of linear algebra such as matrix, linear equation system, determinant, vector space, linear transformation, eigenvector and eigenvalue, and singular value decompositon.

Preparations of Future Design I
In this course, students attend a special lecture series on leadership and latest trends of business world. So this course helps students to grow leadership and help discovering career interests.

Fundamental Project Practice
In order to pursue the broad understanding of information technology and software, this course aims at pre-understanding of the advent of new technology by doing analysis and investigation of relevant field and predicting the development tendency.

Principles of Programming Languages
This course introduces the basic concepts of computer programming languages, and outlines the features of the latest programming languages. Through this, students will learn the ability to choose and utilize an appropriate language for
their needs, and further to design new programming languages.

Algorithm
In Computer Algorithm class, we study basic concepts of algorithm and skills to find a solution for a problem using iterative and recursive method as well as how to analyze it. Then, we study Divide and Conquer, Dynamic programming and Greedy method to solve some problem as well as analyze it. Network problem and Search are also important topics in algorithm class.

System Programming
This course is designed to study machine language, assembly language and translator. In this course, we introduce translation mechanism and help student write assembler. Student will have experience of writing a translator. We also briefly introduce compiler mechanism. Student must have at least one computer language skill to take this course.

HCI Programming
This course covers some methodologies for human–computer interaction and helps students to foster GUI–based programming skills.

Preparations of Future Design II
In this course, students experience various technologies related to specialties by participating in various exhibitions in their field of study.

Open Source Development Project Practice
This course covers developing software which can be applied for the real life using the open-source programming language Java, and also aims at understanding the role of program and the importance of systematic development of the program code in such a developing process.

Operation Systems
An Operating System course provides a convenient higher–level abstraction of the underlying hardware to the user programs and multiplexes the hardware resources between these programs. Topics to be covered in this course will be process management (creation, synchronization, and communication); CPU scheduling; deadlock prevention, avoidance, and recovery; main memory management; virtual memory management (swapping, paging, segmentation and page–replacement algorithms); control of disks and other input/output devices; file–system structure and implementation; and protection and security.

Object–Oriented Design
This course probes into object–oriented software development, focusing on widely–used techniques for analyzing and designing of software systems. The goals of this course are understanding UML(Unified Modeling Language), learning how to apply UML to model software, and exercising the modeling with
real-world systems.

Web-based Software Development
We will study technology, methodology and universal design concept necessary to develop a web-based software. Also, we will learn the techniques for developing Web-based software through a real project.

Compiler
This course will give you the opportunity to learn relation between programming language and compiler, and the relation between auto meta and compiler. The primary focus is on understanding the computer operation principle and design methods.

Computer Networks
This course covers the basic concept and the structure of the network, TCP/IP protocol structure, technology and the principle related to the transmission and the application layer protocol the with the internet centered

Implementation of Future Design I
In this course, students can experience the job-aptitude test used in applying large corporations such that they can analyze their current capacity to adapt themselves to the industrial environment. This activity will provide students to prepare the necessary skills for employment.

Open Source Project Application Practice
This course covers the techniques for developing applications run on web and app using open-source tools, and also aims at understanding the role of program and the importance of systematic development of the program code in such a developing process.

Software Engineering
This course covers the issues regarding software development approach in engineering views. Specific topics to be covered in this course are software project planning, software development process, software quality, software testing, and software configuration management. This course also includes practical exercise to applying those topics in the form of team-based project.

Interlink Project Practice, Comprehensive Design
By interlinking learners with the mentor or alumnus of the industry, this course aims at understanding the actual field by understanding the projects industry is working on and by solving the concomitant problem related to the projects with the mentors.

Probability and Statistics
This course aims at developing students’ ability to apply statistical concepts and statistical way of thinking to computer systems.
Database System

This course aims to learn the concepts of database and data model, database design using entity-relationship diagram, relational data model and how to use SQL, database security as well as an architecture of DBMS and algorithms to implement it, plus how to develop a database application system and connect with the web.

Computer Graphics

This course introduces the basic concepts and algorithms of computer graphics with OpenGL. It covers the basic methods needed to model and render 3D objects, including much of the following: graphics displays, affine and perspective transformations, windows and viewports, clipping, visibility, illumination and reflectance models, texture mapping, graphics hardware, graphics toolkits, and animation systems.

Firmware Programming

Students can experience to write programs to control the hardware devices such as GPIO, timer, serial communication, motors, and AD and DA converters in bare micro computer system without operating system.

Implementation of Future Design II

This course gives the student several opportunities that helps their successful employment such as discussion meeting with HR managers in companies, special lectures for the employing trend and interview strategy, and other activities.

Cloud Computing

This course provides a detailed review of Cloud concepts and discuss various Cloud service models, such as IaaS, PaaS, SaaS, BPaaS. The students will also gain hands-on experience through projects utilizing Amazon Elastic Cloud, Microsoft’s Azure, Google App Engine.

Internship I, Internship IV

Students work at a company or an organization for the semester to build experience in the field and to plan the further study and career.

Practical Software Project I, Practical Software Project II

With the learner taking the leading role, this course focuses on the more practical and actual project execution perspective based on the design project experience, hence it will perform tasks such as analyzing the latest ability of using IT technology and requests from the actual industry, various application of software design methodology and developing the project managing ability.

Capstone Design I

Based on the basic principle of the computer science, we will organize the team,
choose the topic, plan the project and enable learners to experience project based on team work by systemically following the process until obtaining the final product.

**Embedded Systems**
The Embedded Systems course offers students a broad and deep understanding of embedded systems and, in particular, how to system software interacts with low-level hardware. This course builds on the basic skills of embedded system design and programming through the hands-on experiences with Embedded Boards. Students will perform several prototyping projects such as LED management and servo motor control together with professor in class, and by the end of the course, they will be given a project that should be designed and developed for themselves.

**Image Processing**
This course introduces basic image processing theory and its applications. It covers the basic methods needed to develop image processing system, including image spaces and image representation, image enhancement, edge detection, edge and region based segmentation, and feature extraction and object recognition. Spatial domain approaches will be emphasized.

**Artificial Intelligence**
This course first introduces the goals and successful application domains of artificial intelligence, and then addresses some typical problem-solving methods, knowledge representation and inference, knowledge-based system, natural language processing, computer vision, and intelligent robots.

**Big Data System Design**
This course aims to cultivate the challenging methods of data preprocessing and platforms in big data system, as well as capturing formal and informal data, their storage, analysis, search, sharing, transfer, visualization, querying, and updating. It also learns the methods of concurrency control and recovery, and information privacy strategies.

**Educational-Industrial Special Seminar I**
This course focuses on understanding the principles of educational-industrial cooperation. The course discusses the latest IT technologies and various industrial methods of management.

**Computer Instructional Resources and Methods**
This course is designed to improve students’ abilities to understand computer instructional resources and methods. The course also describes how to effectively use the manual for computer instructional resources to teach students in middle and high schools.
**Internship II, Internship III**

Students work at a company or an organization for the semester to build experience in the field and to plan the further study and career.

**Capstone Design II**

Based on the knowledge learned from undergraduate course, research topic related to computer science will be chosen. This course aims at obtaining the research experience by performing the activities such as writing out research plan and reporting until final research announcement is done.

**Information Security**

This course covers the basic information security principle and understanding the network security and system security, methods to establish the stable information system and provide the safe network service.

**Information Retrieval**

This course introduces the basic concepts of information retrieval systems for unstructured data, which includes the theories and implementation methods for inverted indexing, posting, compression, system evaluation, user relevance feedback, document ranking, information retrieval models and web searching.

**Unstructured Big Data Processing**

This course introduces methods to process unstructured data, usually represented in natural language text, by converting it to structured data. Through this course, students will learn and practice programming for various topics such as word pattern detection using regular expression, text normalization, tagging, chunking, named entity recognition, relation extraction, and text classification.

**Data Analysis Visualization**

This class studies representative visualization methods to make it easier to understand data. Visualization techniques to study include time visualization, association visualization, comparison visualization, distribution visualization, and spatial visualization. We will also introduce a visualization technique that makes it easier to see the results of data analysis using machine learning techniques.

**Educational-Industrial Special Seminar II**

This course focuses on understanding the principles of educational-industrial cooperation. The course discusses the latest IT technologies and various industrial methods of management.

**Logic and Essay Writing in Computer Education**

This course aims to learn the ability of expressing the students’ creative ideas for computer science and deploying the validity and legitimacy of their ideas systematically. In addition, it focuses on enforcing demand driven education in the
middle and high school fields with searching data for computer science and then presenting and debating their summarized results. In result, it aims to develop the problem-solving ability for a computer science teacher and to improve the ability of logical thinking which needs in the knowledge society.

**Computer Subject Teaching**

This course covers the teaching related to computers and principle and the reality of the teaching computers. It also covers the computer teaching at the middle school level such as historical background of computer teaching, the goals of computer teaching, analysis of the course of the computer study of middle and high school.
School of Crop Science and Agricultural Chemistry

Introduction
Sustainable food production and supply through the sound use of plant natural resource depends on the environment in which it grows. There is the growing demand of society in experts on multiple disciplines. The two departments of Crop Science and Agricultural Chemistry are well aware of the trends. Now we are being operated in one as the School of Crop Science and Agricultural Chemistry to offer students the opportunity to widen their knowledge across the two disciplines. Students will learn common background subjects of the two disciplines in the first one years of their study and will proceed to choose their major in either Crop Science or Agricultural Chemistry later to become specialized in each discipline. Please refer to introduction of each major for aims, principles and details of the principle.

Credit requirements for graduation
Crop Science department curriculum has three components: Liberal education requirements (36 Credits), a major (79 Credits), and electives. Environmental & Biological Chemistry department curriculum has three components: Liberal education requirements (36 Credits), a major (78 Credits), and electives.

Curriculum

<table>
<thead>
<tr>
<th>Yr-Sem</th>
<th>Course (Credit)</th>
<th>Yr-Sem</th>
<th>Course (Credit)</th>
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<tbody>
<tr>
<td>1-2-E</td>
<td>Practice in Crop Science and Agricultural Chemistry (1)</td>
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</table>

Courses Abstract
Practice in Crop Science and Agricultural Chemistry
This course will introduce the research areas of each major professor and provide basic concepts pursued by the two major fields in order to give an overall understanding of the Plant Resources and Environmental Biochemistry major offered by the Plant Resources and Environmental Biochemistry Department.
Major in Crop Science

Introduction
The Department of Plant Resources provides well-balanced educational programs to increase the productivity and the quality of crops through improving cultural and breeding techniques. The crop cultivation is the application of basic biological and ecological concepts both to elevate the production and quality of crops in an effort to protect the environment, while crop breeding and molecular biology are the application of basic genetic theories to improve new varieties of crops. Diverse career opportunities have been given to the graduates in plant science research and teaching, extension education, agribusiness, farm management, and governmental and commercial agencies. The graduate programs also provide fundamentals for students taking further degrees and specialization. Since the department was established in 1950, more than 2,000 graduates are playing leading roles in various areas. Currently, 5 faculty members teach and research in the department. One hundred fifty students are studying for B.S., M.S., and Ph.D. degrees.

<table>
<thead>
<tr>
<th>Yr-Sem-R/E</th>
<th>Course (Credit)</th>
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<th>Course (Credit)</th>
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<tr>
<td>2-1-R</td>
<td>Field Practice I (1)</td>
<td>2-2-R</td>
<td>Crop Physiology I (3)</td>
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<td>2-1-R</td>
<td>Molecular Biology (3)</td>
<td>2-2-R</td>
<td>Upland Crops and Practice (4)</td>
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<td>Experimental Statistics (3)</td>
<td>2-2-E</td>
<td>Soil Science and Fertilizer (3)</td>
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<td>2-1-E</td>
<td>Genetics (3)</td>
<td>2-2-E</td>
<td>Crop Protection (3)</td>
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<tr>
<td>2-1-E</td>
<td>Principles of Cultivation (3)</td>
<td>2-2-E</td>
<td>Biochemistry (3)</td>
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<td>2-1-E</td>
<td>Organic Chemistry (3)</td>
<td>2-2-E</td>
<td>Gene Manipulation (3)</td>
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<td>2-1-E</td>
<td>Environment Agriculture (3)</td>
<td>2-2-E</td>
<td>Computer and Agricultural Information (3)</td>
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<td>3-1-R</td>
<td>Paddy Field Crop and Practice (4)</td>
<td>3-2-R</td>
<td>Agronomy Seminar I (1)</td>
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<td>3-1-R</td>
<td>Plant Breeding and Practice (3)</td>
<td>3-2-R</td>
<td>Medicinal Crops and Practice (4)</td>
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<tr>
<td>3-1-R</td>
<td>Crop Genetic Engineering and Lab. (4)</td>
<td>3-2-R</td>
<td>Industrial Crops (3)</td>
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<tr>
<td>3-1-E</td>
<td>International Agriculture (3)</td>
<td>3-2-E</td>
<td>Principles of Weed Control and Practice (4)</td>
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<tr>
<td>3-1-E</td>
<td>Plant Genetic Resources (3)</td>
<td>3-2-E</td>
<td>Plant, Genes &amp; Crop Production (3)</td>
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<td>4-1-R</td>
<td>Agronomy Seminar II (1)</td>
<td>4-2-E</td>
<td>Quality Control of Agricultural Products (3)</td>
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<tr>
<td>4-1-E</td>
<td>Plant Ecology (3)</td>
<td>4-1-E</td>
<td>Agricultural Chemicals (3)</td>
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<tr>
<td>4-1-E</td>
<td>Farm Management (3)</td>
<td>4-2-E</td>
<td>Industrialization of Plant Resources and Graduation Thesis (Capstone Design) (2)</td>
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<tr>
<td>4-1-E</td>
<td>Plant Tissue Culture (3)</td>
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<tr>
<td>4-1-E</td>
<td>Six primary Agricultural industrialization (3)</td>
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<tr>
<td>4-1-R</td>
<td>Rural guidance (3)</td>
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</tbody>
</table>

Courses Abstract

Field Practice I, II
In this class, students make themselves familiar with techniques and works
related to all crop fields through explanation and practices in detail. By
discussion of Korean crop in future, students will pledge their readiness and
mission as crop students.

Molecular Biology
Comprehensive course in molecular biology that covers the structure and
properties of DNA, DNA replication and repair, synthesis and processing of RNA
and proteins, the regulation of gene expression, and the principles and
applications of gene cloning and recombinant DNA technology.

Experimental Statistics
This course is designed to teach basic statistical principles, methods of design
and analysis and interpretation of experimental results for the students majoring
biology and agricultural science.

Genetics
In this class, we study the development procedure, from conventional genetics to
modern genetics, to understand the life phenomenon. All students will understand
the genetic theory for future study in molecular biology, transmission genetics,
cytogenetics, and molecular breeding of crops. Especially, we study the
mechanism of heredity, variation and genetic materials for plant breeding.

Principle of Cultivation
Basics for kinds of crop cultivation is explained, and cultural practices and
environments of crops are introduced generally. Especially, cultural practices for
yield-increase and the application of cultivation technology, environmental
condition and genetics on breeding for reasonable cultural practices are
emphasized. The application of plant nutrients is covered, too

Organic Chemistry
Lectures focus on the basic theory of structure, classification, nomenclature,
properties and reactivity of organic compounds

Environment and Agriculture
This lecture provides physiological and ecological information for sustainable
agriculture on crops. This deals with necessity, present state, trends and future
cultivation. Through this lecture, students will find a new meaning about
interaction of agriculture and environment.

Crop Physiology
This class covers on the basic principle and theory of crop growth and energy
metabolism, based upon the knowledges of organic chemistry and biochemistry.
This study is focussed on cell, water, nutrient, and environmental physiology,
including the water use, photosynthesis, carbon and nitrogen assimilation, and
responses to environmental stresses and the roles of growth regulators.
Upland Crops and Practice
This lecture provides morphological, physiological and ecological characterization information for application agriculture on main upland crops. Especially, cultural practices for yield-increase and the application of cultivation technology, genetics and breeding are emphasized.

Soil Science and Fertilizer
To increase the potential to manage soil reasonably and develop fertilizing methods for each crops, uptake and translocation of nutrients is examined and characteristics and formation principles of soil, the foundation of crop cultivation, are explained.

Crop Protection
Study the principles on plant pathology and entomology and plant pathogen control methods with case studies.

Biochemistry
Lectures focus on the structure and characteristics of amino acid, protein, and carbohydrate, the functions of enzyme, with emphasis on from the basic life chemistry to metabolism, such as glycolysis, TCA cycle, electron transport and oxidative phosphorylation, and photosynthesis, and on the understanding of fundamental mechanisms of life science.

Gene Manipulation
This class learns isolation of genes, purified, cloned, Basic genetic engineering techniques

Computer and Agricultural Information
Utilization of softwares such word processor, spread sheet, power point and HTML editor will be practiced for the efficient and effective collection, analysis and evaluation of agricultural informations.

Paddy Field Crop and Practice
This lecture provides morphological, physiological and ecological characterization information for application agriculture on rice. Especially, cultural practices for yield-increase and the application of cultivation technology and research on rice for reasonable cultural practices are emphasized.

Plant Breeding and practice
This lecture provides theory and practice of plant breeding using principle of genetic and related science.

Crop Genetic Engineering and Lab.
This course introduces students to the modern science of Biotechnology and its applications in promoting modern agriculture. The course covers the general theme, gene cloning, gene manipulation, vector construction, transformation
technology, and gene expression. Emphasis will be placed both on descriptions of plant genetic engineering theory and practice.

**International Agriculture**
This class introduces the overview of international agricultural patterns, productivity and quality, food problems, and regulations of trade to agricultural products among nations. This class also provides some useful information on agricultural products and current international trade issues.

**Plant Genetic Resources**
Specifically the course aims to provide students with an understanding of an importance of genetic resources and the genetic variation within the germplasm diversity of crops and wild species. The ability and confidence to formulate effective conservation management policies. The skills to implement and integrate ex situ, in situ and in vitro conservation strategies. The competence required to manage ex situ (genebank) and in situ (reserve) collections. An understanding of breeding and biotechnology, and how genetic resources may be utilized for the benefit of humankind will be emphasized.

**Agronomy Seminar I, II**
This course provides the student with information on current technologies as applied to agronomic practices, to get some knowledge in general information on agronomy, crop science, genetics, plant breeding, and molecular genetics and to present their literature review to improve presentation skills.

**Medicinal Crops and Practice**
This class covers on the kinds of medicinal crops, focussing on the functional and pharmacological chemicals of medicinal plants and economical values of industrial plants. The integrated knowledges of cultivation processes, cultivars, production and consumption are introduced.

**Industrial Crops**
This class covers on the kinds of industrial crops, focussing on the functional and pharmacological chemicals of the industrial and economical values of industrial plants. The integrated knowledges of cultivation processes, cultivars, production and consumption are introduced.

**Principles of Weed Control and Practice**
Study the characteristics physiological and ecological of weeds in the fields, diagnose the injuries of crops by these weeds, and practice effective weed control system through understanding of herbicides chemistry.

**Plant, Genes & Crop Production**
Introduces plant breeding; offers a sense of the historical and social importance of the field, tracing its evolution from the pre-scientific days of crop
domestication to modern applications of biotechnology. Offers specific examples of how breeding objectives are realized and raises questions about the environmental, social, and economic consequences of intensive food production systems.

Seed Production and Practice
This course is designed to provide a basic knowledge of seed production and technology. Principles followed reproduction physiology, environments, production technology, system, seed testing and certification will be presented. The content of this course will be helpful for effective seed production, certification for seed specialists and successful management.

Forage Crops and Practice
Forages, such as pasture and whole crop rice, barley, rye, oat which are produced in Korea have been far from the demand for the ruminant animals. Therefore, forage crops which are cultivated in the rice paddy field and a dry field can be replenished. Thus, the purpose of the lecture is to learn the characteristics of morphology and systematics, cultivation, grassland ecosystems, nitrogen fixation, cropping system, sustainable agriculture, and breeding of the forage legumes and grasses, such as corn, oats, sudan, italian ryegrass, alfalfa and barley and to practice the crops in use them for the animals.

Plant Ecology
This class covers on regional and global ecosystems and agro-ecosystems, including diverse environmental factors such as soil, plants, and gases of atmosphere. The relationships among crops, cultivation methods, dynamics of agro-ecosystems, nutrient cycling, ecological characteristics of paddy and upland fields, and global environmental problems are introduced.

Farm Management
This studies a decision-making process whereby limited resources are allocated to a number of production alternatives in order to attain some management goals.

Plant Tissue Culture
In this class, we study all branches related to plant tissue culture from basic tissue culture techniques to genetic engineering. By theological and experimental lecture, students will improve their ability to perform practical work.

Six primary Agricultural industrialization
Six primary industrialization is a very important issue in the field of agricultural development. However, the goals of the six primary agricultural industrialization are as follows: 1) To increase agricultural production, 2) To process agricultural foods for the enhancement of agro-based industry, 3) To increase sales of agricultural products and develop a potential marketing chain, 4) To establish the
integration of exchanges and Finally, to make a platform of new business values

**Rural guidance**

This class teaches the new rural social education methods and methods of awareness training to improve farmers’ skills and methods. Therefore, it provides to effectively improve productivity and increase living standards for farmers. To do this, this class will lecture on rural guidance plan, method of rural guidance and evaluation.

**Quality control of Agricultural products**

Quality Control of Agricultural Products offered by Dept. of Crop Science will focus on post-harvest management of main crops such as rice, corn, wheat and barley. This class WILL NOT cover quality control of horticultural crops. Quality Control of agricultural products mainly emphasis on how to manage agricultural products once they are harvested. Lots of fresh products are getting unsellable due to improper post-harvest management. This class will cover physiology of main crop products after harvest, proper handling and storage techniques etc.

**Agricultural Chemicals**

Lectures focus on the chemical structure, physiochemical properties, chemical reaction, and biochemical mechanism of pesticides.

**Industrialization of Plant Resources and Graduation Thesis**

Industrialization of plant resources is a very important issue in the field of agricultural development. However, the goals of the industrialization of plant resources increase agricultural production, agricultural foods processing for the enhancement of agro-based industry and to increase sales of agricultural products and develop a potential marketing chain, and finally, induces an active and potential entrepreneurship mindset of the students graduate thesis.
Major in Agricultural Chemistry

Introduction
The major goal of the programs offered by the department educate the students and produce the excellent agricultural scientists well qualified mainly in the fields of agriculture and life sciences, based on the background of chemistry and biology. The department includes the diverse academic fields, such as soil sciences (physics and chemistry), biochemistry (membrane biophysics and molecular biology), plant nutrition and fertilizer (soil microbial ecology), environmental chemistry and microbiology in agriculture, and pesticide science, based on the advanced academic science and technology as well as the basic physics, chemistry and biology.

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<tr>
<th>Yr-Sem R/E Course (Credit)</th>
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<tr>
<td>2-1-R Organic Chemistry (3)</td>
<td>2-2-R Physical Chemistry (3)</td>
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<tr>
<td>2-1-R Introduction to Soil Science (3)</td>
<td>2-2-R Fertilizers (3)</td>
</tr>
<tr>
<td>2-1-R Soil Microbiology (3)</td>
<td>2-2-R Soil Physics (3)</td>
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<td>2-1-R Analytical Chemistry (3)</td>
<td>2-2-R Analytical Chemistry Lab. (1)</td>
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<td>2-1-R Soil Science Lab (1)</td>
<td>2-2-R Fertilizers/Plant Nutrition Lab. (1)</td>
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<tr>
<td>2-1-E Experimental Statistics (3)</td>
<td>2-2-E Organic Synthesis Chemistry (3)</td>
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<td>2-1-E Application of Computer and Agricultural Information (3)</td>
<td>2-2-E Inorganic Chemistry (3)</td>
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<tr>
<td>3-1-R Biochemistry (3)</td>
<td>2-2-E Water Environment Science (3)</td>
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<td>3-1-R Agricultural Environmental Chemistry (3)</td>
<td>3-2-R Soil Chemistry (3)</td>
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<td>3-1-E Microbial Ecology (3)</td>
<td>3-2-R Agricultural Chemicals Lab. (1)</td>
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<td>3-1-E Principle of Cultivation (3)</td>
<td>3-2-E Environmental Toxicology (3)</td>
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<td>3-1-E Radiochemistry in Agriculture (3)</td>
<td>3-2-E Genetic Chemistry (3)</td>
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<td>3-1-E Instrumental Chemical Analysis (3)</td>
<td>3-2-E Plant Nutrition (3)</td>
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<td>4-1-R Environmental Microbiology Lab. (1)</td>
<td>3-2-E Soil Environmental Analysis Practice (2)</td>
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<td>4-1-E Pesticide Chemistry (3)</td>
<td>3-2-E Ecological Atmospheric Environment (3)</td>
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<td>4-1-E Molecular Biology (3)</td>
<td>4-2-E Soil Environment (3)</td>
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<td>4-1-E Physiological Biochemistry (3)</td>
<td>4-2-E Plant Nutrition and Physiology (3)</td>
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<td>4-1-E Environmental Biophysics(3)</td>
<td>4-2-E Water Environmental Analysis practice(2)</td>
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<td>4-1-E Pesticide Residue Analysts Practice (2)</td>
<td>4-2-E Environmental &amp; Biological Research Project, Capstone Design(2)</td>
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<td>4-1-E Soil Fertility (3)</td>
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</table>
Courses Abstract

Organic Chemistry
Lectures focus on the basic theory of structure, classification, nomenclature, properties and reactivity of organic compounds.

Introduction to Soil Science
Basic knowledge for beginners of soil science; soil genesis and classification, soil physical, chemical and biological properties, soil structure, soil water and air, soil organic matter and microorganism, soil conservation, soil pollution.

Soil Microbiology
They are concerned with bacteria, soil fertility, and plant growth in soil. And understanding the basic knowledge of their activity and action in agriculture science, microbiology, biology, biochemistry.

Analytical Chemistry
Lecture of theory and principle in the nature of analytical chemistry such as sampling, standardization and calibration, aqueous solutions and chemical equilibria, solving equilibrium problems for complex system, gravimetric methods of analysis, titrimetric methods, titration curves for complex acid/base system, applications of neutralization titrations, complexation reactions, and introduction to electrochemistry.

Soil Science Lab.
Basic laboratory work for soil science; soil survey practice in field, determination of soil particle size and texture, bulk density, water and air conductivity of soil, determination of soil moisture retention, chemical analysis for nitrogen, phosphate, potassium, calcium, magnesium, and sodium in soil.

Experimental Statistics
This course is designed to teach basic statistical principles, methods of design and analysis and interpretation of experimental results for the students majoring biology and agricultural science.

Application of Computer and Agricultural Information
It covers the composition and operation system of personal computer(PC) which is essential element in the modern world. Also, it includes the practice of word processor, spread sheet database, power point, and computer communication.

Physical Chemistry
Lectures focus on the thermodynamics, physicochemical equilibrium, chemical kinetics, gas dynamics, and photochemistry, with emphasis on basic principles to biological applications.
Fertilizers

It is discussing about the kind of nutrient, nutrient and their requirement and action for plant growth. It is discussing about exchange of nutrients between plant and environment.

It is discussing about the kind of fertilizer, fertilizer characteristics and the eco methods of fertilizer application.

Soil Physics

Fundamental knowledge for soil physical characteristics: relation to physical properties of soil to plant growth, particle size distribution, soil bulk density, soil structure, water retention and movement in soil, air permeability of soil.

Analytical Chemistry Lab.

Practical laboratory techniques in detailed treatment of sampling procedures, sample decomposition, gravimetric and titrimetric methods as applied to the analysis of real samples.

Fertilizers/Plant Nutrition Lab.

It is understanding that elemental characteristics of fertilizer and their disassemble in soil, absorption process in plant. And understanding about effect of fertilizer on crop yield, fertilizer application method, time of fertilizer application.

Organic Synthesis Chemistry

Lectures focus on the synthetic methods based on the reaction of organic chemistry, reaction mechanism, and spectrometric confirmation of organic compounds.

Inorganic Chemistry

It covers physical and chemical properties of the elements in the periodic table, concept and structure of elements, molecules, and compounds, atomic and molecular orbital theory, the kinds and theory of chemical bonding, chemistry of acids and bases, chemistry of oxidation and reduction, and the chemistry of chelated complexes.

Water Environment Science

Water conservation and management, emphasizing the importance of the environment and water quality of the physical, chemical and biological analysis of the principles to understand, drinking water, wastewater, agricultural water, groundwater analysis, the basic principles and practices, such as the source of the water environment through the life of the lectures importance.

Biochemistry

Lectures focus on the structure and characteristics of amino acid, protein, and carbohydrate, the functions of enzyme, with emphasis on from the basic life chemistry to metabolism, such as glycolysis, TCA cycle, electron transport and
oxidative phosphorylation, and photosynthesis, and on the understanding of fundamental mechanisms of life science.

**Agricultural Environmental Chemistry**
This class includes the composition of the atmosphere, water, and soil environments in terms of the agriculture and industry. It teaches the principles and applications of BOD, COD, SS, TN, and TP, and total coliforms measurements used as important indicators in the estimation of water pollution. Also, it covers the physical, chemical, and biological treatments of the inorganic and organic pollutants in the respective environments.

**Biochemistry Lab.**
Biochemistry laboratory covers the purification of amino acids and proteins, the measurements of enzyme and cellular activities, with emphasis on the basic principles of various chromatographies. Most experiments are designed to be helpful to understand the classes of Biochemistry.

**Microbial Ecology**
It is learning about the mutualism of bacteria depend on nature and human work ecology and bacterial population, organism amount depend on inhabitancy and distribution of bacteria in atmosphere, hydrosphere, lithosphere and biochemistry of elemental circulation in soil ecosystem etc.

**Principle of Cultivation**
Basics for kinds of crop cultivation is explained, and cultural practices and environments of crops are introduced generally. Especially, cultural practices for yield-increase and the application of cultivation technology, environmental condition and genetics on breeding for resonable cultural practices are emphasized. The application of plant nutrients is covered, too

**Radiochemistry in Agriculture**
Lectures focus on the basic theory of radiology and radiochemical techniques in agriculture

**Instrumental Chemical Analysis**
Fundamental analytical methods by instruments for mainly plant and soil: understanding of spectroscopy, absorption spectroscopy methods(UV–Vis Spect., AAS), emission spectroscopy methods(Spectrography, ICP), gas chromatography, liquid chromatography(HPLC, IC), electrochemistry method.

**Soil Chemistry**
Facilitate a basic understanding of soil chemical reactions and how the soil relates chemically with the environment. Provide an appreciation for the historical role of soil as a medium of plant growth and extrapolate the accumulated information to a more general understanding of chemical properties of soils such
as chemical composition of soils, soil minerals and organic matter, soil solution, mineral solubility, electrochemical phenomena, soil particle surface, exchangeable ions, soil acidity and so on.

**Agricultural Chemicals**

Lectures focus on the chemical structure, physiochemical properties, chemical reaction, and biochemical mechanism of pesticides.

**Agricultural Chemicals Lab.**

This course covers the analytical methods of pesticides in the commercial products and agricultural environment such as agricultural products, water and soil and evaluation of its toxicity.

**Environmental Toxicology**

It covers the kinds, structures, physical and chemical properties, properties, chemodynamics, and transformation of toxic inorganic and organic chemicals in the environment. Also it includes the mechanism of toxicity to the living cells.

**Genetic Chemistry**

Lectures focus on the biosynthesis and primary structure of DNA, structure and function of RNA, restriction enzymes, expression and regulation of genes, and genetic code and protein synthesis.

**Plant Nutrition**

It is understanding about this lecture that plant nutrition and the physiological characteristics of macro element, micro element

**Soil Environmental Analysis Practice**

In order to train and educate high skilled analyst, Practical analysis of chemical components such as nutrients and pollutants for soils sampled from farmland, and contamination site of industry area.

**Ecological Atmospheric Environment**

This course aims to provide elementary principles on various atmospheric variables that influence growth of ground vegetation and energy/matter exchange between the ecosystem and the atmosphere. Students need to understand those principles and basic applications in both natural and agricultural ecosystems

**Environmental Microbiology Lab.**

This class is intended for the students to practice the basic experimental procedure about the environmental microbiology related to the environmental chemistry in agriculture.

**Pesticide Chemistry**

Lectures focus on more concrete mechanism, degradation and metabolism of pesticides based on the chemical and biological theory.
Molecular Biology
Comprehensive course in molecular biology that covers the structure and properties of DNA, DNA replication and repair, synthesis and processing of RNA and proteins, the regulation of gene expression, and the principles and applications of gene cloning and recombinant DNA technology.

Physiological Biochemistry
Lectures focus on the biochemical basis of cell physiology including membrane structure, ionic transport, and cellular activity. Particularly, this course covers the details of structural and functional aspects of ion channels and ion pump proteins, membrane potential changes, and action potentials to understand regulation mechanisms of cell physiology.

Environmental Biophysics
This course aims to understand the fundamental physical principles underlying energy and matter exchange between ecosystems and the environment.

Pesticide residue analysis practice
In order to educate the analytical methods of pesticide residues in agricultural commodities, processed foods and environmental samples such as soil and water for their safety assessment to be able to apply in related areas.

Soil Fertility
This course is offered to discuss the relationship of the inorganic nutrients, organic matter, soil water, and air to the growth of plants in soil and to understand the evaluation methods of soil fertility based on the physical, chemical, and biological properties of soil.

Soil Environment
The ecology in earth contains the four major compartments, such as atmosphere, hydrosphere, lithosphere(soil), and biosphere in which they interact with each other in order to continuously exchange their matter and energy. However, the pollutants derived from the atmosphere and hydrosphere due to the human activities can deteriorate the soil environment. Therefore, this lecture teach the transport and transformation of the pollutants and the environmental factors affecting them for the their eventual remediation in the soil environment.

Plant Nutrition and Physiology
It is discuss about absorption mechanism, movement style, metabolism and essential of plant nutrition. And discuss about Photosynthesis, symbiosis nitrogen fixation through this can get information to help join company or enter a school of higher grade.

Water Environmental Analysis practice
Practical training to use of water analysis business for water resources, including
the drinking water.

**Environmental & Biological Research Project, Capstone Design**

Designed for the undergraduate students how to practice their knowledge learned during undergraduate program by planning the research project, doing research, making report, and presenting the results. Topics will be chosen by the student and help sessions will be provided by the department faculties.
School of Food and Animal Science

Introduction
Program in School of Food and Animal Science focuses on the research and education related to biomaterials and animal production for development and application. The undergraduate program emphasizes both basic principles and key technologies necessary for food and animal science industry. Graduates have a wide variety of employment opportunities in related industry and distribution, government agencies, faculty positions and private enterprises.

Credit requirements for graduation
Animal Science department curriculum has three components: Liberal education requirements (36 Credits), a major (78 Credits), and electives. Total 130.
Food Science and Biotechnology department curriculum has three components: Liberal education requirements (36 Credits), a major (78 Credits), and electives. Total 130.

Curriculum

<table>
<thead>
<tr>
<th>Yr-Sem-R/E Course (Credit)</th>
<th>Yr-Sem-R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-E Introduction to Food and Animal Science (3)</td>
<td>1-2-E Introduction of Animal Biotechnology (2)</td>
</tr>
</tbody>
</table>

Courses Abstract

Introduction to Food and Animal Science
This class offers understanding for a wide range of disciplines including virology, physiology, nutrition, microbiology, immunology, molecular biology, engineering, and genomics. It also addresses contemporary and future scientific challenges by using cutting edge technologies with the goal of assisting stockholders in the poultry, livestock, and food industries.

Introduction of Animal Biotechnology
Biotechnology has been used in an undeveloped form since ancient brewers began using yeast cultures to make beer. The breakthrough that laid the groundwork for modern biotechnology came when the structure of DNA was discovered in the early 1950s. Later, it has become possible to transform microorganisms, plants, and animals (genetically modify organisms) that are
important for food production. Genes introduced into plant or animals may make the organism more resistant to disease, may influence the rate of fruit ripening, or may increase productivity. The potential of modern biotechnology in developing valuable medicines for patients is also increasing lately, and have made a significant difference to the lives of patients with serious illnesses, as for example, cancer, auto-immune and neurological disorders. The students will gain basic understanding in DNA technologies and modern biotechnology.

Student Learning Outcomes include:
- To gain basic understanding in DNA technologies and modern biotechnology
- Introduction to the basic research in biotechnology of animal
Major in Animal Science

Introduction

It is focusing on the increased livestock production (i.e. meat, milk, egg etc.) and improved processed livestock products (i.e. ham, cheese, butter, ice-cream etc.) as the increment of national income that has changed hugely in last few decades due to the fast industrial growth and time factors. Livestock is being important part of the living society now; therefore, it demands one’s diligence, patience and enthusiasm to be a superb and complete agriculturist. About 1800 students graduated from our Animal Science Department, Chungbuk National University who are taking part of the society in this regards. Our department is not only educating potential students who will lead livestock as well as agriculture sector but also training professionals in biotechnology (i.e. genetic engineering, gene expression, molecular genetics etc.) who will join in company, laboratory research institute, different government and non-government organizations.

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<thead>
<tr>
<th>Yr-Sem R/E Course (Credit)</th>
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<tbody>
<tr>
<td>2-1-R Animal Physiology(3)</td>
<td>2-2-R Applied Biochemistry in Livestock(3)</td>
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<tr>
<td>2-1-R General Animal Science(3)</td>
<td>2-2-E Animal Molecular Biology and Lab.(3)</td>
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<tr>
<td>2-1-R Animal Genetics(3)</td>
<td>2-2-E Bee Science and Practice(3)</td>
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<tr>
<td>2-1-E Food Microbiology for Animal Products (3)</td>
<td>2-1-E Livestock Anatomy &amp; Experiment(3)</td>
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<td>2-1-E Methods of Animal Experiments(3)</td>
<td>2-2-E Livestock Computational Informatics(3)</td>
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<td>3-1-R Animal nutrition and Practice(3)</td>
<td>3-2-R Poultry Production and Lab.(3)</td>
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<td>3-1-R Statistical Breeding and Lab.(3)</td>
<td>3-2-R Meat Science and Lab.(3)</td>
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<td>3-1-R Animal Reproductive Physiology (3)</td>
<td>3-2-E Ruminant Nutrition(3)</td>
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<td>3-1-E Feed Science and Practice(3)</td>
<td>3-2-E Livestock Facility(3)</td>
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<td>3-1-E Milk Science and Lab.(3)</td>
<td>3-2-E Molecular Genomics(3)</td>
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<td>3-1-E Environment-Friendly Animal Husbandry(3)</td>
<td>3-2-E Animal Biotechnology and Lab.(3)</td>
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<td>3-1-E Livestock Business(3)</td>
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<tr>
<td>4-1-R Cattle Science and Lab.(3)</td>
<td>4-2-E Companion Animal Science(3)</td>
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<td>4-1-R Swine Production(3)</td>
<td>4-2-E Techniques for Research and</td>
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<td>4-1-E Industrial Seminar(3)</td>
<td>Thesis writing(Capstone Design) (2)</td>
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<td>4-1-E Hygiene of Livestock Animal(3)</td>
<td>4-2-E Animal Products Hygiene(3)</td>
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<td>4-1-E Livestock Data Analysis(3)</td>
<td>4-2-E Stem Cell Biology(3)</td>
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<td>4-2-E Livestock and Leisure Animal(3)</td>
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<td></td>
<td>4-2-E Study of Teaching Materials &amp; Teaching Methods in Agriculture (3)</td>
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<td>4-2-E Study of Logic &amp; Discourse in Agriculture(3)</td>
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</table>
Courses Abstract

Animal Physiology
Animal Physiology is the knowledge of nature, the science of the naturally occurring body functions in animals. It is the scientific study of the life-supporting properties, functions and processes of animals or their parts. The discipline covers key homeostatic processes. Its object is the teaching of physiology as a basis for the management of the animal for production, normal health and growth. Animal physiology forms the fundamental science on which the teaching in the breeding, feeding and management of farm animals should be based.

General Animal Science
Scientific animal agriculture: selection, reproduction, nutrition, management and marketing of beef cattle, swine, sheep, goats and horses; evaluation and processing of meat, wool and mohair. Importance of livestock and meat industries.

Animal Genetics
Understand the basic principles of genetics, identify genetic understandings such as diversity and evolution of genetic traits in livestock, and adaptation to the environment.

Food Microbiology for Animal Products
In order to understand and utilize various associations of food-related microorganisms, general contents of general microbiology such as structure, classification and growth of microorganisms and microbial action, influence and control in food environment are taught.

Methods of Animal Experiments
Understand the basic principles of statistical analysis and data analysis method, and make various scientific processing and logical interpretation of animal experimental results based on this understanding.

Applied Biochemistry in Livestock
Study the substances involved in the action in vivo and their working principles, and to understand that the knowledge of applying them to the efficient production of livestock.

Animal Molecular Biology and Lab.
Understanding the structure and function of genetic factors, the application of these techniques to animal growth and development, and the theoretical background of recent biotechnology.
Bee Science and Practice
This subject will be teaching and practice on the honeybee genetics and breeding, physiology and anatomy, honey flower plants, development of the colony, usefulness of the honeybee products and honeybee diseases for the honeybee keeping.

Livestock Anatomy & Experiment
The livestock anatomy and practical training aims to help physiological structure and understanding of livestock such as organ tissues, muscle tissues and skeleton of livestock by actual dissection using livestock.

Livestock Computational Informatics
Livestock Computational Informatics lectures on basic computational informatics for livestock industry. In other words, the lecturer will teach spreadsheet and database that can manage document creation program, presentation program and data, and cultivate the utilization power of effective information search exploration ability.

Animal Nutrition and Practice
The purpose is mainly to provide with the fundamental principle on digestion, absorption and metabolism in nutrients, and the understanding how five nutrient such as carbohydrate, fat, protein, vitamin and mineral work in livestock (swine, poultry and cow, etc.). Also, it helps students to learn basal ingredients composition for producing the diets of livestock.

Statistical Breeding and Lab.
We identify the characteristics of genetic quality and perform statistical methodology and simulation to improve qualitative and quantitative traits.

Animal Reproductive Physiology
Animal Reproductive Physiology teaches the mechanisms that animals use to control reproduction, the fundamental elements of reproductive biology necessary for development of systems to enhance the efficiency of animal reproduction and productivity. It discovers the differences between male and female animals, gametes formation, fertilization and implantation, pregnant, parturition and lactation physiology, an understanding of factors contributing to critical importance to maximize reproductive efficiency of domestic livestock species.

Feed Science and Practice
Chemical composition of feed stuffs, requirements of domestic animals, utilization of nutrients, formulating and balancing rations. This course gives an overview and insight in animal feed ingredients, in feed additives and thus this course is giving preconditions in feed formulation. The course covers linear programming techniques and discusses conflicts of interest between persons involved in
formulation such as purchasers, nutritionists, production directors, quality managers and sales directors.

**Milk Science and Lab.**
It understand composition, nutritive components, Microorganisms and physiochemical property of milk. Based on the lecture, it is able to master characteristic, processing technique of milk.

**Environment-Friendly Animal Science**
The purpose is mainly to help students the understanding of optimal feeding environment and field application for producing the animal according to high interesting on eco-friendly and animal welfare at now.

**Livestock Business**
This subject will be teaching and seminar on the operating factors, the specification of the goods and land, the tissue and scale and budget et al for successful livestock manager on the enhance profit.

**Poultry Production and Lab.**
The purpose is mainly to understand of general poultry industry by the theory and conducting the experiment on organ, species, incubation, brooding knack, feeding standard, lighting management and facilities in poultry.

**Meat Science and Lab.**
It can be to study composition, biochemical characterization, physiochemical property and nutritive value of meat. Also, through the lecture understand production process, storage system, hygiene control practices of livestock processed product. Furthermore, we have been conducting research on the quality and development of various functional processed products. We are also engaged in research on the quality and storage processing technology of animal foods using animal resources such as meat, milk, eggs, fish and animal by-products. It is studying the theories related to the development of physiologically active substances and its applied technologies.

**Ruminant Nutrition**
Critically appraise livestock feeding practices in the context of relevant production systems. Proficiently calculate energy, protein and mineral requirements of ruminant animals in various productive states, and formulate appropriate diets with regard to the economic value of feed resources. Understand the pathogenesis, prevention and treatment (where relevant) of metabolic diseases (including health and reproduction) of ruminants. Evaluate the use and effects of production modifiers in ruminants.

**Livestock Facility**
Lectures on livestock facilities for each species, livestock facilities suitable for
the environment and climate, and standard livestock facilities. We plan to focus on lectures on smart farm facilities based on IOT.

Molecular Genomics
The approach to gene analysis and the study of DNA sequences are applied in animals to understand the working principles and evolution of living organisms and to have the ability to utilize biotechnology based on genetic information.

Animal Biotechnology and Lab.
Lectures and laboratories will cover the application of biotechnology on animal health, animal production and bio-sciences. The course teaches the latest principles and strategies/practices of reproductive biology to translate the acquired knowledge into reproductive systems to benefit producers. It is organised around modules that consider the methodologies, ethical and technical issues in application and field of animal bio-systems. Course involves artificial insemination, embryo transfer, production of cloning and transgenic animals and stem cell technologies to develop practical commercial products and technologies to improve livestock production efficiency.

Cattle Science and Lab.
An overview of the World, Korea beef and dairy products production systems. Industry segmentation(consumer, packer, retailer, feedlot, stocker, cow-calf and livestock producer). Application of the principles of genetics, nutrition, meat science, reproduction, health and range management to current beef cattle production systems. The course will also entail a discussion of current issues and the status of a rapidly changing, diverse industry. This course covers the application of general livestock management principles in the production and management of major domestic animals. It emphasizes the importance of livestock farming and the principles of sustainable livestock management(feeds/feeding, breeds/breeding, animal health and livestock economics): Dairy cattle management including importance of dairy farming; calf management; heifer management; cow management and milk production, sampling and testing; Beef cattle production and management.

Swine Production
The purpose is mainly to study the fundamental principle on swine physiology and characteristics of species, and feeding management and nutrition by piglets, growing pigs, finishing pigs and sows divide-by-step, and the management of disease. Also, it gives students the method of feeding management specific seasons such as summer and winter.

Industrial Seminar
Introducing companies related animal science, and progressing special lectures for
students by inviting professionals in industry or research institute related animal science about their job and interview for giving them opportunity to understand the industrial field and support to design their future.

**Hygiene of Livestock Animal**

It helps understanding of animal hygiene by learning cause of major diseases in livestock, outbreak status, epidemiology and clinical sign.

**Companion Animal Science**

In order to provide a general knowledge of basic professional training pets to train professionals in related fields and businesses.

**Techniques for Research and Thesis writing (Capstone Design)**

This lecture is about Researching for animal science, writing thesis and announced by learning necessary to thesis writing such as thesis topic selection, data researching and analyzing and how to write references.

**Animal Products Hygiene**

It understand the hygiene management and store system until the circulation step after slaughter from animal feeding step to improve quality of livestock food, in addition to HACCP system.

**Stem Cell Biology**

Animal cell culture is a core laboratory technique in many molecular biology, developmental biology, and biotechnology laboratories. Cell culture is a relatively old technique that has been sparingly taught at the undergraduate level. The traditional methodology for acquiring cell culture training has been through trial and error, instruction when undertaking the first graduate student position, or instruction when hired for a specific industrial cell culture position. However, cell culture is an important candidate course for any biotechnology-related training program because it is a technique that must be performed by investigators before they perform many molecular procedures, and vertebrate cell culture is becoming increasingly important for biomanufacturing of therapeutic proteins. Therefore, a cell culture techniques course is an important offering for undergraduate students who aspire to graduate training, and also undergraduate students who will seek employment with biotechnology companies immediately after graduation.

**Livestock and Leisure Animal**

This course deals with the basic knowledge and application of horses and special animals in the rehabilitation and animal assisted therapy, the next generation industry.

**Study of Teaching Materials & Teaching Methods in Agriculture**

To Study the development of agriculture, agricultural research and teaching &
Provide The teaching process to middle school students.

Study of Logic & Discourse in Agriculture

Provide the logical thinking and methods such as essays, writing and planning, performing, and presentation skills.

Internship I, II, III

The internship program will practice and connect students to industry. Students will practice for 4 to 15 weeks at industry.
Major in Food Science and Biotechnology

Introduction
Food industry is one of the largest manufacturing industry in the world and is growing steadily. In addition, the interests of food science and technology have been expanded to the area of biotechnology, which makes it more promising in the future. While food science is a knowledge and understanding of the nature and behavior of food materials, food technology is the application of food science to the practical food processing, improvement of its quality and stability, and development of the new food materials so as to meet the needs of consumers safe, wholesome, nutritious and functional foods. The department aims to harmonize both of them. Therefore, the students are required to study both basic and applied courses related to food science and technology including mathematics, microbiology, molecular biology, enzyme chemistry, physical chemistry, instrumental analysis, food chemistry, nutritional chemistry, food microbiology, food hygienics, food processing and engineering, food preservation, and fermentation technology. After graduation, job areas include company, government, national research center. In addition, teacher in high school will be available after taking special classes.

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<thead>
<tr>
<th>Yr-Sem</th>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>2-1-R</td>
<td>Food Microbiology I</td>
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<tr>
<td>2-1-R</td>
<td>Food Microbiology Laboratory</td>
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<tr>
<td>2-1-E</td>
<td>Organic Chemistry</td>
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<td>2-1-E</td>
<td>Experimental Statistics</td>
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<tr>
<td>2-1-E</td>
<td>Food Physics and Properties</td>
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<td>3-1-R</td>
<td>Food Processing Laboratory</td>
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<tr>
<td>3-1-R</td>
<td>Food Processing I</td>
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<td>3-1-E</td>
<td>Food Chemistry</td>
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<td>3-1-E</td>
<td>Food Molecular Biology</td>
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<td>3-1-E</td>
<td>Food Enzyme Technology</td>
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<td>3-1-E</td>
<td>Food Process Engineering</td>
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<td>4-1-R</td>
<td>Fermentation Engineering Laboratory</td>
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<td>4-1-E</td>
<td>Functional Foods</td>
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<td>4-1-E</td>
<td>Food Preservation</td>
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<td>4-1-E</td>
<td>Food Industry Management</td>
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<td>4-1-E</td>
<td>Practice in Food Research and Development</td>
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<td>4-1-E</td>
<td>Introduction to Food Production and Management</td>
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<td>2-2-R</td>
<td>Food Biochemistry</td>
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<td>2-2-R</td>
<td>Food Engineering</td>
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<td>Food Microbiology II</td>
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<td>2-2-E</td>
<td>Bio Database and Computation</td>
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<td>3-2-R</td>
<td>Food Engineering Laboratory</td>
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<td>3-2-R</td>
<td>Food Fermentation</td>
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<td>3-2-E</td>
<td>Food Sanitation</td>
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<td>3-2-E</td>
<td>Food Biotechnology</td>
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<td>3-2-E</td>
<td>Food Processing II</td>
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<td>Graduation Research Project and Capstone Design</td>
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<td>4-2-E</td>
<td>Introduction to Food Regulation and Quality Management</td>
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<td>4-2-E</td>
<td>Food Additives</td>
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<td>4-2-E</td>
<td>Food Immunochemistry</td>
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</tbody>
</table>
Courses Abstract

Food Microbiology I
Important groups of microorganisms associated with the quality and safety of foods are discussed in this class. Intrinsic and extrinsic factors of microbial growth in foods and the control of microorganisms during food processing are included.

Food Microbiology Laboratory
Food microbiology laboratory teaches basic microbiological techniques - media preparation, aseptic techniques, dilution, plating, etc. - followed by analytical methods and advanced techniques for the detection of food-borne pathogens.

Organic Chemistry
Organic chemistry covers elementary aspects of nomenclature, structures, and common reactions of organic compounds.

Experimental Statistics
A statistics approach for students in the health, biological and social sciences covering descriptive statistics, probability distributions, estimation, hypothesis testing, regression, analysis of variance, experimental design and non-parametric methods are discussed.

Food Physics and Properties
This course will introduce a fundamental understanding of physical properties of foods. Basic definitions and principles of physics for food properties are discussed as well as the importance of physical properties in the food industry and measurement methods. This course will be helpful for students to understand the relationship between physical and functional properties of raw, semi-finished, and processed food in order to obtain products with desired shelf-life and quality.

Food Biochemistry
By understanding the physicochemical properties and the structure–function relationships of the basic cellular constituents such as proteins, carbohydrates, lipids, and nucleic acids, 'Food Biochemistry' provides the fundamentals in the food science and biotechnology, including the enzymes and the metabolism of food in the living organisms.

Food Engineering
Learn how to calculate material and energy balance, which are the basic principles of various operations necessary to handle, process and store of foods. In addition, this course is deal with the principles of fluid and heat transfer, which are the basic concepts of food processing, and learn the basis for understanding various unit processes.
Food Microbiology II
Control of microorganisms in food environment, the microorganisms related with food spoilage and food-borne pathogens are discussed.

Bio Database and Computation
This course is ideal for students looking to gain a good understanding of the Microsoft Office Suite of desktop applications for food science. You will learn how to operate the suite of Office applications such as Word, Excel, Powerpoint, Outlook and Access efficiently. Furthermore, you will learn how to search, write, or use the food-related information such as papers and patents to be used for your term projects, thesis, reports, and future research.

Food Processing Laboratory
Application of principles and methods for food characteristics, quality, manufacture process learned in Food Processing.

Food Processing I
Introduces the basic principles and methods of food processing to improve the preference, nutrient, and shelf-life.

Food Chemistry
The goal of this class is to enable students to understand foods as mechanistic, chemical systems. All the phenomena observed in preparing food can, in principle, be understood in classically chemical terms.

Food Molecular biology
Molecular biology is an essential subject to understand the mechanisms of life sciences. The main themes of food molecular biology include the fundamentals of DNA replication, transcription, translation, gene expression and regulation, mutations and repair systems, and the recent recombinant DNA technologies to be utilized for the various fields of modern food science and biotechnology.

Food Enzyme Technology
This course provides basic information to understand enzyme for food industry such as protein structure, activity, mechanism, purification, immobilization, new enzyme development, and application examples. Furthermore, via term projects you will experience how to develop a novel enzymatic process to produce functional food substances.

Food Process Engineering
This course is learn the basic principles of the unit process of refrigeration, drying, evaporation, distillation, extraction, grinding, mixing, etc., and the characteristic structure of the machinery and apparatus used for this process.

Food and Analytical Chemistry Laboratory
Spectrophotometric, colorimetric, chromatographic, and potentiometric methods of
analysis as applied to food are discussed. Emphasis will be placed upon correlation and interpretation of results.

**Food Engineering Laboratory**
This class learn the experimental methods on basic engineering principles. Dehydration, evaporation, distillation, milling, high pressure sterilization and concentration methods for food processing practices as well as color, density and viscosity measurement methods will learn.

**Food Fermentation**
This class provides background information to understand fermented foods such as microorganisms, enzymes, substrates, metabolic pathways, fermenters. Also, this class gives detailed information for fermentation of kimchi/yogurt (lactic acid synthesis), soybean paste/soy source (amino acid synthesis), and wine/beer/ethanol liquor (ethanol synthesis).

**Food Sanitation**
This course is intended to improve student’s fundamental comprehension about food sanitation. Wide range of topics will be dealt: control of microorganisms in food environment, food additives, food poisoning, relationship between transmissible diseases and food sanitation, relationships between pollution and food, and food sanitation at manufacturing stages.

**Food Biotechnology**
Based on the fundamentals of biochemistry and molecular biology, recently developed high-technologies in genetic engineering and biotechnology are studied in detail. Especially, it includes the practical applications of versatile biotechnology tools to the fields in food research and industries. The students can understand the promising future of food biotechnology.

**Food Processing II**
Introduces the basic principles and methods for dairy and meat science. Dairy science focusing on the milk industry, milk characteristics, manufacture process for dairy products, milk safety and quality control. Meat science focusing on the meat industry, role of muscle foods in the human diet, factors influencing meat quality, meat processing, and meat safety and quality control.

**Fermentation Engineering Laboratory**
This class provides detailed-microbial techniques for the fermentation of kimchi/yogurt (lactic acid synthesis), soybean paste/soy source (amino acid synthesis), and wine/beer/ethanol liquor (ethanol synthesis). Moreover, it gives a chance to experience enzyme production using microorganism and to synthesize food supplements using the immobilized enzyme reactor.
Food Biotechnology Laboratory
This lecture gives the students better understanding on biochemistry, molecular biology, and biotechnology by way of the experimental practice. It covers the basic recombinant DNA technology and biochemical experiments such as DNA cloning, gene transformation, protein expression and purification, and enzyme activity assay, and so on.

Functional Foods
Biochemistry and physiological effects of functional food components and their roles as beneficial dietary components, sources for innovative foods and regulatory problems are discussed.

Food Preservation
Introduce the principles for various methods to maintain the shelf life and the preference until ready-to-eat food from food processing.

Food Industry Management
Marketing principles and practices, their relationship to the agriculture–food system, and the economic impact on all segments of this system are discussed.

Practice in Food Research and Development
This class train specialists who can join multidisciplinary teams working in research, development and innovation, both in the food industry and in other professional areas (universities and other research centres, etc.). It also provides research skills for students who wish to work in scientific research in universities or technology and research centres in food industry.

Introduction to Food Production and Management
Designing and implementing food production and management process control programs. Monitoring and controlling process specifications and capabilities. Developing food attribute and variable control charts. Also, examining food sampling plans and verifying HACCP food safety plans

Internship  I, II, III, IV
Students participate in their internship for 4 weeks on each vacation. During this project, students have the opportunity to work with industry members, gaining experience in real–industry.

Graduation Research Project and Capstone Design
The culmination of student’s undergraduate academic career is the Senior Design Capstone Project. All that classroom learning gets put to real–industry use as small groups work under one of our distinguished faculty members to design and build a device to accomplish a preset list of goals. Many of these projects can lead to new technologies or other innovations outside of academia and they help our students transition to industry after graduation.
Introduction to Food Regulation and Quality Management
This class is enable students to understand and discuss food regulation, food safety regulatory system, and quality management, not just in the Korea but worldwide.

Food Additives
This class provides a review of traditional and non-traditional food preservation approaches and ingredients used as food additives. It also provides detailed knowledge for the evaluation of the agro-industrial wastes based on their great potential for the production of industrially relevant food additives. Furthermore the assessment of potential reproductive and developmental toxicity perspectives of some newly synthesized food additives on market has been covered.

Food Immunochemistry
This class introduces a basic concept of immunology for food scientists such as introduction of immunology, cells and tissues of the immune system, antigen, antibody and B cell, immunoglobulin genetics, MHC, T cells, cytokines, complements, cell mediated immunity, inflammation and cell adhesion molecules, and hypersensitivity.
School of Applied Plant Science & Biotechnology

Introduction
In this school, it makes studies about physiology, ecology, genetics and breeding of crops as a fundamental field, and furthermore the detection of a novel function from plant composition and the management for pest and disaster of crops as applied field, to cultivate professionals to be active in the field of architecture and applications of the plant, which seeks to develop academic and industry based on plants.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (36 Credits), a major (78 Credits), and electives.

Curriculum

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<td>1-1-E Introduction to Bio-Science &amp; Technology(1)</td>
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Courses Abstract

Introduction to Bio-Science & Technology
This lecture provides information regarding the specificity and potential of the faculty to undergraduate students through the overall introduction and the association of each major as crop science, horticulture science and plant medicine
Major in Industrial Plant Science & Technology

Introduction

Industrial plant science and technology deals with theories, techniques and researches for the development of new beneficial materials using industrial plants including tobacco, ginseng and medicinal plants.

Established in 1968, the department has been re-organized in 2005 to better respond to the market’s demand for new functional food or substances. Starting in the academic year of 2014, a systematic study, research and development on medicinal plant resources traditionally used became the focus as well as the education of experts in the area. Based on basic theory, students are taught both theory and practice of functional plants, its farming, processing, categorization, analysis, experimentation and physiological effects. Research institutes or organizations closely related to the department allow us to implement joint programs between academia and industry to deliver to students a curriculum that reflects the market’s needs.

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<th>Yr-Sem: R/E Course (Credit)</th>
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<td>2-2-E Pharmaceutical Botany(3)</td>
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<td>2-2-E Industrial Crop Tissue Culture(3)</td>
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<td>3-2-E Medicinal Plant Processing and Practice(3)</td>
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<td>3-1-E Field Practice(3)</td>
<td>3-2-E Biomaterial Engineering Technology(3)</td>
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<td>4-1-R Industrial-Plants Research and Development(3)</td>
<td>4-2-E Eco-friendly Agriculture(3)</td>
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<td>4-1-R Ginseng Science(3)</td>
<td>4-2-E Herbal Medicine(3)</td>
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<td>4-2-E Stimulant Crop(3)</td>
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<td>4-1-E Human Physiology(3)</td>
<td>4-1-E Capstone Design(2)</td>
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</table>
Courses Abstract

Principles of Cultivation
Basic knowledge is taught about cultivations of plants and related studies cultivated environment, techniques.

Organic Chemistry
The basic theory on the structure, classification and nomenclature of organic compounds are discussed and the characteristics and reactivity of each compound are explained.

Plant Physiology
Structure of plant, hormones, metabolism are taught about horticultural plants, including germination, vegetation, flowering, fruition of plants.

Introduction to Industrial Crop
Plants, which are useful for well-being life, are defined as well-being plants. This course will introduce the morphology, bioactive compounds, pharmacological properties and application of well-being plants.

Plant Chemical Analysis
This subject is designed to an introductory basic course essential for the chemical analysis of active compounds existing in plant, for the quality evaluation of agricultural harvests and for the understanding of various functions of plant constituents.

Soil Science and Fertilizer
To increase the potential to manage soil reasonably and to develop fertilizing methods for each crops, uptake and translocation of nutrients are examined and characteristics and formation principles of soil, the foundation of crop cultivation are explained.

Agricultural Statistics
Students learn inferential statistical methods including confidence interval estimation and hypothesis testing for one and two population means and proportions; one-way analysis of variance; simple linear regression and correlation; analysis of categorical data; crop experimental design apply.

Instrumental Analysis
This subject is focused on students who majors in agriculture science, and put emphasis on understanding a basic theory and concepts about a large variety of chromatography, the laboratory techniques for the separation of mixtures extracted from animal and plant, and the instrumental application technique using the electromagnetic radiation. We also deal with a basic theory and methods
combining the information obtained from nuclear magnetic resonance, infrared, and ultraviolet-visible spectroscopy and mass spectroscopy.

Plant Biochemistry
Biochemistry is the field of science that investigates the chemical and molecular reactions that sustain life. The goal of this course is to study these reactions in connection to their role in biological systems. The course will begin with a discussion of the structure and function of the biomolecules involved in those important reactions. Students will then study bioenergetic principles that rule the synthesis and degradation of biological macromolecules.

Molecular Biology
For the understanding of principles in modern molecular biology, structure and chemistry of genetic materials, delivery of genetic information from the parents to the next generation, expression and regulation of genes, mutations and repair systems in cells, and basic recombinant DNA technology are dealt in this lecture.

Pharmaceutical Botany
Use of medicinal plants by mankind has taken at least three separate paths. The first is historical usage that continues into current times. An example is ancient Chinese medicine using herbs and other methods practiced as always along side of treatments with highly refined pharmaceuticals. The second is the extraction of active principles from medicinal plants in order to optimize a single chemical compound for treatment of diseases. The third and intermediate approach maintains the complexity of a whole herb but subjects it to rigorous testing with double blind placebo controlled clinical trials. This course will explore all three of these approaches in the use of plants for medicine.

Industrial Crop Tissue Culture
In this class, we study all branches related to industrial crop tissue culture from basic tissue culture techniques to genetic engineering.

Pharmacological Effect of Industrial Crop
In this course, we explore the pharmacological properties of industrial crops as well as the underlying molecular mechanisms of actions.

Natural Products Chemistry
Natural products are relatively small molecules, produced mainly by plants and microorganisms, that have a long history of uses (and misuses) by people, e. g. poisons, antibiotics, perfumes, malodorants, cosmetics, dietary supplements, etc. This course will focus on the medical applications of natural products and be organized on the basis of the biosynthetic pathways that lead to these natural organic compounds. This is an introductory course designed to introduce and also
to give an overview on the subject of natural product chemistry.

**Plant Genetic Engineering and Lab.**
Students learn the basic genetic engineering principles and practise the basic skills to apply the knowledge on molecular biology to agriculture. Opportunities exist for training both in laboratory and field practices important to modern genetic engineering research.

**Industrial Crop Taxonomy**
This course provides an introduction to the principles and practice of flowering plant taxonomy, and introduces the principles and methods of identifying, naming and classifying flowering plants.

**Genetic Resources**
Specifically the course aims to provide students with an understanding of an importance of genetic resources and the genetic variation within the germplasm diversity of crops and wild species. The ability and confidence to formulate effective conservation management policies. The skills to implement and integrate ex situ, in situ and in vitro conservation strategies. The competence required to manage ex situ (genebank) and in situ (reserve) collections. An understanding of breeding and biotechnology, and how genetic resources may be utilized for the benefit of humankind will be emphasized.

**Field Practice**
In this class, students make themselves familiar with techniques and works related to all crop fields through explanation and practices in detail.

**Industrial Crop Production**
Study the principles of industrial crop production and practice for application in the field.

**Plant Genetics**
We study the mechanism of heredity, variation and genetic materials for plant breeding.

**Industrial Crop Seed Science**
This course is designed to provide a basic knowledge of seed production and technology. Principles followed reproduction physiology, environments, production technology, system, seed testing and certification will be presented. The content of this course will be helpful for effective seed production, certification for seed specialists and successful management.

**Crop Breeding**
Students learn the basic theories of genetics and the principles of various breeding techniques which techniques which can be applied for plant.
Medicinal Plant Processing and Practice
Understand the Medicinal processing mechanism and the changes during the drying.

Industrial-Plants Research and Development
This course provides students with a basic understanding and knowledge of dietary supplements often used by patients to self-treat a health condition or to maintain a healthy body and mind. Herbal & dietary supplements, although sold over the counter, may present with beneficial effects, but counseling, proper dosing, and important drug interactions need to be considered which are the main areas addressed in this course.

Ginseng Science
This lecture provides a basic introduction about common process of Ginseng from cultivation to processing

Industrial Crop Protection
This course will introduce the basic theory of crop cultivation.

Human Physiology
This subject is focused on students who majors in agriculture science, and put emphasis on understanding a basic knowledge about the mechanical, physical, and biochemical functions of humans in good health, about human cells and organs of which are composed. We deal with the homeostasis maintenance and control mechanism, detailed blood composition and functions, the clinical pathology and laboratory medicine. We also handle with the symptom and diagnosis, the prophylaxis and therapy of chronic degenerative diseases such as hypertension, diabetes, atherosclerosis, osteoporosis, senile dementia and Parkinson’s disease.

Eco-friendly Agriculture
This class will be introduced for eco-friendly agricultural techniques for making sustainable agricultural product with eco-friendly organic pesticides, synthetic pesticide-free farming for environmental safety and organic agriculture with integrated pest management (IPM) strategies.

Herbal Medicine
Worldwide, modern healthcare systems increasingly spotlight integrative healthcare modalities that incorporate ancient wisdom. Chinese Herbal Medicine is integrative as it has been used by Western physicians in addition to conventional medicine. This course provides students with the uniqueness of Chinese herbal medicine. This includes Chinese herbal medicine’s history, philosophy, herbs and herbal formulas. Additionally, this course illustrates key aspects of Chinese herbal medicine’s mechanisms of action.
Stimulant Crop

This course will introduce the morphology, cultivation and functional applications of stimulant crops.
Major in Horticultural Science

Introduction

The department is a leader in the research, teaching and delivery of all aspects of Horticultural Science, from lab to field, farm and beyond. Our department established in 1974 to provide quality higher education and address the needs of society. The department addresses the Korean and world’s agricultural, horticultural and environmental needs through cutting-edge science, dynamic undergraduate and graduate education.

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<td>2-1-E Plant Morphology &amp; Taxonomy(3)</td>
<td>2-2-R Principles of Cultivation(3)</td>
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<td>2-1-E Introduction to Horticulture Science(2)</td>
<td>2-2-E Agricultural Statistics(3)</td>
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<td>2-1-E Plant Propagation &amp; Practices(3)</td>
<td>2-2-E Landscape Gardening (3)</td>
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<td>2-1-E Plant Protection (3)</td>
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<td>3-1-R Plant Genetics(3)</td>
<td>3-2-R Breeding of Horticultural Crops (3)</td>
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<td>3-1-R Introduction to Landscape Architecture(3)</td>
<td>3-2-R Floricultural Science and Practice(3)</td>
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<td>3-1-R Vegetable Science and Practice(3)</td>
<td>3-2-R Research &amp; Practices in Horticulture II(3)</td>
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<td>3-2-E Landscape Plant (3)</td>
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<td>3-1-E Plant Biotechnology(3)</td>
<td>3-2-E Controlled Horticulture (3)</td>
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<td>4-1-R Pomology and Practice(3)</td>
<td>4-2-E Postharvest Physiology and Storage of Horticultural Products(3)</td>
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<td>4-1-R Garden Design(3)</td>
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<td>4-1-E Plant Molecular Biology(3)</td>
<td>4-2-E Landscape Construction &amp; Management (3)</td>
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<td>4-1-E Environmental Horticulture(3)</td>
<td>4-2-E Paper Preparation and Practice(3)</td>
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<td>4-1-E Hydroponics and Plant Factory(3)</td>
<td>4-2-E Soil and Fertilizer(3)</td>
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</table>

Courses Abstract

Plant Physiology

Structure of plant, hormones, metabolism are taught about horticultural plants, including germination, vegetation, flowering, fruition of plants.

Organic Chemistry

The basic theory on the structure, classification and nomenclature of organic compounds are discussed and the characteristics and reactivity of each compound are explained.

Plant Morphology & Taxonomy

This lecture is designed to impart a fundamental understanding of the structure of higher plant body, and to illustrate how plant organs are adaptive to the environment in which plants live. This course also provides an introduction to the principles and practice of biological systematics and classification (taxonomy).
Introduction to Horticulture Science

This course deals with the definition and importance of horticultural science. The principles of growth and development, the responses to environment, cultural practices will be discussed in various horticultural crops classified with several standards. In addition, recent research fields in horticulture will be introduced.

Plant Propagation & Practices

The lecture introduces basic principles of seed and vegetative propagation. This deals with propagation not only seed development, germination, dormancy and techniques of seed production but also vegetative propagation such as cutting, grafting and layering.

Plant Biochemistry

Lectures focus on the structure and characteristics of amino acid, protein, and carbohydrate, the functions of enzyme, with emphasis on from the basic life chemistry to metabolism, such as glycolysis, TCA cycle, electron transport and oxidative phosphorylation, and photosynthesis, and on the understanding of fundamental mechanisms of life science.

Resource Botany

We study the kinds, characteristics, taxonomy, ecology, physiology, cultivation, breeding and utilization of promising plant resources, especially Korean native plants. We also analyze the international research situation and grope the development methods of promising plant resources in Korea.

Principles of Cultivation

Basic knowledge is taught about cultivations of plants and related studies cultivated environment, techniques.

Agricultural Statistics

Students learn inferential statistical methods including confidence interval estimation and hypothesis testing for one and two population means and proportions; one-way analysis of variance; simple linear regression and correlation; analysis of categorical data; crop experimental design apply.

Landscape Gardening

Thorough this course, students will have enhanced knowledge and attitude as gardening specialists by learning plant cultivation, use and management skills.

Plant Protection

Learn the types and diseases of various diseases that occur in plants, the pathogenic environment, the pathways of infection and the ecology of pests, and the effective control of these pests.

Plant Genetics

The development of genetics from old to the present is examined, and the
genetical theory, which is a basic of breeding, molecular biology, floriculture, pomology, and vegetable science, is established by understanding the logics of genetics which is a basic of life. In addition, genetic material, genetics and variations of characteristics that are indispensable basic theory for the improvement of agricultural crops, animals, and forests are studied.

Introduction to Landscape Architecture
This course aims to provides an introduction to the theories, techniques, materials, methods, and history of ecological planning, site planning, and landscape design.

Vegetable Science and Practice
This course overall deals with basic and fundamental theory and technology for growing vegetable crops including the definition and importance of vegetable and vegetable science. In addition, the cultural process from germination to harvest of major vegetable crops will be discussed and subsequently nutrition of vegetable and aerial and soil environments based on environmental control will be introduced.

Research & Practices in Horticulture I
This course provides fundamental abilities for horticultural researches including writing research papers with design, conducting, analysis, and reporting, and research practices with plant and field treatment.

Plants Biotechnology
In this class, we study theories and technologies related to biotechnology. Student will learn biotechnology by studying several subjects related to biotechnology. In the end of this class, students will be ready to perform the research by understanding the application and industrial fields related to biotechnology.

Breeding of Horticultural Crops
Theory and practice of plant breeding will be lectured through the genetical principle and related sciences. This course provides standard procedure of plant breeding and breeding theories including practical breeding methods. It will be helpful to understand seed industry or to work for seed company.

Floricultural Science and Practice
This course helps students to understand the classification, cultivation, and breeding in ornamental plants. For this, those who study in this course learn the basic concepts of Floricultural Science and practice how to cultivate flowering plants.
Research & Practices in Horticulture II
This course provides higher abilities for horticultural researches including writing research papers with design, conducting, analysis, and reporting, and research practices with plant and field treatment.

Landscape Plant
Through this course, students will have enhanced knowledge of types, characteristics, cultivation management, and production of landscape plants. Especially, students will learn landscaping of plants.

Controlled Horticulture
Year-round production of vegetables, fruits and ornamental plants in greenhouse are highly specialized production system and need artificial environment control and intensive management. Principles and advanced technologies on greenhouse horticulture will be discussed.

Pomology and Practice
The lecture introduces diverse information for fruit crops based on physiological and genetical backgrounds. This deals with principles and practices concerned about classification, characteristics, environment, propagation, orchard management, fruit harvest, and utilization.

Garden Design
Students will learn concept, history, design principles, aesthetic elements of space, plants of garden design and improve their practical design skill.

Plant Molecular Biology
For the understanding of principles in modern molecular biology, structure and chemistry of genetic materials, delivery of genetic information from the parents to the next generation, expression and regulation of genes, mutations and repair systems in cells, and basic recombinant DNA technology are dealt in this lecture.

Environmental Horticulture
This lecture provides physiological and biochemical information for sustainable agriculture on horticultural crops. This deals with necessity, present state, trends and future cultivation. Through this lecture, students will find a new meaning about agriculture and environment.

Hydroponics and Plant Factory
This course deals with the definition and principles of hydroponics and will introduce various types of hydroponic systems and essential parts of the systems. In addition, plant factory will be defined and recent trends of research and technology related to plant factory will be introduced.
Postharvest Physiology and Storage of Horticultural Products

The process from farmer to consumer of harvested horticultural products is getting important depending on improvement of standard of living. The lecture provides the proper management methods to store and distribute the fresh and safe horticultural crop through the understanding of physiological mechanism after harvest.

Landscape Construction & Management

This course is designed to enhance students’ understanding on landscape construction materials, construction planning and methods, management of diverse landscaping plants and facilities.

Paper Preparation and Practice

This course will provide theoretical information about experimental process, data analysis, and the preparation of posters and papers and subsequently make students write posters and papers for their graduation.

Soil and Fertilizer

To increase the potential to manage soil reasonably and to develop fertilizing methods for each crops, uptake and translocation of nutrients are examined and characteristics and formation principles of soil, the foundation of crop cultivation are explained.
Major in Plant Medicine

Introduction

The Department of Plant Medicine offers outstanding academic programs for undergraduate and graduate students preparing for careers in research, extension, business, or industry. Undergraduate program curriculum consists of courses mainly in plant pathology and applied entomology. It includes plant diseases, insect pests, pathogen biology, environmental stress, and biotechnology of plant, insect and microbial resources etc. Graduate program offers MS and Ph.D. in two majors, plant pathology and applied entomology. The department is continually looking for new opportunities and adjusting current programs to enhance our ability to meet the changing needs of society. The mission of the department is to provide educational, scientific and technological advances through teaching, research, and extension and regulatory. Graduates may find employment in the extension services, plant quarantine services, industry, research laboratories, departments of agriculture and environmental protection, and other state and federal agencies.

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<td>4-2-E Principles of Weed Control &amp; Practice (3)</td>
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<td>4-1-E Theory of Biological Education (3)</td>
<td>4-2-E Apiculture (3)</td>
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<td>4-1-E Plant Disease Diagnosis and Management (3)</td>
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<td>4-1-E Insect Pest Control (3)</td>
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<td>4-1-E Medical Entomology &amp; Lab (3)</td>
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<td>4-1-E Plant Medicine Seminar (1)</td>
<td>4-2-E Biological Control (3)</td>
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Courses Abstract

Microbiology
This course makes a general lecture of microorganisms such as the scientific development and the introduction of technology for isolation, culture and identification of microorganism, and microbe-environment mutual interaction.

General Entomology Science & Lab
Basic principles of general entomology including morphology, taxonomy, embryology, physiology, and ecology are covered and students are expected to gain fundamentals for a study of insect pests.

Organic Chemistry
The basic theory on the structure, classification and nomenclature of organic compounds are discussed and the characteristics and reactivity of each compound are explained.

Agricultural Statistics
Students learn inferential statistical methods including confidence interval estimation and hypothesis testing for one and two population means and proportions; one-way analysis of variance; simple linear regression and correlation; analysis of categorical data; crop experimental design apply.

Biochemistry
Biochemistry is the field of science that investigates the chemical and molecular reactions that sustain life. The goal of this course is to study these reactions in connection to their role in biological systems. The course will begin with a discussion of the structure and function of the biomolecules involved in those important reactions. Students will then study bioenergetic principles that rule the synthesis and degradation of biological macromolecules.

Plant Pathology
Definition of plant diseases, history of plant pathology up to the present, classification and symptomatology of fungi, bacteria, and viruses as plant pathogens, establishment of plant diseases, pathogenicity, host, resistance, effect of environment, and control of plant diseases are emphasized and discussed throughout the semester.

Molecular Biology
For the understanding of principles in modern molecular biology, structure and chemistry of genetic materials, delivery of genetic information from the parents to the next generation, expression and regulation of genes, mutations and repair systems in cells, and basic recombinant DNA technology are dealt in this lecture.
Insect Ecology
The environment where the insects inhabit is analyzed physically, chemically, and biologically. The population and evolution of the insects related to their environment are lectured.

Insect Biotechnology & Lab
This course provides a basic principles of genetic engineering and DNA manipulation methods for insect biotechnology. This will be achieved through lectures and laboratory exercises. The goal of this course will be to provide the principles and application fields of insect biotechnology including genetic engineering techniques.

Plant Morphology & Lab
This lecture is designed to impart a fundamental understanding of the structure of higher plant body, and to illustrate how plant organs are adaptive to the environment in which plants live. This course also provides an introduction to the principles and practice of biological systematics and classification (taxonomy).

Soil and Fertilizer
To increase the potential to manage soil reasonably and to develop fertilizing methods for each crops, uptake and translocation of nutrients are examined and characteristics and formation principles of soil, the foundation of crop cultivation are explained.

Insect Taxonomy & Lab
This includes how to decide insect's group and name, and the relationship with other taxa. Students will learn the importance of insect taxonomy, characteristics of insect orders and families, especially of major pest groups. Basic principles of taxonomic study and keys are covered with both lectures and laboratory work.

Bacterial Plant Pathology Lab
This class consists of lectures and basic labs for plant pathogenic bacteriology and bacterial plant pathology covering the topics of characteristics, taxonomy, and pathogenicity of plant pathogenic bacteria, and disease incidence process, environmental conditions, management of bacterial plant diseases.

Plant Insect Pests & Lab
For the stable production in the field of agriculture, forestry, and marine, the insect pests' distribution, morphology, life cycle, inflicting pattern, and control strategy are lectured.

Insect Physiology & Lab
This course is a detailed study of the physiology and biochemistry of insect organ systems. Topics include: circulation, digestion, respiration, excretion, hormonal regulation, pheromones, intermediary metabolism, and nerve and muscle
physiology. The laboratory exercises will provide exposure to instrumentation, and principles of insect physiological research.

**Principles of Cultivation**
Basic knowledge is taught about cultivations of plants and related studies cultivated environment, techniques.

**Tree Pathology & Lab**
This class guides the students who are majoring plant pathology to prepare for qualified tree doctors and researchers through the lectures on the cause and control of abnormalities of shade trees and forests on the basis of tree characteristics.

**Fungal Plant Pathology & Lab**
In this lecture, it makes studies about the identification and life cycle of plant pathogen, management of plant disease, and the recent trend of phytopathological research. Through the lecture, also, it is cultivated isolation and identification of plant pathogen, and experimental capacity for detecting control agents.

**Insect Pathology & Lab**
Examines the general principles of pathology as they apply to insects: includes infectious diseases caused by viruses, bacteria, fungi, and nematodes. Studies the epizootiology of naturally occurring insect disease and the use of insect pathogens as microbial control agents and biotechnology applications.

**Environment Insect Toxicology & Lab**
The general characteristics, insecticidal mode of action, bio-essay, developing process, and environmental effect of pesticides are lectured.

**Plant Virology**
Taxonomy and insect transmission of plant viruses, cycle of viral disease, symptomatology and serology for disease detection and diagnosis, and control strategy for plant viral diseases are discussed in this class.

**Resources Entomology**
This course presents basic elements of entomology, then builds on this background to provide you with the usefulness of insect to industry. Topics include: general entomology, natural enemy, pollinators, produce products, medicinal insects, cultural insects, and insect mass production.

**Abnormal Environment & Plant Disorders**
For wider knowledge on plant disease, abnormalities of plants by non-parasitic pathogens, especially abnormalities by environmental pollutants and physiological disorders are examined by the kinds of causal agents and the control strategies for each kind of abnormalities are discussed.
Immature Taxonomy & Lab
Immature insects are, like adult insects, so various in morphology and usually show taxonomic characteristics. As they are so important as a pest especially in their immature stage, studying their morphology-based identification and taxonomy is the basics in pest management. This course will let the students understand the morphological, taxonomic, and ecological characters of the immatures of major insect groups.

Plant Disease Diagnosis and Management
The purpose of this lecture is to cultivate the ability to accurately diagnose the cause of plant diseases in the field on the basis of the learned theory. With them, it will be made a lecture as a legal, cultural, biological, chemical and physical methods that can be applied to manage plant disease.

Insect Pest Control
For the reduction of insect pest damages in the economic crops, the fundamentals and application of the efficient control theory are lectured.

Medical Entomology & Lab
This course provides an introduction to the roles of insects and other arthropods in the direct causation of disease in animals and humans, and to their role as vectors in the transmission of disease organisms. The epidemiology and replication cycles of vector-borne pathogens with major medical and veterinary importance will be examined. The laboratory sessions will emphasize the recognition and identification of medical and veterinary pests.

Plant Medicine Seminar
In this seminar, all the participators directly present the review paper to understand the scientific experiment and cultivate the potential for organizing and presenting experimental results.

Cell Biology
Cell biology is the study of the structure and function of the cells that are the fundamental units of all living organism. Many areas of cell biology including structure and function of membrane and organelles, cellular communication, cytoskeleton, and cell cycle will be covered in this course.

Principles of Weed Control & Practice
Study the characteristics of weeds in the fields, diagnose the injuries of crops by these weeds, and practice effective weed control system through understanding of herbicides chemistry.

Apiculture
The characteristic, nutrition, bee-keeping, management, pests and disease, and apicultural products of honeybee colony are lectured.
Insect Behavior

The main contents of this lectures is the movement, communication, feeding, reproduction, defending, and basic principles of social behavior in insects. In addition, this lecture focuses on the application of a substance for intraspecific and interspecific chemical communication in insects.

Evolutionary Systematics of Insects

With the most successful group of animals on earth in biodiversity, namely insects, it covers mechanism of evolution, how insects evolve with such evolutionary characteristics and diversify, and ways of systematics based on morphology and molecules.

Gene Manipulation

This class covers gene manipulation techniques which can apply to the plant medicine field.

Biological Control

It is lectured how to control a variety of plant diseases with a metabolite of a living organism and the organisms. Through the lecture, it should be thought the needs, the advantages, various methods for biological control and the prospects for its future.
Department of Forest Science

Introduction

Forests have the important role in air pollution, providing water resources, preserving soil, and offering a place for rest and healing, as well as providing the habitat for wildlife. Also the wood produced in forests are used as raw materials for industry. By making and managing forests, carbon emission rights can be secured and the biomass can be used as an energy source. Therefore with most of the nation's land covered with forests and mountains, Korea needs to reconsider the economic value and environmental effects of its forests. The department of forest science at Chungbuk National University aims at producing experts in forestry through a broad coverage of the field. The subjects are dendrology, silviculture, landscape architecture, forest ecology, forest management, mountain erosion control, mushroom science, forest recreation, forest economics and forest politics.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(36Credits), a major(81Credits), and electives.

Curriculum:

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<td>2-1-R Dendrology &amp; Practice (3)</td>
<td>2-2-R Forest Protection Restoration Science &amp; Practice (3)</td>
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<td>2-1-E Computer Practical Use &amp; CAD (3)</td>
<td>2-2-E Dendroanatomy &amp; Lab (3)</td>
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<td>2-1-E Forest Soil Science (3)</td>
<td>2-2-E Forest Therapy (3)</td>
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<tr>
<td>2-1-E Forest Statistics &amp; Practice (3)</td>
<td>2-2-E Environmental Forestry (3)</td>
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<td>2-1-E Forest Pathology Entomology &amp; Lab (3)</td>
<td>2-2-E Forest Hydrology and Practice (4)</td>
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<td>2-2-E Tree Physiology (3)</td>
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<td>3-2-R Tree Breeding &amp; Lab (3)</td>
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<td>3-2-R Erosion Control &amp; Practice (3)</td>
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<td>3-1-R Forest Measurement &amp; Management (3)</td>
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<td>3-2-E Well-Bing Mushroom Science and Practice (3)</td>
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<td>4-2-E Special Tree Cultivation &amp; Practice (3)</td>
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<td>4-1-E Logic Statement of Forest Science (3)</td>
<td>4-2-E International Forestry (3)</td>
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<td>4-1-E Forest Tree Biotechnology &amp; Lab (3)</td>
<td>4-2-E Forest Botany &amp; Practice (3)</td>
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<td>4-1-E Landscape Design (3)</td>
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</table>
Courses Abstract

Introduction to Forest Science
Forests provide economic and environmental benefits. The subject includes the fields of silviculture, forest management, forest use and forest protection, leading to understanding forest science in general. Also it is possible to grasp the value and sustainability of forest.

Forest Ecology & Lab
To understand the growth, reproduction and adaptation to environment of forests and trees as the structure and function of forest ecosystems; to apply this knowledge to sustainable forest management.

Dendrology & Practice
Dendrology is the science about woody plants (tree species). It includes the basic concept and principles of taxonomy for the tree plants. Students of this course will learn the fundamental skill to study plant classification, identification, nomenclature and making specimen materials of Korean flora.

Computer Practical use & CAD
Computer Practical use & CAD' will be learned how to plan and analysis and evaluation of various problems with the forestry by using a computer.

Forest Soil Science
Physical properties of soil, their quantitative measurement, and relation to plant growth. Interrelationships of forest site and the growth of trees. properties, classification, inventory, productivity and management of forest soils. Effects of silvicultural and forest management practices on the soil.

Forest Statistics & Practice
This lecture is aimed at the sample and normal distribution curve, also representative value and scatter diagram, chi-square test, correlation test, regression test, analysis of variance, experimental design, random sampling, randomized block design, factorial experiment and split-plot experiment.

Forest Pathology · Entomology & Lab
To integrate forest insects and diseases into one lecture because recent serious diseases are the combination of the two kinds of organisms.

Forest Survey & GIS
Determination of forest boundary, ground and aerial surveying techniques using transit and GPS instrument.

Forest Protection·Restoration Science & Practice
To obtain the knowledge and experiences through lecture and practices about forest damages due to humans, climates and animals; To diagnosis depending on
cause and symptoms of forest pests; learns prevention and control measures of the pests.

**Dendroanatomy & Lab**

The course focuses on understanding the macro and micro structures of wood cells and their physiological and morphological properties for the effective utilization of wood material.

**Forest Therapy**

This lecture is aimed to the theory and business about composition and management on healing forests and to understand the health function of forest.

**Environment Forestry**

Based on the climate change and clean development mechanism, the methodology of selecting tree species and managing forest is studied in terms of economy. And the subject analyzes the impact of forest on environment.

**Forest Hydrology & Practice**

Hydrological cycle with emphasis on soil, water and groundwater regimes; rainfall–runoff relations; instrumentation and measurement of the various components. Effects of forest management on watersheds and water yield.

**Tree Physiology**

The course of tree physiology deals with the structures and functions of trees based on the physiological, chemical, and molecular biological concept.

**Silviculture & Practice**

‘Silviculture & Practice’ will be learned the importance on the handling of seeds, sowing, seedling, lush breeding, natural regeneration, theory and practice of breeding by dividing plantations or natural afforestation.

**Forest Economics**

Understanding the fundamentals of economics, and applying it to the area of forestry. Also the subject analyzes forestry investment and forest products market.

**Forest Measurement & Management**

This lecture is aimed the theory and techniques required to forest management and how to quantify the value of forests.

**Forest Engineering & Forest Machinery Practice**

Construction of forest road. Felling, bucking and transport to trees to mill site. Capabilities and limitations of mechanical devices, vehicles and logging systems related to timber size and terrain.

**Forest Professional English and Practice**

To study forestry related english, improve capacity to understand international forestry information; to practice to improve internation communication abilities.
Wildlife Management
Forests provide the habitat for wildlife, and the wildlife is valuable resources. And the subject analyzes the ecology and management methodology of wildlife.

Tree Breeding & Lab
Tree breeding is the fields of the study to establish superior trees with good growth performance. Tissue culture of trees, basic technique of tree breeding, is also included in this course. Students will learn the basic of tree breeding and experience the tissue culture also in the lab.

Erosion Control & Practice
Design of erosion control works, using various plants and embankment, earth dams, natural and cut slopes, stability of circular and composite slip surface.

Forest Policy
Understanding the fundamentals of policy, and applying it to the area of forestry. Also the subject analyzes forest policy and administration.

Landscape Architecture
‘Landscape architecture’ raise landscape artistic ability to help relaxation and emotional life of the people by learning the theory of landscape aesthetics and planting landscaping trees.

Forest Field Practice I, II
Acquiring the knowledge and experience through field practice as well as lecture and experiment. The subject make students competent forester.

Forest Recreation & Practice
Recreational value is one of the most important non-timber service from forest. This lecture provides students’ ability to design and manage recreational forests.

Well-Being Mushroom & Practice
To study forest mushrooms, i.e. research findings, taxonomy, morphology, nutrition, reproduction, and biological environment; to learn cultivation methods of major forestry mushrooms; to practice mushroom identification, isolation and culturing mushroom hyphae, spawn production and cultivation.

Logic & Statement of Forest Science
Learn logical thought, research methodology and writing; the lecture includes planning thesis, implementation, writing and presentation.

Forest Tree Biotechnology & Lab
Biotechnology for trees can improve the graduate students’ ability to apply the subject. The theory and practice of tree biotechnology are both important for students.

Landscape Design
‘Landscape design’ will be learned design method of garden and raise landscape
artistic ability to help relaxation and emotional life of the people by learning the theory of landscape and planting landscaping trees.

**Special Tree Cultivation & Practice**

'Special Tree Cultivation & Practice' will be learned how to breed and growth physiology, production and germination of seed on the special tree.

**International Forestry**

Understanding the situation and methodology of abroad forestry. And the subject analyzes the investment environment and profitability of abroad forestry.

**Forest Botany & Practice**

It deals useful plant resources of the forest including wild medicinal, edible, landscape, and ornamental plants. Students will learn the basic skill to recognize and understand the feature of the useful plants. Cultivation practice will be also conducted.
Department of Agricultural & Rural Engineering

Introduction

Department of Agricultural & Rural Engineering is concerned with all aspects of water and rural environmental management, including irrigation, water conservation, drainage, water control and structures, soil erosion, agriculture-related products and systems, water quality, ecosystems preservation and environmental quality. The RE program provides a combination of courses in engineering theory and application for students seeking careers in agricultural production and efficiency, improve agriculture-related products and systems, environmental protection, and product utilization. A career in Rural engineering gives you the opportunity to find engineering solutions to issues dealing with agriculture-related products and systems, water, soil, and environmental systems.

Graduates of the Rural engineering program are sought by a wide variety of employers including public corporations (such as KARICO, KOWACO etc.), public officials, construction industries, construction work utility companies, engineering work design and environmental consulting firms, and governmental agencies in the future.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (31 Credits), a major (85 Credits), and electives.

Curriculum:

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<td>1-2-E Experimental Statistics (3)</td>
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<td>2-2-R Fluid Mechanics (3)</td>
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<td>2-1-E Computer Aided Drafting (3)</td>
<td>2-2-R Soil Mechanics &amp; Lab (3)</td>
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<tr>
<td>2-1-E Engineering Mathematics (3)</td>
<td>2-2-E Seminar in Topographical Information Engineering (3)</td>
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<td>2-1-E Statics &amp; Practice (3)</td>
<td>2-2-E Mechanics of Materials &amp; Lab (3)</td>
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<td>2-1-E Construction Geology (3)</td>
<td>2-2-E Computer Programming &amp; Practice (3)</td>
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<tr>
<td>3-1-R Irrigation &amp; Drainage Engineering and Practice (3)</td>
<td>3-2-R RC Structural Engineering &amp; Design (3)</td>
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<td>3-2-R Rural Planning Seminar (3)</td>
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</table>
Courses Abstract

Introduction of Creative Engineering for Agricultural & Rural

Introduction of the overall condition and essence of the agricultural and rural engineering, suggesting and summarizing the historical development and academic system, understanding the contents through the presentations and discussions for each field.

Experimental Statistics

Understanding the basic theory and experimental design and statistical analysis of this application statistics.

Surveying & Practice

Basic theory and methods for measurement include the following: ① Practice for the operation of the survey ② Evaluation system of measurement results ③ Measurement methods and work in the field ④ Study on the error

Computer Aided Drafting

Students learn through using the CAD for understanding graphical language, schematic drawings and cartographic measurement.

Engineering Mathematics

Calculus indispensable application in the design of a variety of structures for agriculture-based composition, differential equations, conversion operations, the solutions and matrix by dealing with water.

Statics & Practice

A two-dimensional basis to deal with the dynamics of the equilibrium and balance
of the three-dimensional objects and the basic principles of structural mechanics, by addressing the distribution of power focuses on the analysis and application of mechanical design of various structures.

**Construction Geology**
Study of creating the concept of geology, soil and rock needed for constructions.

**Fluid Mechanics**
Fluid mechanics is a basic engineering science that should be considered as fundamental for civil, environmental, and mechanical engineers. It is essential to understanding phenomena related to the movement and forces established by fluids such as air and water, for designing systems that employ these fluids, and for predicting the transport of pollutants in fluid streams, e.g., rivers, oceans, buildings, the outdoor atmosphere.

**Soil Mechanics & Lab.**
Civil engineering and building structures is an important above all to grasp the physical mechanical properties of the soil, usually by those based on the soil. As he foundation of the basic engineering to identify the issues related to civil engineering and building construction allows for economical and safe construction.

**Seminar in Topographical Information Engineering**
Cultivate culture field measurement of the basic skills, and understanding through practice and the production process and photogrammetry GPS, GIS measurement, the theory of the map.

**Mechanics of Materials & Lab**
Learning the role of various materials through each practice and theories, calculation used for the agricultural structures acquire the properties and methods of using such material.

**Computer Programming & Practice**
Using the computer to acquire the planning, analysis problems for the overall evaluation of agricultural.

**Irrigation & Drainage Engineering and Practice**
This course is concerned with evapotranspiration, soil moisture and water movement related to irrigation and drainage systems of paddy fields and uplands, design of components of irrigation and drainage systems including reservoir, irrigation organizations, and others.

**Hydraulics & Lab.**
Hydraulics & Lab. deals with the application of fluid mechanics in the analysis or design of hydraulic structures and water resources systems. The course is important in that it provides the technical background in the planning and design of water
resources projects.

**Agricultural & Environmental Hydrology and Practice**
This subject is concerned with the circulation of water and its constituents through the hydrologic cycle. It deals with precipitation, evaporation, infiltration, groundwater flow, runoff, streamflow, and the transport of substances dissolved or suspended in flowing water. It is primarily concerned with water on or near the land surface.

**Statically Indeterminated Structures & Design**
This subject study with Statically Indeterminated Structures that is not to analyzed as statics, and learn principles of analysis and design of Statically Indeterminated Structures.

**Agricultural Geography Seminar**
The Agricultural Geography is understanding the element to organize rural space, and examine the relation of the geographical feature closely with rural and agriculture. So, learn the principle of the rural planning.

**Geotechnical Engineering & Lab**
A in-depth study of soil properties and rock mass is made with objective of developing an understanding of soil and rock behaviour. The methods of subsurface investigation, compaction, slope stability, earth pressure and shear strength are introduced. Settlement analysis is also presents.

**RC Structural Engineering & Design**
This course of study lectures on the design methods with fundamental analysis theory of reinforced concrete, understands the principle of the design, and practices the design.

**Rural Planning Seminar**
This course includes basic concepts of pollutant transport through soils and with overland flow, eutrophication of surface waters, soil pollution, rural water supply, wastewater treatment in rural areas, compost, and others.

**Regional Environmental Engineering & Lab.**
This course includes basic concepts of pollutant transport through soils and with overland flow, eutrophication of surface waters, soil pollution, rural water supply, wastewater treatment in rural areas, compost, and others.

**Construction Engineering & Practice**
This course provides an understanding the method of construction and machine, cost estimate, CPM analysis, PERT system of civil structures.

**Agricultural Hydraulics Structures & Design**
The main aim of this course 1) to develop a deep understanding of the application of hydraulic fundamentals; 2) to the design of common hydraulic
structures like: dams, locks/sluices, weirs, gates, artificial islands, (caisson) breakwaters, retaining structures, quays & jetties, storm surge barriers, immersed and bored tunnels, etc; 3) to understand when additional design tools, such as physical and/or numerical modeling, should be considered; 4) to develop general engineering design skills following standard procedures and improvising for project-specific conditions;

**Agricultural Land Environmental Engineering & Design**

This course provides an understanding the method of land use, land reclamation, soil and water conservation and rearrangement of land. Agricultural drainage, farm land consolidation, land-reclamation, farm land erosion, conservation paddy field are introduced.

**Facility Environmental Control Seminar**

We learn the environment of the plant in this subject, understand the control methods of the plant of the production environment, and consider agricultural product environment of the future

**Preventive Disaster of Agricultural & Rural Engineering**

This subject is concerned with the engineering theory to natural disaster prevention.

**Principles of Cultivation**

Genetics, cultivation environment, and crop culture techniques are the main subjects for the study of basic principles for crop cultivation.

**Design of Rural Environment (Capstone Design)**

It inspires people with the missional responsibility for the efficient rural construction and the succession through the practical experience about the environmental friendly rural construction, the wide understanding of the legal enforcement ordinance and the concept of the rural development methods based on the national balanced development.

**River Ecosystem & Water Resources Engineering**

This course is designed to review the fundamentals and practices of river ecosystem and water resources engineering within the Rural, Civil and Environmental Engineering curriculum.

**Design of Agricultural Engineering (Capstone Design)**

This subject is study practical design methods of structures, using the computer program.

**Rural Road Engineering & Design**

Rural road design based on a study of traffic distribution, volume and speed with consideration for the predictable future. Analysis of elements of at-grade intersections, interchange, the geometrics of rural road design, intersection layout
with advanced curve work including compound and transition curves.

Agricultural Ecology
This course covers agroecological components, processes, and dynamics, nutrient cycling, ecological characteristics of paddy farming and irrigation agriculture, and global environmental problems.
Department of Biosystems Engineering

Introduction

It is our objective to: Provide the comprehensive education necessary to prepare students for successful, productive, and rewarding careers in engineering for agricultural, food, and biological systems. We expect that graduates of our program will:

- Be able to apply the mathematical, physical, engineering, and biological principles needed to understand, analyze, and solve problems in food, agricultural, environmental, and biological systems.
- Be effective in oral, written, and visual communication.
- Be self-motivated in accomplishing tasks, both as an individual, and as a contributor to multi-disciplinary teams.
- Be able to understand the social, environmental, safety, and economic impacts of their work in local and global contexts, and to perform in a professional and ethical manner.
- Be committed to enhancing knowledge and skills through continuing education.

Credit requirements for graduation

The department curriculum has three components: General education requirements (34 Credits), a major (84 Credits), and selectives (34 Credits).

Curriculum

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<td>2-1-R Fluid Mechanics (3)</td>
<td>2-2-R Material Engineering for Biological Application I (3)</td>
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<td>2-1-R Computer Programming and Practice (3)</td>
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<td>2-1-E Engineering Mechanics I (3)</td>
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<td>2-1-E Computer Aided Design (3)</td>
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<td>2-1-E Electrical/Electronics Engineering Experiments (3)</td>
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<td>3-2-R Agricultural Process Machinery and Practice (3)</td>
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<td>3-1-R Field Machinery and Practice (3)</td>
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<tr>
<td>3-1-E Material Engineering for Biological Application II (3)</td>
<td>3-2-E Internal Combustion Engines (3)</td>
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<td>3-1-E Design of Agricultural Machinery II (3)</td>
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</table>
Courses Abstract

Bio-thermodynamics
The purpose of this subject is to provide a mature approach to the basic principles of thermodynamic based on the relation between Heat and work and to encourage a understanding of detailed bio-engineering applications. involving descriptions of equipment and design technique.

Fluid Mechanics
This subject course the fundament mechanics of fluids, specially water and air. Covering equations deal with the derivation of the basic conservation laws, flow kinematics and some basic theorem of fluid mechanics by the development and the application of control volume forms of basic equations. It provides the basic knowledge for the applicate of fluid–flow problems such as fluid machinery and computational fluid mechanics etc.

Computer Programming and Practice
This course introduces Matlab/Cemtool syntax and various programming techniques such as decisions, loops, arrays, functions, and file processing. Students are required to complete lab assignments using a personal computer.

Engineering Mechanics I
This course introduces vector algebra, study of the forces on bodies at rest, study of force systems, equivalent force systems, distributed forces, internal forces, principles of equilibrium, application to trusses, frames and beams, and friction.

Applied Mathematics I
Learning applied mathematics as a fundamental engineering subject develops the capability of resolving scholastic design problem and effortlessly understanding mechanics and analytical problems.
CAD (Computer Aided Design)

Mechanical drawing is standard drawing language to design and fabricate a mechanical part and module between designer and manufacturer. Computer drawing course, CAD (Computer aided drawing), covers the expression method of a mechanical part and module in a drawing. The course uses AutoCAD to learn design technique due to its easiness of drawing, editing and changing.

Numerical Analysis

This subject provides for students the fundamental numerical methods which are capable of handling large systems of equations, non-linearities, and complicated geometries that are not uncommon in engineering practice and that are often impossible to solve analytically. Because numerical methods are for the most part designed for implementation on computers, the background for computer programming is essential for the students.

Material Engineering for Biological Application I

This course develops the ability of analyzing stress and distortion of a mechanical module and structure by applied weight, torque, moment and temperature and determining economical material for a mechanical module and structure. Additionally, this course builds up the basic ability of design mechanical parts and structures using pre-described course materials.

Engineering Mechanics II

Dynamics of machines treats with the force action on the parts of a machine and motions resulting from these forces, A dynamic analysis is necessary to ensure that balance is provided for rotating and reciprocating parts and that all members are adequate from the standpoint of strength.

Biosystems Material Engineering

Until recently, we have seen the automation of industrial machinery, energy saving techniques, and advances in information processing technology. Requirements for these things include an improvement in machinery material, the development of new materials, and efficient technology education to make the best use of such new material.

This course deals with: the introduction to machine material, the heat treatment of steel material, material testing and inspections, metal material, non-metal material, and further aims to provide basic knowledge and indirect experience in machine material.

Applied Mathematics II

Learning additional applied mathematics within fundamental engineering problems builds understanding capability of scholastic mechanics and analytical problems, and theoretical analytic ability for scholastic design and research problems.
Electrical/Electronics Engineering Experiments
This course introduces circuit analysis, study of electrical and electronic parts, application in agricultural systems. Lab session includes hands on experience on electrical parts, circuits and equipment operation methods.

Design of Agricultural Machinery I
Agricultural machine design involves a great deal of geometry. Students will also have studied a number of basic engineering sciences, including physics, engineering mechanics, materials and processes, and the thermal-fluid sciences. These, the tools and sciences, constitute the foundation for the practice of engineering, and so, at this stage of undergraduate education, it is appropriate to introduce the professional aspects of engineering.

Field Machinery and Practice
Based on dynamics, dynamics of machinery and introduction to plant production, this course introduces principles, structure, and, analysis methods on various field machinery and their implements for crop production. Lectures and practices on tillage implements, seeders, sprayers, cultivators, combines and threshers

Farm Shop and Practice
Practice the shearing, cutting, shaping, welding, lathing, milling etc. for understanding the mechanical structure of machinery.

Mechanisms
Kinematics of machines is the study of the relative motion of machine parts and is one of the first considerations of the designer in the design of a machine

Fluid Machinery
This subject seeks to outline the guiding principles underlying all forms of fluid machinery as an energy conversion system. Fluid machinery covers the pump, hydraulic turbine, fluid power systems, blower, compressor, vacuum-pump

Material Engineering for Biological Application II
This course aims for understanding fundamental theory and rational and analytical resolving methods for problems of motion of mechanical material, and developing resolving capability for the problems. And the course intends for estimating required strength, building capability of economical material selection and developing mechanical design fundamental through the stress calculation of a mechanical structure and module. The course mainly covers beam and axis strength design, beam elastic estimation, beam elastic estimation by moment–area method, energy by stress and weight, stress forced to a cylinder.

Agricultural Process Machinery and Practice
This course covers fundamentals and design criteria of unit processing machineries for increasing harvested produce value and quality, and the students
earn the knowledge of processing machinery integration by lectures and labs.

**Transport Phenomena in Bioproducts**

This subject introduces the basic heat transfer processes such as conduction, convection and radiation and covers the heat transfer processes in heat engine and energy conversion systems. This basic principles applied to heat transfer problems in the agricultural and bioproducts.

**Biosystems Engineering Seminar I - Capstone Design**

Lectures and seminars in research philosophies and the scientific method, with special emphasis on Biosystems engineering research.

**Internal Combustion Engine**

This subject to provide for students the overview of internal combustion engines by applying the basic knowledge of thermodynamics, fluid mechanic, heat transfer etc.

**Design of Agricultural Machinery II**

Agricultural machine design involves a great deal of geometry, too: therefore another useful tool is the ability to sketch and draw the various configurations which arise. Students will also have studied a number of basic engineering sciences, including physics, engineering mechanics, materials and processes, and the thermal-fluid sciences.

These, the tools and sciences, constitute the foundation for the practice of engineering, and so, at this stage of undergraduate education, it is appropriate to introduce the professional aspects of engineering.

**Bioenvironment System Engineering**

Farmers are developing a high-quality and high-earning new production method by means of facility farming for the purpose of responding to current fancy and diverse diets that have resulted from rapid economic growth and the growing demands for the fresh fruits and vegetable throughout the year, and to cope with both domestic and foreign agricultural difficulties. To understand these methods however, we need to know the use and automation of the bioenvironment control system to support facility farming.

In undertaking facility farming, we should develop a proper bioenvironment condition system on the basis of knowledge of a plant’s development and growth. To achieve this goal, we should also equip ourselves with a basic knowledge and experience of new environmental settings, control factors, plant-harvesting factors, greenhouse structural design, and an automation of the bioenvironment system.

This course deals with the properties of air, fluid, plants, the heat transfer, cooling and heating load of a greenhouse, control and measurement of a
greenhouse environment, and strives to teach how to acquire systematic knowledge and indirect experience of the Bioenvironment System.

**Biosystems Control**

The main topics in this course are motivation to control systems, feedback principles, modelling, Laplace transforms, stability, PID control and application in biosystems control.

**Tractor Engineering and Practice**

With the theoretical and experimental method, practice and analysis for understanding of mechanical structure of farm tractors.

**Protected Facilities Environment Control Engineering**

This course includes introduction to the fundamental technology and practical application of various automation techniques in protected facilities such as greenhouse.

**Biosystems Engineering Seminar II - Capstone Design**

Lectures and seminars in research philosophies and the scientific method, with special emphasis on Biosystems engineering research.

**Precision agriculture system engineering**

Precision agriculture will introduce students to the basics of Precision Agriculture, from field mapping to yield monitoring. Students will gain information about Global Positioning System (GPS) receivers, hand-held computers, tractor guidance and variable rate sprayers. A major portion of the course focuses on GPS, Geographical Information Systems (GIS) and remote sensing.

**Bio-energy Engineering**

To make an efficient use of energy, we should find out the principle of an energy application system and it’s design theory, understand different types of thermal energy such as fossil energy, natural energy, and alternative energy, and know the principles and design theory of a heat pump. This can be achieved when equipped with rich basic knowledge and experience in thermal energy. This course deals with the theory of thermal energy, fossil energy, natural energy, the application of thermal energy, and agricultural energy for an energy application engineer, and aims to give basic knowledge and indirect application experience in Bioenergy.

**Bio-instrumentation and Experiments**

This course includes introduction to the fundamental technology and practical application of sensors. Capacitive, inductive, optical, ultrasonic, and other sensing methods are examined. Instrumentation techniques incorporating computer control, sampling, and data collection and analysis are reviewed in the context of
biosystems application. Lab session includes hands on experience on sensors, signal processing methods and computer interfacing.

**Farm Machinery Management**
Understand for the farm machinery management and economically analysis of farm structure
Department of Wood and Paper Science

Introduction

The department aims to foster talented individuals with expert knowledge on utilization and processing of renewable wood and paper resources through a systematic curriculum. Main areas in education and research are wood structural analysis and identification, physical and mechanical properties of wood, processing of wood through physical or chemical treatment, wood to paper processes focused on wood chemistry, pulping, bleaching, papermaking process, and paper converting.

Credit requirements for graduation

The department curriculum has three components: Basic education requirement (20 credits), advanced education requirement (9 credits), and specialized education requirement (3 credits). Also this department requires essential major course requirements (39 credits) and selective major course requirements (70 credits), and electives.

Curriculum:

<table>
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<th>R/E Course (Credit)</th>
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<td>Wood Physics &amp; Lab. (3)</td>
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<td>2-1</td>
<td>Wood Chemistry &amp; Lab. (3)</td>
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<td>Silviculture &amp; Practice (3)</td>
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<td>Dendrology &amp; Practice (3)</td>
<td>2-2</td>
<td>Palmer Chemistry (3)</td>
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<td>2-1</td>
<td>Forest Statistics &amp; Practice (3)</td>
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<td>2-1</td>
<td>Wood and Paper Calculation (3)</td>
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<td>Unit Operation in Forest Products (3)</td>
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<td>Nanocellulose. (3)</td>
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<td>Paper Converting &amp; Lab. (3)</td>
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<td>Special Paper Making (3)</td>
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<td>4-1</td>
<td>Wood Preservation &amp; Lab. (3)</td>
<td>4-2</td>
<td>Korean Paper Manufacturing &amp; Paper Conservation (3)</td>
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<td>4-1</td>
<td>Special Forest Products (3)</td>
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<td>4-1</td>
<td>Biomass Energy (3)</td>
<td>4-2</td>
<td>Wood Industry Machinery (3)</td>
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</table>
Courses Abstract

Organic Chemistry
Fundamentals of organic chemistry, such as structure and bonding, the nature of organic compounds, the nature of organic reactions, stereochemistry, structure determination, biomolecules, metabolic pathways are described in the lecture.

Wood Physics & Lab.
It is basic course to study physical properties of wood that handle bout density of wood, specific gravity of wood, mechanical properties of wood, thermal properties of wood, electrical properties of wood, and etc.

Wood Chemistry & Lab.
Wood chemistry and lab. discuss various aspects of wood chemistry in relation to applications. Such as wood structure and anatomy, carbohydrate chemistry, wood polysaccharides, lignin, wood extractives, bark structure and chemistry, cellulose derivatives, and wood-based chemicals are described in the lecture.

Dendrology & Practice
This course is aimed to give students the abilities to identify and classify the woody plants growing in Korean Peninsula. The distribution and uses of the woody plants is also the topics of this course.

Wood Mechanics
In order to understand mechanics of wood substances, this lecture will teach elasticity, viscoelasticity, strength, hardness of wood substances.

Forest Statistics & Practice
Forest Statistics is the introductory course of statistics for forest science and wood science & paper science majors. It includes probability distributions, comparing two treatment, simple and multiple regression, correlation, ANOVA and multiple comparisons, and nonparametric inference. The practice deals the applications for forest science and wood science & paper science majors.

Wood and Paper Calculation
In order to understand the basic characteristics of wood material, enzyme reaction, enzyme specificity, photosynthesis, metabolic pathways and photosynthetic pathways of carbohydrates, particularly the wood components, cellulose, hemicellulose, lignin and extractives are described. In addition, biochemical aspects of woody tissue formation are discussed.
Forest Measurement & Practice
Concerned to timber procurement, timber measurement, stem analysis, scaling and grading of log are described in the lecture. In addition, field trip experiences are included.

Wood Anatomy & Practice
Wood anatomy is the introductory course of wood and wood-related anatomy for forest science and wood science & paper science majors. It includes the formation of wood, anatomy of softwoods, hardwoods, root and bark, non-woody tissues, the relationship between wood structure and its quality.

Silviculture and practice
Review the theory and practice the seed handling, seeding, raising seedling and breeding dividing into artificial and natural forestation.

Polymer Chemistry
Preparation, characterization, structure–property relationships, morphology, and uses of the major commercial polymers.

Forest Management & Practice
This lecture is aimed the theory and techniques required to forest management and how to quantify the value of forests.

Biomass Hydrolysis
Monosaccharides can be converted to many chemicals by chemical process or biochemical process. In this course, polysaccharide to monosaccharide conversion by enzyme or chemical is main topic. Also chemical or biological conversion of monosaccharides to industrial chemicals will be discussed.

Pulp Technology and Lab.
Concerned to pulping technology, wood preparation, various pulping methods, pulping reactions during acidic, alkaline and solvent cooking conditions, new pulping methods, physical and mechanical properties of manufactured pulps, chemical recovery and pulp bleaching are described in the lecture. In addition wastewater treatment and pollution abatements during pulping processes were reviewed.

Adhesive Bonding & Finishing of Wood
Chemistry, preparation, characterization and uses of the wood bonding agents and paints.

Chemical Processing of Wood & Lab.
Preparation, characterization, structure–property relations, and uses of the chemically modified woods.

Wood Machining & Lab.
Usage, cutting processing method, and how to raise the utility value on wood
processing are described in the lecture. In addition, handle a domain that can establish and apply theoretical system about wood machining and include superior expert knowledge.

**Wet End Chemistry**

Wet-end and colloidal chemistry is an efficient operation of paper machines and the achievement of paper property objectives. Because colloid chemical concepts are thoroughly integrated into the course, the student is prepared to deal with issues involving colloidal principles and applications, chemistry and preparation of wet-end additives, raw materials, effects of additives on retention, drainage and sheet formation and various retention mechanisms for improving paper machine performance are described.

**Wood & Fiber Identification**

Wood & Fiber Identification is to identify wood products and paper-making fibers. The anatomical features for softwoods and hardwoods used for identification are introduced. It also deals non-woody fibers such as straw and cattail, and archaeological woods. Laboratory works and personal projects are included.

**Unit Operation in Forest Products**

In forest products business sector, various theories and equipments of fluid mechanics, heat transfer, and mass transfer will be taught.

**Wood Drying & Lab.**

Learn design of wood dry kiln, special drying method and others so that can apply actually as well as theory. In addition, master an ability so that kiln schedule improvement and development can be available.

**Wood Based Materials & Lab.**

Preparation, properties, and uses of the wood based materials – plywood, fiberborad, particleboard, glulam, OSB, PSL, etc.

**Paper Technology and Lab.**

Paper manufacturing process, stock preparation, beating and refining, cleaning, screening, blending, filling, sizing, sheet formation, wet-end and dry-end operation, coating, products performance and unit operation are reviewed. In addition, wastewater treatment, pollution abatement and field trip experiences are included.

**Paper Properties & Lab.**

Lecture on physical and mechanical properties, and viscoelasticity of general and specialty papers. Those include opacity, brightness, air permeability and printability.

**Dendrochronology & Wood Cultural Heritage**

Dendrochronology is the introductory course for tree-ring studies. The first part includes the formation of tree rings and crossdating methods. The latter parts deals the applications of dendrochronology; dating of buildings and archeological
woods, climate reconstruction and ecological aspects such as stand dynamics and forest–fire history

Wood Furniture & Lab.
It is to handle furniture’s development process and study specially commerce, design relation, durability, dimensional stability, and others for modern frame.

Nanocellulose
Tree biotechnology, bioconversion of wood components, biological approaches to pulping and paper technology, such as biopulping, biobleaching and wastewater treatment are reviewed. In addition, cultivation of edible and pharmaceutical mushrooms, biomedicines, biofertilizer using mushrooms and bioremediation are discussed.

Paper Converting & Lab.
Pigment coating, laminating, and other converting processes and materials related to papers will be taught.

Wood Preservation & Lab.
Lecture on wood-degradation fungi and insects, and preservation methods. It includes microbial decay of wood, insect and marine borer attack of wood, wood preservation and protection. The preservation treatments of waterlogged woods and dry-archaeological woods are also introduced.

Special Forest Products
Concerned to production, processing, and utilization of forest by–products and wood sub–chemicals such as organic fertilizer, charcoal, lacquer, natural dyes, herbs and all that sort of things are described in this lecture.

Biomass Energy
Nature, types, and principles of biomass conversion and end–use technology of bioenergy.

Practice in Forest Products
Have a practical training and a lecture about wood production, making charcoal, and special forest product (cork, resin, oil, mushroom, sap, and etc) in laboratories and practice in forest

Special Paper Making
Base stocks, additives, converting processes to make specialty papers will be taught. In order to improve functions and properties of paper, methods and strategy will be also taught.

Korean Paper Manufacturing & Paper Conservation
In order to understand the Korean traditional paper manufacturing process, kinds of raw materials, raw material preparation, cooking, speck removal, bleaching, beating, sheet formation, mucilage preparation, pressing, and drying are reviewed. In
addition, paper converting, natural dyeing, and various uses are described.

**Wood Industry Machinery**

Master structure of machine, theory about improvement way, and knowledge about application method that can produce forest product more efficiently.
Department of Agricultural Economics

Introduction

Agricultural economics is an area of applied economics but also takes on the view of business management towards industries related to agriculture. The department encourages the honing of expert knowledge, application skills and analysis skills to produce graduates who are able to contribute to welfare in agricultural areas and the overall economy.

During the first year, liberal arts subjects and essential subjects for major are taken, including microeconomics, macroeconomics, agricultural economics, agricultural business management, production economics, quantitative economics, agricultural policy, environmental economics, agricultural finance, agricultural products management information theory, agricultural accounting, cooperatives theory, overseas agricultural development and aid theory, the futures market for agricultural goods, distribution theory for agricultural products, business strategy for agricultural products and resource economics.

A total of 34 courses in the major category, of which 14 are essential and 20 are optional, form the core of the curriculum.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements (33 Credits), a major (78 Credits), and electives.

Curriculum:

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<td>1-2-E Agricultural Economics (3)</td>
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<td>2-2-R Microeconomics (3)</td>
<td>2-1-E Mathematics for Economists (3)</td>
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<tr>
<td>2-2-R Macroeconomics (3)</td>
<td>2-1-E International Agriculture for Development and Cooperation (3)</td>
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<td>2-1-E Farm Management (3)</td>
<td>2-2-E Statistics for Agricultural Economists (3)</td>
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<td>2-2-E Bargaining Theory in Agriculture (3)</td>
<td>2-1-E Agricultural Accounting (3)</td>
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<td>2-1-E Agriculture and Food Industrial Economics (3)</td>
<td>3-1-R Econometrics (3)</td>
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<td>3-2-R Agricultural and Food Price Theory (3)</td>
<td>3-1-R Information Economics for Agriculture and Food (3)</td>
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<td>3-2-R Resource Economics (3)</td>
<td>3-2-R Management Information System in</td>
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<tr>
<td>3-1-E Environmental Economics (3)</td>
<td>Agriculture and Food (3)</td>
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<td>3-1-E Public Economics in Agriculture (3)</td>
<td>3-2-R Research Methodology for Agricultural Economics (Capstone Design) (3)</td>
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<tr>
<td>3-2-E Farm Business Management Programming (3)</td>
<td>3-2-E Theory of Cooperatives (3)</td>
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| 4-1-R Agricultural Finance (3) | 4-2-E Agriculture and Rural Development (3) |
| 4-1-R Agribusiness Strategy (3) | 4-2-E Rural Tourism Management (3) |
| 4-1-E Rural Welfare Economics (3) | 4-2-E International Trade Theory of Agricultural Products (3) |
| 4-1-E Economics of Agro-food Consumption (3) | |
| 4-1-E Agricultural Futures Market (3) | |
| 4-1-E Study of Teaching Materials & Teaching Methods in Agriculture (3) | |
| 4-1-E Logics and Writings for Agricultural Publications (3) | 4-1-E Agribusiness-linked Seminar (1) |

**Courses Abstract**

**Agricultural Economics**

Introductory theories concerning agricultural economics are dealt with. Students are encouraged to enlarge visions of agriculture and rural communities. Topics include how to analyze and evaluate socioeconomic values of agriculture and rural communities.

**Production Economics**

Study economic theory that helps producers to allocate resources for profit maximization. It includes production function, cost function, and profit maximization, which provides economic background for producers' decision making and real world application.

**Mathematics for Economists**

Mathematical methods are broadly used in understanding modern economic phenomena and in analyzing economic problems. This course provides students with fundamental theories and concepts concerning mathematical methods, and helps students to express various economic phenomena mathematically and to analyze them empirically.

**International Agriculture for Development and Cooperation**

In this course, the characteristics of agriculture in the regions of Africa, Asia, Middle East and America are identified and discussed first. Then the status and
development strategies of associated organizations are discussed for aid and business opportunities.

**Agricultural Accounting**
Provide general accounting principle and accounting practice to facilitate farm financial accounting.

**Agriculture and Food Industrial Economics**
The economics of food, food industry and food markets. The characteristics of food markets, food demand, food safety, food crisis, food security, globalization and food markets, food market policy, structure of the food industry

**Microeconomics**
Microeconomic theories form the theoretical basis of agricultural economics. Specifically, this course introduces various microeconomic theories concerning consumption, production, resource allocation, price, market, and etc. By learning those theories, students are encouraged to understand various economic problems including problems in the agricultural field, to analyze them systematically, and to foster skills to solve present problems empirically.

**Macroeconomics**
Topics include the followings: 1) national income, 2) unemployment and inflation, 3) total demand and supply, 4) principles of macroeconomic policies, 5) macroeconomics for open economy, and 6) economic development. Students are encouraged to gain skills to analyze and evaluate macroeconomic models.

**Farm Management**
Understand changes in management conditions under market liberalization and promote the ability to cope with the changes. It deals with economic principle for profit maximization, diagnosis of management performance, and improvement of farm management, which helps students to improve decision making for farm management.

**Statistics for Agricultural Economists**
This course deals with introductory statistics at undergraduate level as a prerequisite learning for econometrics necessary for applying economic theories to empirical economic problems. This course is composed of three parts: 1) descriptive statistics, 2) probability theories, and 3) inferential statistics. Further, students are encouraged to learn basic methods to use computer statistical packages such as MS-EXCEL, SAS, R, and etc. in order to foster empirical analysis skills in the field of agricultural and applied economics.

**Bargaining Theory in Agriculture**
In this course, practical approaches to better negotiation techniques from the view
points of cooperative game theory and business administration.

Econometrics
The course introduces econometric methods which is empirically applied in analyzing agricultural and economic phenomena and theories.

Agricultural and Food Marketing
Marketing concept and function, marketing channel and organization, marketing margins, price variation across space, time, and form, wholesale and retail marketing, inter-regional trade, market information.

Information Economics for Agriculture and Food
This is an introductory applied game theory course, where students are challenged to learn non-cooperative game theory and application in food and agriculture under symmetric and asymmetric information.

Environmental Economics
Students are encouraged to learn economic theories and policy alternatives concerning environmental problems systematically. Main subjects of this course are 1) natural environment and economic activities, 2) market mechanism and market failure concerning environmental problems, 3) externalities and property rights, 4) economic theories for environmental policy alternatives, 5) benefit-cost analysis, 6) economic evaluation of non-market value, and etc.

Public Economics In Agriculture
Governmental theories and policies concerning national economy are analyzed. Topics include governmental taxation, spending policy, local governmental finance, income distribution, social security, environmental problems.

Agricultural and Food Policy
Based on agricultural and economic policies, new paradigms for agricultural and rural policies are understood. Topics include agricultural structure, farmland, agricultural product price and distribution, agricultural finance, agricultural product trade, agricultural and rural environment, agricultural welfare, and agribusiness.

Agricultural and Food Price Theory
Supply and demand theory, elasticity, market structure and functions, price discovery and price determination, seasonal and cyclical fluctuations, price forecasting, and other price related policies.

Resource Economics
This course deals with economic theories concerning the use of various national resources and energy. Specifically, students are encouraged to learn how economic theories are applied to economic activities concerning 1)
non-renewable resources including petroleum, coal, gas, and other underground resources, 2) renewable resources such as forestry, water, fishery, agriculture, and food. The first half of the course focuses on the static optimization theory, and the second half of the course does on the dynamic optimization theory and its applications.

Management Information System in Agriculture and Food
In this course, the definition of information and utilization strategies are discussed from the viewpoint of business administration in agriculture and food market.

Research Methodology for Agricultural Economics (Capstone Design)
This course provides students with various theories concerning research methodology. Students are encouraged to have professional knowledge for writing their own academic thesis by learning the followings: 1) research design, 2) data collection, 3) data observation, 4) data analysis, and 5) report writing.

Farm Business Management Programming
The course helps students strategically establish farm management plan through using the principle of profit maximization.

Theory of Cooperatives
Study origin, transition, and operational principle of cooperatives. Provide pricing mechanism and organizational properties of cooperatives compared with those of corporation. In addition, study various types of cooperatives and direction of improvement of cooperatives.

Agricultural Finance
Study financial principle and institutional properties of agricultural finance. And study financing properties of agricultural sector and financial analysis of procurement, operation, and repayment of agricultural funds for farmers.

Agribusiness Strategy
The course helps students understand the strategic behaviors of firms in a highly competitive environment and the various principles of strategic management.

Rural Welfare Economics
Theories concerning social and agricultural welfare are introduced. Topics include agricultural and rural development, education, health and medical treatment, welfare for women and the aged, accident insurance, and agricultural poverty. Problems of present welfare policies are examined and an image of the future of welfare rural communities is suggested.

Economics of Agro–food Consumption
The course helps students understand technology management in agri–food industry through analyzing technology–oriented companies.
Agricultural Futures Market
The economics of agricultural futures and options markets. The mechanism of futures and options trading and hedging, spread trading, arbitrage, fundamental and technical analysis, various agricultural marketing strategies using futures and options.

Study of Teaching Materials & Teaching Methods in Agriculture
In terms of the development of agricultural technology, students are encouraged to have knowledge of agricultural technology and teaching guidelines.

Logics and Writings for Agricultural Publications
Students are encouraged to have skills to think creatively and write logically. Topics include overall understanding for agricultural education, basic grounding for logics, and logical writing instruction.

Agribusiness-linked Seminar
The course helps students prepare themselves before entering job market through lectures from CEOs and relevant personnel in agri-food industry.

Agriculture and Rural Development
The course helps students analyze rural development using case studies based on a holistic view which takes account of industrial aspect, regional aspect, and community member aspect.

Rural Tourism Management
The course helps students understand the rural tourism as means of boosting competitiveness of korean agriculture. The course encourages students enthusiastically to participate the group discussion for specific cases.

International Trade Theory of Agricultural Products
Basic international agricultural trade theory and applications. Agricultural trade models, impacts of trade and non-trade barriers such as tariff and quota on agricultural trade, regional and global trade liberalization, WTO rules on agricultural trading, and other macroeconomics issues impacting international trade.
Department of Education

Introduction
The department, since its establishment in 1979, has been operating undergraduate and graduate courses and produced 642 alumni (565 bachelor degrees and 77 master and doctoral degrees) to date, contributing to the evolution in educational studies of Korea.

With a double major course with China’s Yenben, and associated courses with universities in Austria, Finland and Estonia, as well as professor exchange programs with Australia’s University of Melbourne, it is also at the forefront of international cooperation. Through a multi-disciplinary approach, the understanding on educational studies is broadened and problem-solving skills are increased.

The department is almost like a college of its own where inter-disciplinary research is valued, a bonding between professors, colleagues and students and team work are emphasized. According to the publicly released data in 2012, our department ranked second in terms of the research grants our full-time faculty received and ranked first in terms of the ratio of courses offered by full-time faculty members. By operating the regional education research center which has been designated as an associated research center by the Ministry of Education, the department stays active in the implementation and distribution of research needed on educational sites.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(30Credits), a major(87Credits), and electives(33Credits).

Curriculum:

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<tr>
<th>Yr-Sem R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-R Philosophy of Education(3)</td>
<td>1-2-E History of Western Education(3)</td>
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<tr>
<td>1-1-E Introduction to Education(3)</td>
<td>1-2-E Education and Culture(3)</td>
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<tr>
<td>2-1-R Educational Sociology(3)</td>
<td>2-2-R Educational Administration(3)</td>
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<tr>
<td>2-1-R Developmental Psychology(3)</td>
<td>2-2-E Psychology of Personality(3)</td>
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<tr>
<td>2-1-R History of Korean Education(3)</td>
<td>2-1-E Psychology of Learning(3)</td>
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<tr>
<td>2-1-E Theories in Life-long Education(3)</td>
<td>2-2-E Seminar on Instructional Design(3)</td>
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<td>2-1-E Educational Statistics(3)</td>
<td>2-2-E Teaching Methodology of Nonformal Education(3)</td>
</tr>
<tr>
<td>3-1-R Theories of Curriculum(3)</td>
<td>3-2-R Measurement and Evaluation in Education (3)</td>
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<tr>
<td>3-1-E Classics in Education(3)</td>
<td>3-2-E Teaching Theory in Education(3)</td>
</tr>
<tr>
<td>3-1-E Theory in Life-long Education Program</td>
<td>3-2-E Life-long Education Administration and</td>
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</table>

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Courses Abstract

Philosophy of Education
Treats basic problems of education, various kinds of theories of education and trends of philosophy of education.

Introduction to Education
Treats basic contents of various educational areas in order to provide understanding the essence of education phenomena.

History of Western Education
Considers the Old and Middle ages, Renaissance, Religious Reformation of Western, also develops opinion of education. Compares with History of Eastern Education and History of Korean Education.

Education and Culture
Observes and understands as a educational eye. Also Educates an ability to analyze and forecast the matter of Korean education as a view of culture.

Educational Sociology
Analyzes phenomena of education as a sociological paradigm. Discusses the function, system and contents of education related to models and concepts of sociologist as a detailed and comprehensive view.

Educational Psychology
This course is designed to introduce key theories of educational psychology on human development, learning, and motivation. In this course, students will practice applying the principles of psychology and research to the practice of teaching and learning.

History of Korean Education
Reviews wisdoms of korean educational tradition, focusing on the democratization which coincided with a way of Korean education to guide right way.
Theories in Life-long Education
Studies the main concepts of adults and Life-long Education, ideas, purposes, historical development tends, education institution, educational contents, process of teaching and learning, theories of adults’ learning, and character of teacher and learner.

Educational Statistics
The course covers basic statistical concepts and analytical methods necessary for the study of educational practices. It deals with both descriptive analysis and statistical reference.

Educational Administration
Gives lectures on the development of educational administration, administrative behavior, organization and function, and principles’ leadership, etc. The purpose of this subject is for understanding of the theories and practices educational administration.

Instructional Design
This class is to provide the opportunity to study theories of instructional processes, to apply the theories to instructional design particularly classroom instruction, conduct classes, and analyze class instruction by using micro teaching

Teaching Methodology of Life-long Education
The goal of this course is to equip students with core skills and perspectives required for program developer. Students are disposed to various theories of life-long education program development as well as diverse agencies with different goals and ideals for whom the program would be adopted.

Theories of Curriculum
Treats the ideology of Korean education, the purpose of schooling, the theory of curriculum, the changes of curriculum, the classification of knowledge, the selection and composition of curriculum’s contents, the new learning theory, the organization for learning, and the evaluation of learning’s achievement, etc.

Classics in Education
Learns the modern history of education. Reads and relishes classics of education books.

Theory in Life-long Education Program Development
The goal of this course is to equip students with core skills and perspectives required for program developer. Students are disposed to various theories of life-long education program development as well as diverse agencies with different goals and ideals for whom the program would be adopted.

Theories of Counselling
Studies the theory of counselling and understands purpose, process and skills of
counselling in contemporary theories. Also tries to get ready its applicative skills.

**Teaching Materials & Teaching Methods in Education**
Aims to understand characteristics of education, and provides authentic experiences by analyzing and developing highschool education textbook, the composition of lesson plans, and applying teaching methods in the classroom.

**Economics of Education**
Gives lectures on Human Capital Theory, education production function, internal and external efficiencies of education, and economic analysis of educational behaviors.

**Global Education**
In order to understand the status of Korean education, educational achievements, educational systems, students and teachers, evaluation system will be analyzed. This class is to develop specialists of international comparative studies of education and of educational ODA (Official Development Assistance).

**Measurement and Evaluation in Education**
Searches several theories about the work of academic achievement test, the selection and use of standard’s test and the evaluations and analysis of test results.

**Teaching Theory in Education**
Analyzes various theories, principles, strategies of the process of teaching and learning. Also makes out episodes in actual scenes of teaching and learning and then develops effective models in teaching and learning situation.

**Life–long Education Administration and Management**
The course provides students with an opportunity to understand basic principles of managing life–long education organizations such as leadership skills required for the manager of the agencies, personnel management, finance, and resource management, and marketing strategies.

**Human Development and Education**
This course is designed to provide an overview of child and adolescent development focusing on cognitive and affective development. Students will practice applying the theories of developmental psychology to various educational settings.

**Educational Technology**
Designed to understand and reflect upon the history, characteristics, theories, and issues in educational technology. The role of technology in teaching and learning processes, hands–on experience with new technologies and software to develop useful learning products, and practical educational technology research or
development are emphasized.

**Group counseling**
Treats introductory group counseling theories and practices, review of the basics of setting up and conducting counseling groups, and discussion of ethical standards related to group counseling.

**Research Methods in Education**
Treats technical matters about the finding problems, methods of study, setting-up research plans, and reporting.

**Contemporary Educational Thoughts**
Studies about developments of education after World War II and the influences which influenced contemporary educational thoughts.

**Introduction to Special Education**
Reviews the characteristics of individuals with special abilities or disabilities. Discussion of program models, instructional methods, and curricula for students with special needs.

**Theories of Teacher and Teaching Practice Affairs**
Analysis the theory and real cases in good teacher’s distinctive quality, a subject and the method of student guidance, roles and status of teacher, rights and duties of teacher and the developmental process of teaching. Also this course debate issues related in achievement of teaching and survey the methods for professional quality and development.

**Theories of Educational Organization**
Examines a historical process of educational organization, and analyzes and examines principle, practice, and positive studies of educational administrative organization and school organization

**Theory on Psychological Testing**
The course deals with different theories on psychological testing that is required to better understand and help students in classroom setting, which serves as the objective of educational research. Students are encouraged to actively involved in psychological test.

**Theories of Educational Policy**
Applies the basic theories of education policy to practical side by analyzing several methods of the establishment of educational policy and the process of politic achievement. Also searches alternative models of educational reform.

**Essay Writing Seminar on Education**
Makes a point of teaching pedagogic essay and logical reasoning adjusted to characteristics of Pedagogy (or Education)
Theories and Policies of Higher Education

In educational practices, understanding the field of higher education is essential which would also serve as the foundation for deeper understanding of secondary school practices. With the goal in mind, the course provides students with an opportunity to deal with theories, practices, and policies on higher education.
Department of Korean Education

Introduction
The goal of our department, Dept. of Korean Education, is to train pre-service teachers to prepare for the future. To address this need the Department is offering a range of knowledge areas that can be grouped into four general categories: the Korean language; classical Korean Literature; modern Korean Literature; Korean Education. First, the Korean Language involves general theories of linguistics with a focus on the analysis of linguistic systems of the middle, modern, and contemporary Korean language. Second, through taking courses of Classical Korean Literature, students will be able to read the classics and interpret what it refers to. Third, students will participate in reading and interpreting modern Korean literature while studying general theories of modern literature. Furthermore, taking educational classes, students as pre-service teachers will be able to improve their teaching skills and methods, accumulating a lot of knowledge and ideas on educational topics. Dept. of Korean Education has been offering a range of important major-based and pedagogical knowledge to students. As such, it can afford new challenges to students, and equip them for a large number of potential occupations in the educational field. Along with this ideology, 1115 students have been graduated since its establishment in 1972, and they have been actively working in the educational field.

Credit requirements for graduation
The department curriculum has four components: major courses (72 credits), pedagogy (22 credits), liberal arts (33 credits), and electives.

Curriculum:

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<th>Yr-Sem:R/E Course (Credit)</th>
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<tr>
<td>1-2-R Outline of Korean Literature (3)</td>
<td>1-2-R Logic and Essay in Korean Education (3)</td>
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<tr>
<td>2-1-R Modern Korean Poetry &amp; Teaching Poetry (3)</td>
<td>2-2-R Theories of Korean Education (3)</td>
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<tr>
<td>2-1-E Teaching Oral Literature (3)</td>
<td>2-2-R Teaching History of Classical Korean Literature (3)</td>
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<tr>
<td>2-1-E Reading in Chinese Classics (3)</td>
<td>2-2-E Korean Phonology Teaching Skills (3)</td>
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<tr>
<td>3-1-R History of Korean Language (3)</td>
<td>2-2-E Teaching Modern Korean Novel (3)</td>
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<tr>
<td>3-1-R Education of Communicative Competence (3)</td>
<td>2-2-E Teaching Methods of Literary Research (3)</td>
</tr>
<tr>
<td>3-1-E Teaching History of Modern Korean Literature (3)</td>
<td>3-2-E Topics in Korean Language Teaching Methods (3)</td>
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<tr>
<td>3-1-E Teaching Modern Korean Drama (3)</td>
<td>3-2-E Teaching Classic Korean Poems and Education II (3)</td>
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<tr>
<td>3-1-E Teaching Mediaeval Korean Grammar (3)</td>
<td>3-2-E Teaching Classical Korean Romans (3)</td>
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<td>3-3-E Teaching Korean Grammar (3)</td>
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</table>
Courses Abstract

Outline of Korean Literature
This Class focuses on the basic conceptions and principles of Korean literature. Understanding of the characteristics of history and genre of Korean literature, and its application in important literary works will develop basic competences of literary teacher.

Logic and Essay in Korean Education
This course is general study for teachers to have basic ability of the logical essay writing. Purpose of this essay course is to achieve and to enhance the synthesizing and creative writing as well as to learn the essay education in the Korean Education.

Outline of Korean Philology
This class focuses on the basic conceptions of Korean Linguistics and its educational uses. We study the basic conceptions of Phonology, Morphology, and the syntax of Writing, and apply them in Korean language use. We also cultivate students to acture general foundation of Korean language teacher, to use correct Korean language, and to establish value system on the Korean language.

Modern Korean Poetry & Teaching Poetry
This course will study several poets who represent the period stretching from the beginning of human civilization to the 1950’s. In addition, we will examine the history of researches that have been performed on them and select a methodology through which the students themselves can research and compare their works with.

Teaching Oral Literature
This course capacitates students to use research techniques on order to understand the characteristics of Korean oral literature. Additionally, students will learn to analyze and interpret the philosophies of Koreans depicted in various
genres such as folklore, folk music and traditional plays while examining the existing researches and aesthetics of selected works.

Readings in Chinese Classics
The goal of this course is to foster the students’ ability to critically read works of Sino-Korean literature. Students will read works selected from the traditional genres of poetry and prose and attempt its actual analysis and interpretation. This course may substitute for the linguistics examination.

Theories of Korean Education
This course covers basic knowledge of the Korean language, including its comprehension and expressions. It provides intensive study on the pronunciation, letters, rules, and other principles needed to learn Korean as a foreign language.

Teaching History of Classical Korean Literature
This course will investigate the development and classification of distinct periods in the history of classical Korean literature. The two primary components of this course will include critical analysis of the texts and an investigation of the historical context in which it was written.

Korean Phonology Teaching Skills
This course will survey the general theory of phonology and how it can be applied to the Korean language. First, the course will cover the basic principles of phonology. Methods of establishing a phoneme will be analyzed to understand Korean phonemes and their organization. In addition, the course will cover synchronic and diachronic phonology as well as the historical development of phonemes.

Teaching Modern Korean Novel
This course develops the ability to do a structural analysis of a novel. This ability will enable students to better understand and critique novels. In class we will read various novels to explore the structure and theory behind the modern Korean novel as a genre. While we will focus on the unique characteristics of the modern Korean novel, its descriptive techniques and construction, we will also review the history of the Korean novel’s development as a whole and evaluate problems discovered in the process.

Teaching Methods of Literary Research
This course will offer comprehensive explanations on the questions concerning the study of Korean literature. It will provide the students a basic level of Korean literary knowledge that is needed to study and understand its works. Students will systematically examine the concept, scope, genre systems, historical development, as well as the characteristics of themes and aesthetics found in its literature. Such an examination will strengthen and sharpen the student’s research skills for more advanced studies in this
History of Korean Language
The course provides a survey of the ways in which the Korean language has changed from ancient times to the presents. First, we will inquire into the genealogy and formation of the Korean language and discuss methods of classifying the language by period. Later, we will examine the characteristics of the systems for spelling, phonology, grammar, and vocabulary from each period. By comparing these characteristics, student will be able to grasp how the Korean language has changed.

Education of Communicative Competence
The goal of language education, communicative competence has been expanded to encompass discourse competence and socio–pragmatic competence in addition to the traditionally acknowledged linguistic competence. Linguistic competence refers to the structural knowledge at the sentential level. Discourse competence is a higher level of knowledge which construes and constructs coherent and cohesive texts. Sociolinguistic and pragmatic competence modulate the use of language appropriate for the socio–pragmatic context. In addition, communicative competence is further understood to include linguistic as well as nonlinguistic communication strategies that settle communication tasks and problems of various sorts. This course aims to introduce the expanded notion of communicative competence, and help students to acquire communicative competence through various authentic communicative activities.

Teaching History of Modern Korean Literature
This course deals with the development of modern Korean literary history, focusing on the criticisms, novels, poems, and dramas of each period from the Enlightenment Period until the 1960s. Students will come to comprehend the particular significance of works in relation to modern Korean literary history, which covers the new novels and poetry of the Enlightenment Period, the new literature founded by Yi Gwang-su, Choi Nam-sun, Kim Dong-in, Yeom Sang-seop, and others, the proletarian literature of the 1920s, the realist and modernist literature of the 1930s, the literature of liberation, and post–war literature.

Teaching Modern Korean Drama
The goal of this course is to engage in demonstrative research of specific modern Korean dramas and their performance, while exploring the unique aesthetics of the genre. Through comparisons with other genres we will examine how literary ontology is expressed through dramatic styles, and establish a distinctive dramatic aesthetic.
Teaching Mediaeval Korean Grammar
this class will use grammar to look at the structure of the Mediaeval Korean language. Phonemes – consonants, vowels, syllables, accents, and other sounds of the language – will be studied in terms of how they relate to the Mediaeval Korean language’s morphemes, vocabulary, phrases and sentences. The goal of the course is to enhance students’ understanding of Mediaeval Korean grammar.

Teaching Classic Korean Poems and Education I – Hyangga & Yeoyo
This course presupposes a foundation in classical poetry. Its goal is to help students understand the aesthetic characteristics of classical poetry and the emotions and thoughts of Koreans that are expressed in it. Various classical forms including gayo, hyangga, Goryeo gayo will be studied. Also examined are the research as well as practice methods of analysis and interpretation. The class will also emphasize the studying of the aesthetic characteristics of specific works and genres.

Topics in Korean Language Teaching Methods
To be able to understand the methodological knowledge necessary to teach the major contents of the Korean effectively as a junior high school Korean teacher. To select a learning task of Korean education, to learn the appropriate teaching methods to challenge.

Teaching Classic Korean Poems and Education II – Sijo & Kasa
The goal of this course is to foster a general understanding of classical poetic works from ancient gayo to sijo, and gasa. Students will master the methods of understanding and interpreting literary works. They will survey phraseology, meter, and methods of expression, while learning how to properly read, analyze and interpret works of classical poetry.

Teaching Classical Korean Romans
Based on an overall understanding of Korean classical full-length novels, we will analyze individual full length novels and examine existing research on these novels, gaining an understanding of their aesthetic characteristics and applying these to their study of the works. In this way, students will develop their own methodologies and learn how to study classical full-length novels. An examination of the process of development on Korean classical novels will also foster the development of a comprehensive perspective on Korean classical novels.

Teaching Korean Grammar
In this course, students will study orthography, the prescription of standard Korean, writing methods for loan words, Romanization of the Korean language, and, to enhance Korean language, and, to enhance Korean language education, the principles of Korean language on which each linguistic regulation is based.
Modern Korean Authors and Education
This course focuses on select, controversial Korean authors from the Enlightenment Period through the 1970’s. The class will attempt at a deeper understanding of these author’s ideologies and the characteristics of their novels.

Teaching Korea Philology
The course will broaden students’ understanding of Korean by reading and analyzing materials with respect to spelling, letters, phonology, grammar, and vocabulary. With philological and bibliographical approaches, students will learn the methods and procedures for dealing with historical texts in Korean.

Korean Language Teaching Material and Teaching Skills
Based on the knowledge of the Korean language education curriculum, to analyze the contents and organization of Korean language education materials, enhance the efficiency of teaching methods to consider. To be able to learn the proper teaching methods in response to a variety of learning content.

Topics in Koran Philology
In this course, students will study academic systems in terms of the subject and method of Korean language education. To accomplish this goal, the improvement of linguistic competence, the course will deal with the general basic concepts and methods needed to carry out and study Korean language education.

Teaching Thoughts of Literary Arts
This course will survey the historical arguments in criticism from the Japanese colonial period to the Liberation. Students will thus derive a desirable direction in contemporary literature and establish the educational foundations of literary aesthetics.

Korean Semantics Teaching Skills
Language is generally viewed as the union of sound and meaning. Semantics is the branch of linguistics concerned with meaning. This course will evaluate the definition of meaning, the relationship between the meanings of words, and how they change. Furthermore, it will evaluate the meaning of sentences and conversations to facilitate a thorough and comprehensive understanding of the Korean language.

Teaching Modern Korean Literary Criticism
This course presupposes the student to have a foundation in various schools of literary criticism from after the Enlightenment Period. The class explore modern Korean literature through different perspectives. One of he primary tasks of literary criticism is to establish standards by which we evaluate a piece of literature.

Reading of Classical Prose
Students will be trained in the various approaches that have been used throughout Korean classical prose, enabling them to conduct their own research.
and establish their own arguments. We may study a variety of subjects, such as the concepts, origin, genre theory, or author theory of classical prose. Accordingly, subtitles to the course title for each semester will clearly explain the character of the course for that semester.

**Teaching Korean Dialectology**

The goal of this course is to expose students to the methods necessary to carry out research on Korean dialectology. Students will be introduced to various theories on dialectology. In particular, the course will concentrate on geographical dialectology and evaluate the characteristics of each dialect’s phonemes, grammar, and vocabulary. Students will learn to distinguish between different dialects and create dialectological diagrams to illustrate such differences.

**Teaching History of Korean Philology**

The aim of this course is to evaluate existing research and to assess the current trends in Korean language research. In this course Korean linguistic history will be divided into different eras and notable linguists from each era will be selected and their research evaluated. Each student will present an analysis of one linguist and lead the class discussion.

**Topics in Modern Korean Literature**

This course develops the ability to do a structural analysis of a modern korean literature. This ability will enable students to better understand and critique novels. In class we will read various korean literature to explore the structure and theory behind the modern Korean literature. While we will focus on the unique characteristics of the modern Korean literature, its descriptive techniques and construction, we will also review the history of the Korean literature’s development as a whole and evaluate problems discovered in the process.

**Resource of Classical Korean Literature**

The development process of Korean classical literature to understand a historic order. Enhance reading comprehension while reading classical literature, so as to understand the era features.
Department of English Education

Introduction
The department aims at educating its major students to be competent English teachers. To this end, it provides the students with various courses which help them gain a sufficient command of English, technical ability, and professional understanding. Those courses include educational principles, methods of teaching English, testing, studies on teaching materials, multimedia & English teaching, English linguistics, and English and American literature.

Credit requirements for graduation
The department curriculum has four components: major courses (69 credits), pedagogy (22 credits), liberal arts (33 credits), and electives.

Curriculum:

<table>
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<tr>
<td>1-1-R English Pronunciation (3)</td>
<td>1-2-R English Grammar (3)</td>
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<tr>
<td>1-1-E English Conversation (3)</td>
<td>1-2-R Introduction to English Linguistics (3)</td>
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<tr>
<td>1-1-E Basic English for English Major (3)</td>
<td>1-2-E Understanding English Language (3)</td>
</tr>
<tr>
<td>1-1-E Cultural Literacy Education for English Teachers (3)</td>
<td>1-2-E Understanding New Perspectives on English Education (3)</td>
</tr>
<tr>
<td>1-1-E Reading, Writing, and Speaking for English Teachers (3)</td>
<td>1-2-E English Listening Comprehension (3)</td>
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<tr>
<td>1-1-E Understanding British Literature (3)</td>
<td>1-2-E English Composition (3)</td>
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<td>2-1-E Teaching English Conversation (3)</td>
<td>1-2-E Cosmopolitan Citizenship Education for English Teachers (3)</td>
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<td>2-1-E Practicing Cooperative Learning-based English Education (3)</td>
<td>2-2-E English Phonology (3)</td>
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<td>2-1-E Practicing Learner-centered English Education (3)</td>
<td>2-2-E English Vocabulary and Morphology (3)</td>
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<td>2-1-R Introduction to English Education (3)</td>
<td>2-2-E Understanding American Literature (3)</td>
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<td>2-1-R Introduction to English Linguistics (3)</td>
<td>2-2-E Teaching English Composition (3)</td>
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<tr>
<td>2-1-E Understanding British Literature (3)</td>
<td>2-2-E English Teaching Methods for Secondary Schools (3)</td>
</tr>
<tr>
<td>2-1-E Teaching English Conversation (3)</td>
<td>2-2-E Practicing Cooperative Learning-based Education of British and American Culture (3)</td>
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<tr>
<td>2-1-E Practicing Learner-centered English Education (3)</td>
<td>2-2-E Practicing Class Development for Future English Education (3)</td>
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<td>3-1-R Teaching Materials and Methods of English Teaching (3)</td>
<td>3-2-R Logic &amp; Writing of English (3)</td>
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<td>3-1-R Teaching English Reading Comprehension (3)</td>
<td>3-3-E English Language Testing (3)</td>
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<td>3-1-E English Syntax (3)</td>
<td>3-3-E Advanced English Grammar (3)</td>
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<td>3-1-E Understanding of English Semantics (3)</td>
<td>3-2-E English Pragmatics (3)</td>
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<td>3-1-E Reading in English Poetry (3)</td>
<td>3-2-E Reading in English Plays (3)</td>
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<td>4-1-R Seminar in British and American Culture (3)</td>
<td>4-2-E Practice in English Classes (3)</td>
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<td>4-1-E Theory and Practice in English Education (3)</td>
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</table>
Courses Abstract

English Pronunciation
Study of how to pronounce English sounds at the level of phonemes, syllables, words, phrases, and sentences along with the notion of stress, rhythm, intonation, and so on

English Conversation
Guided practice in interactive communication for beginners for a variety of every language functions.

Basic English for English Major
This course aims to help students to develop aptitude for English major and to improve English ability.

Cultural Literacy Education for English Teachers
This course aims to cultivate a wide range of cultural perspectives and intellectual insights to help students understand not only the significance and function of foreign language education but also the complicated problems of reality and the world, which is indispensable to making a successful English teacher. Through this course, students who want to be an English teacher can be equipped with the essential knowledge of English education and British and American culture to cultivate themselves and teach their students in the future.

Reading, Writing, and Speaking for English Teachers
This course aims to enhance the reading, writing, and speaking abilities required to make a successful English teacher by providing a diversity of interesting learning opportunities that encourage students to enjoy various reading materials, writing experiences, and speaking practices. This course provides students with a series of chances in which they learn how to understand and express in a logical and organized way. They are also given a series of opportunities in which they practice how to teach their students in the future with their reading, writing, and speaking abilities.

English Grammar
Study of pedagogical school grammar points expressed in metalanguages such as articles, nouns, subject, verbs, subjunctive, etc.
Introduction to English Literature
An introduction to the background knowledge of English literature and a chronological genre survey of English literature with reference to major authors

Understanding English Language
This course aims to address the issues beyond the grammatical aspects of English, necessary to the teachers-to-be such as language and brain, language and thought, language in society, language change, the history of writing, and so on.

Understanding New Perspectives on English Education
This course, especially designed for freshmen, aims to provide future English teachers with a basic grounding in teaching English as a foreign language (EFL) in Korea. Pre-service English teachers foster a basic sense of value and responsibility as English teachers based on their understanding of the qualifications and roles of teachers, and learners under the circumstances of EFL in Korea.

English Listening Comprehension
Focusing on improving English listening ability required to prepare students for academic study and to be secondary school English teachers.

English Composition
Basic writing practice in narration, description of people and places, critical evaluation, etc.

Cosmopolitan Citizenship Education for English Teachers
This course helps students to develop the qualities necessary to fulfill their duties and rights as citizens of the world by means of empathic education, human rights education and collaborative education. Through this course, students will be able to foster the necessary skills required for English teachers who can provide cosmopolitan citizenship education for middle school and high school students and explore various possibilities for putting cosmopolitan citizenship education into practice.

Introduction to English Education
The course focuses on the theories and research in second language acquisition and encourages students to consider the implications of research for classroom pedagogy. The similarities and differences of first and second language acquisition, variables affecting second language learning, and developmental learner languages are studied and discussed in depth.

Introduction to English Linguistics
A critical survey of the internal history of English language: its sounds, grammar, and word stock, tracing the history of the language from prehistoric Indo-European days through Old English, Middle English, and early Modern
English up to the present time.

**Teaching English Listening Comprehension**

Teaching how to listen texts spoken in English as pre-service teachers, and improving their listening ability as listeners

**Understanding British Literature**

A critical survey of the English prose, poetry and drama of Great Britain and Ireland from Old English to the present day. It discusses the work of major writers in their historical context.

**Teaching English Conversation**

Demonstrations of effective English teaching, focusing on structure, pronunciation and idiomatic usage appropriate in given language contexts and social situations.

**Practicing Cooperative Learning-based English Education**

This course aims to help students comprehend the increasingly important function and significance of a new model of English education based on cooperative learning, which is attracting much attention as a model of future education. This course also helps students cultivate their ability to lead new English education by learning new theories and practicing new methods of cooperative learning-based English education. Through this course students will be able to understand the importance and practical use of cooperative learning-based English education and will be equipped with the ability to implement the new educational model in classroom.

**Practicing Learner-centered English Education**

This course aims to help students to understand the purpose, function, and significance of learner-centered English language education as a new model of future English education. This course also helps students cultivate their ability to lead new English education by learning recent theories of learner-centered English education and practicing them. Through this course, students will understand the importance and practical use of learner-centered English language education and will be equipped with the ability to implement the new educational model in classroom.

**English Phonology**

Introducing the students to the English sound pattern: the way they pattern with respect to each other, the way they are used to make up words and phrases, and the changes they undergo. The applicable aspects of the theories will also be examined.

**English Vocabulary & Morphology**

This course is designed to help students understand the etymology of words and increase their vocabulary power through the understanding of the internal
structure of word roots, stems, and affixes.

Understanding American Literature
The course aims to provide background knowledge for prospective English teachers. This course includes a survey of the history of American literature and reading of selected classics.

Teaching English Composition
Demonstration of effective English teaching, focusing on basic writing practice in narration description of people and places, critical evaluation, etc.

English Teaching Methods for Secondary Schools
This course aims to provide pre-service English teachers with theoretical background and characteristics of each teaching method, from grammar translation method (GTM) to communicative language teaching (CLT) and task-based language teaching (TBLT). Along with these theoretical background and characteristics, pre-service English teachers have a practical opportunity to demonstrate each teaching method, learning various teaching activities to teach four skills (listening, speaking, reading, and writing) of English.

Practicing Cooperative Learning-based Education of British and American Culture
This course is designed to help students study and develop a variety of educational models of teaching British and American culture by using cooperative learning model which is attracting attention as a model of future education. Through this course students will be able to provide a new way of English language education using cooperative learning-based education of British and American culture for middle and high school students.

Practicing Class Development for Future English Education
This course aims to help students study and develop a diversity of models of future English education. Through this course, students will be able to practice various models of future English education and learn effective pedagogical methods to utilize them in classroom.

Teaching Materials and Methods of English Teaching
This course aims to give students an opportunity to explore the theory and practice of materials and methods in English language teaching. The students are requested to choose a set of materials to assess individually, working towards the dual objective of analyzing the materials as thoroughly as possible and developing the materials (methods of using them) in their current or future work.

Teaching English Reading Comprehension
Teaching how to read texts written in English as pre-service teachers, and improving their reading ability as readers.
English Syntax
Students learn Chomsky’s theory of Generative Grammar and, on the basis of it, how to analyze English syntactic structures. Students are guided to develop keen insights into English syntactic analysis. This course gives students a thorough grounding in the basics of sentence structure and acquaints them with the essentials of syntactic argument.

Understanding of English Semantics
This introductory course in English semantics will cover the basis of semantics on vocabulary and formal semantics. Students are guided to the study of meaning in the English language and how language is used, providing a solid foundation for further semantic studies.

Reading in English Poetry
Reading English poetry and also studying how to apply the poetry written in English to English teaching.

Logic and Writing of English
This course provides students with logical thinking and writing of English literature, and English Education. Logical and creative writing samples, basic laws and structural features for logical and creative writings are introduced.

English Language Testing
Understanding theoretical and practical aspects of English testing, and studying how to measure young students’ English proficiency

Advanced English Grammar
Grammar, in general, refers to linguistics in a broad sense or pedagogical grammar in a narrows sense. This course is designed to integrate the concepts of general linguistics into the teaching of school grammar in order to deepen the knowledge of traditional school grammar.

English Pragmatics
The aim of this course is to provide an introduction to contemporary linguistic pragmatics, which is necessary to teachers-to-be. Pragmatics is defined as the systematic study of meaning by virtue of language use, and the central topics of pragmatics include implicature, presupposition, speech acts, deixis, and so on.

Reading in English Plays
Reading the plays of major playwrights of England and America. Also study how to apply dramatic techniques to English teaching.

Seminar in British and American Culture
Comparing Korean culture with English culture and also a study of how to teach the secondary school students the aspects of English culture effectively.
Theory and Practice in English Education

The aim of this course is to help students develop their abilities to utilize their theoretical knowledge for solving issues and problems they will encounter when teaching English in the future. Students will be given information related to various issues and problems, and they will seek best plausible solutions using their theoretical knowledge of English Education.

English Sentence Structures

This lecture focuses on the basic principles of constructing English sentences with words and paragraphs with sentences and enables students to comprehend sentences and build paragraphs as well.

Seminar on English Language

This course aims to discuss language matters, necessary to the teachers and in the school such as why it is hard to learn a second language, one person’s speech can be better than other’s, why dialects differ from standard language, and so on.

Studies of English Curriculum for Secondary Schools

This course aims to develop pre-service English teachers’ knowledge of transition processes and characteristics of the national English curriculum, theories and models of English curriculum. Therefore, they will be equipped with basic knowledge about English curriculum that is required as an English teacher in the future.
Department of History Education

Introduction
This department established in 1977. The goal of this department is to produce history (Korean history, World history) teacher in secondary school and it will be able to take charge of a common social subject teacher cooperate with contiguity study.

To achieve this goal, the department teaching in-dept knowledge, methodology for fields of history (Theories in history teaching, Korean history, Asian history, European history) and to cultivate a theoretical and actual knowledge, ability against the historical teaching material and an instruction method.

Not only the acquisition which is balance of major study, teaching all studies (geography, politics, economics) of the contiguity field for enhance the proper understanding and interest about subject education.

Not the cramming method of teaching, importance in extension of the historical study ability which leads autonomous discussion of students, literature investigation, documents teaching, exploration of historic remains etc was letting one feature of curriculum.

Exploration of Historic Remains opens only 4th grade the second semester in education curriculum but the study progress of same subject divides in every semester of all grades (2nd~4th grade) advancing a study and then the record produces synthetically.

Credit requirements for graduation
The department curriculum has four components: major courses (75 credits), pedagogy (22 credits), liberal arts (30 credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem:R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-R Introduction of Korean History (3)</td>
<td>1-2-R Modern History of Korea II (3)</td>
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<tr>
<td>1-1-R Introduction of Asian History (3)</td>
<td>1-2-E History and Education of History (3)</td>
</tr>
<tr>
<td>1-1-R Introduction of European History (3)</td>
<td>1-2-E History of Asian Historical Studies (3)</td>
</tr>
<tr>
<td>2-1-R Documents Teaching in Korean History (3)</td>
<td>2-2-R Medieval History of Korea (3)</td>
</tr>
<tr>
<td>2-1-E Ancient History of Korea (3)</td>
<td>2-2-E History of Korean Thought and Culture (3)</td>
</tr>
<tr>
<td>2-1-E History of Ancient and Medieval of Asia (3)</td>
<td>2-2-E History of Korean Thought and Culture (3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Introduction of Korean History
Current of Korean history with it grasps the connection characteristic of World history as outline of each period Korean history in order to deepens a Korean history systematically to necessary subject.

Introduction of Asian History
Current of Asian history with it grasps the connection characteristic of World history as outline of each period Asian history in order to deepens a Asian history systematically to necessary subject.

Introduction of European History
Current of European history with it grasps the connection characteristic of World history as outline of each period European history in order to deepens a European history systematically to necessary subject.

Modern History of Korea II
This course aims at comprehending systematically how politics, economy, society and culture has developed in Korea from the latter part of Chosun dynasty to modern era and understanding the historical background and problems of Korean society.
History and Education of History
For an understanding of the history and history education, to study methods of historical research, the essence of history and research historical thinking. Through the process to study the individuality and generality of history, to study the academic foundation of history education.

History of Asian Historical Studies
It is the subject for grasping systematically the development process and specific character of historical studies from the ancient to the contemporary period, and understanding the influence and meaning of the Asian historical studies in the development of historical studies of the world.

History of Asian Society and Economy
It is the subject for grasping systematically the intrinsic development process of history of Asian society and economy, and understanding the specific character of history of Asian society and economy.

Documents Teaching in Korean History
It analyzes the characteristic of culture and ideology systematically and then understand the cultural form which it follows in ancient people’s thought through the original text of the ancient history which it constitutes type of Korean history.

Ancient History of Korea
It observe the feature and change of nation and national culture formation and change of society, economic structure to considering interchange of continent culture from Ancient Choseon to unification of Shilla.

History of Ancient and Medieval Asia
Politics, economy, social cultural all sides of Chinese historical development analyze and criticize since Chinese civilizational formation until post-Han and then understand all characterizations through each other relation of East Asia and comparison of the other Asia in this time.

Ancient History of Europe
Feature of politics, economy, culture survey around Greece and Rome history and then understand the cultural form which it follows in European culture of today.

Introduction to History
It discern meaning of history and it establishes the historical view which will dispose in actuality through a lecture on methodology of historic study and tendency of modern history.

History of Korea–Japan Relations and History Education
Understand the history of Korea–Japan relations from ancient times to the present and develop attitudes to deeply grasp and solve issues in
Korean-Japanese relations and history education as preliminary teachers.

**Medieval History of Korea**
Developmental condition of the medieval society grasp and then look around feature of the middle ages around relation of each field of society, politics and ideologies to consider specially in comparison of front time.

**History of Korean Thought and Culture**
It is the subject for grasping the development process and specific character of Korean thought and culture, understanding the intrinsic nature of Korean cultural development, and extending the capacity for teaching Korean cultural history in the secondary school.

**Documents Teaching in Asian History**
It necessary study for studies the history and a culture of the Chinese character cultural area. It raises the ability that various historical document and literature be able to decode, analyze and criticize.

**Documents Teaching in European History**
The ability which it analyzes a historical document and criticizes educates as decodes the basic historical document of European history with foreign language.

**History of America**
It is the subject for grasping the development process of American history from the ancient to the contemporary period, and understanding the specific character of American history connected with present America.

**History of Asian Thought and Culture**
It is the subject for grasping the development process and specific character of Asian thought and culture, understanding the intrinsic nature of Asian cultural development, and extending the capacity for teaching history of Asian thought and culture in the secondary school.

**Theories in History Teaching**
It set up scholastic, philosophic foundation of historical education to consider meaning and character of historical education, Objective of historical education, contents selection of history and principle of organization, characteristic of historical thought, problems of structurization of historical education.

**Modern History of Korea I**
It understands in general and systematically that historical change process and development, characteristic of each field(politics, economy, society and culture etc) from establishment of Choseon Dynasty until at the time of King of Cheoljong.

**History of Korean Historical Studies**
It understands current of history development and set up new value of history to consider periodic characteristic of present history as developmental process of
Korean history according to change of intelligence and ideology.

**Topics of Asian History**

Since post-Han until Tang Dynasty it grasps the structural feature which the Chinese society has through comparison in society of the East Asia each area and of the medieval society of Europe. It views oriental modern history a further.

**Medieval History of Europe**

It understands the issues relative of the European medieval society, specially the problems regarding a feudalism and Christianity from relation inside modern history.

**History of Southwest Asia and Africa**

It is the subject for grasping systematically the development process and specific character of Southwest Asian and African history, and understanding straightly the historical meaning of Southwest Asian and African history.

**Modern History of Asia**

It grasps development process until of Song Dynasty since then 19 century with structure and then it examines closely contents of every societies, culture which are formed in this time how to operate in modern society.

**Modern History of Europe**

From at the time of Renaissance until of Germany unity it grasps all problems, specially it understand the rise of the liberalism which leads a civil revolution and nationalism problem around Italy and Germany unity.

**History of Korean Society and Economy**

It is the subject for grasping systematically the intrinsic development process of Korean social and economical history, and understanding the specific character of Korean social and economical history.

**History of India and Southeast Asia**

It is the subject for grasping the development process of India and Southeast Asian history centering around the mutual exchange among the regions, and understanding systematically the specific character of India and Southeast Asian history.

**Materials and Theories in History Teaching**

It is the subject for grasping systematically the classification of historical materials, the theoretical basis of history teaching, the object and contents of history teaching, and understanding the theoretical and practical foundation.

**Contemporary History of 20th Century**

It is the subject for grasping systematically the development process of 20th contemporary history, understanding the historical background of the present world, and having straight insight to the character and problems of present
Contemporary History of Korea
From 1863 until restoration of independence it grasps systematically the development, feature of politics, economy, society and culture at the same time it does to have the fundamental understand against suffering and independence movement of the nation.

Contemporary History of Asia
In this course, we will study changes in the Asia society to the present day from the 19th century and the analysis of the deployment process of the Chinese history.

History of Exchange between the East and the West
It is the subject for grasping systematically the development process of mutual encounter and exchange between the East and the West, and understanding the influence and meaning to the development of the world history.

History of European Historical Studies
It is the subject for grasping systematically the development process and specific character of European historical studies from the ancient to the contemporary period, understanding the influence and meaning of European historical studies in the development of historical studies of the world.

Logic and Discourse of History Subject
It is the subject for grasping systematically the theories and practice of logic and discourse of history subject, and extending the capacity for teaching the discourse of history subject in the secondary school.

Exploration of Historic Remains
It supplement a shortage of theoretical to explore, investigate the cultural remains and historical site directly and it raises a ability to leading for exploration.

History of Interchange between Korea and Foreign Countries
It is the subject for grasping systematically the development process of the political, economical and cultural contact and interchange, understanding the influence and significance of such interchange to the history development of Korea and other countries.

Contemporary History of Europe
After World War I it understands the change of all fields of the world and then we equip the ability it will can grope to advance.
Department of Geography Education

Introduction
The Department of Geography Education was founded in 1980 as a part of the College of Education. Since the foundation of the department, 580 students have graduated and are working as experts in various fields in society, especially as teachers in secondary education. Current members of the department include 4 professors and 63 students.

The main purpose of the activities of the department is to prepare students to become excellent teachers in secondary schools and to provide quality teaching in the future. The secondary purpose is to prepare students to become geography-related experts such as professors, education administrators, regional planners, and urban planners.

The curriculum of the department consists of (1) physical geography (geomorphology, climatology, soil geography, and etc.), (2) human geography (urban geography, political geography, and economic geography, etc.) and (3) geography education (Study of Geographic Education, The Logic and Statement in Geography Education, Study of Teaching Materials and Method in Geography Education, etc.).

Practical research expertise in geography is gained by (1) the study of theories through lectures, (2) experimental research using facilities such as experimental room, geomorphological analysis room, mapping room, and GIS room, and (3) field research.

Credit requirements for graduation
The department curriculum has four components: major courses (75 credits), pedagogy (22 credits), liberal arts (30 credits), and electives.

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<td>1-2-E Physical Geography and Field Survey (3)</td>
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<tr>
<td>2-1-R Geomorphology and Field Survey (3)</td>
<td>2-2-R Economic Geography (3)</td>
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<tr>
<td>2-1-R Study of Geographic Education (3)</td>
<td>2-2-R Climatology (3)</td>
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<tr>
<td>2-1-E Regional Geography of Asia (3)</td>
<td>2-2-E Political Geography (3)</td>
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<td>2-1-E Environmental Geography (3)</td>
<td>2-2-E Quantitative Geography (3)</td>
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<tr>
<td>2-1-E Rural Geography (3)</td>
<td>2-2-E Regional Geography of America (3)</td>
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<td>2-2-E Structural Geomorphology and Field Survey (3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Human Geography

This course deals with the geographical and spatial analysis of politics, economy, society, and culture. The purpose of this course is to help students develop geographical skills that students may use to better understand and appreciate the place where students live and places around the world as well as the interconnections among them.

Physical Geography and Field Survey

Physical geography and field survey is a subfield of geography that focuses on the systematic study of patterns and processes within the hydrosphere, biosphere, atmosphere, and lithosphere. It aims to understand the physical layout of the Earth, its weather and global flora and fauna patterns. Many areas of physical geography make use of geology, particularly in the study of weathering and erosion. The geology of other planets is discussed at geological features of the solar system.

Physical geography as a scientific discipline is usually contrasted with and complemented by its sister science human geography.

Geomorphology and Field Survey

Geomorphology and field survey is the study of landforms, including their origin and evolution, and the processes that shape them. Geomorphology seek to understand landform history and dynamics, and predict future changes through a combination of field observation, physical experiment, and numerical modeling. The discipline is practiced within geology, geodesy, geography, archaeology, and
civil and environmental engineering. Early studies in geomorphology are the foundation for pedology, one of two main branches of soil science. Landforms evolve in response to a combination of natural and anthropogenic processes. The landscape is built up through tectonic uplift and volcanism. Denudation occurs by erosion and mass wasting, which produces sediment that is transported and deposited elsewhere within the landscape or off the coast.

**Study of Geographic Education**
This course aims to prepare students to gain expertise and skills of geography education in secondary schools. For this purpose, students study the characteristics of geographical subjects, pedagogical content knowledge, teaching and learning methods, assessment, and curriculum.

**Regional Geography of Asia**
This course explores Asia from a regional perspective. Through a comparative and systematic geographical approach, students learn about the regional problems and policies affecting the major countries of East, Southeast, South, and Southwest Asia.

**Environmental Geography**
Environmental geography covers the issues of environmental degradation, quality of the global environmental, and the condition of human life. It is actually made up of many fields of geography including physical geography, human geography, regional geography, economic geography, and others that deals with different pars of the environment, human population, land use, and interrelations. Students can be educated environment problems, other organisms, environmental change by the human activities in three topics.

**Rural Geography**
This course seeks to understand the locational factors, developmental processes, distributions, sizes, and functions of rural settlements. Through this understanding, we will grasp the geographical characteristics of rural settlements.

**Economic Geography**
In this course students will learn and analyze the principles and processes of changes in location, spatial system performed in both regional and global dimensions. The following themes will be discussed in the course : 1) Issues and changes in global economic orders, and problems of resources and environments in the world 2) Spatial aspects of money and capital 3) Spatial organization of labor power and market.

**Climatology**
This syllabus includes all aspects of the interaction between the atmosphere, the ocean and the earth. Particularly examines mechanism and characteristics of the
general circulation, airmass, climatic change, etc. and recognize possible effects of human activities on the environment.

Political Geography
This course aims to study the relationships between physical structure and politics. In addition, this course deals with political–spatial patterns through the historical approach, hermeneutic approach, and quantitative approach.

Quantitative Geography
This course deals with laws, principles, and theories regarding spatial regularities and spatial structures using quantitative research methods. This course covers basic quantitative techniques in geographical and social science contexts. It treats quantification as an integral part of social science research, and examines the application of standard statistical methods, including sampling techniques, descriptive and inferential statistics to spatial data.

Regional Geography of America
America represents one of the richest and most complex regions in the world in terms of culture, history and politics. This syllabus is to examine each nation’s physical and human geography, regionality and particularly, is to understand in the context of its language, religion, industrial patterns and social inequality etc.

Structural Geomorphology and Field Survey
Structural geomorphology and field survey is the science of surface features and landforms including the forces and processes that create them. Geomorphology has strong ties to geologic structure, rock types, and local/regional climate. Studies modern concepts of Earth’s physical makeup including minerals and rocks, topography, crustal structure, plate tectonics and processes and forces acting on and within the earth. (Normally offered fall, spring and summer)

Introduction to Geography curriculum
This course aims to study the changes of geographical knowledges and thoughts, and curriculum. Moreover, we will explore ways towards desirable geography education.

Urban Geography
This course aims to understand the system, structure, form, location, and function of the city. Students will engage a unique and interesting way to examine how cities have been conceptualized, investigated, experienced and lived in, and how urban geography immediately touches upon questions of belonging, identity, responsibility, obligation, ethics and social justice.

Population Geography
This course provides students with spatial perspectives on the distribution, characteristics, and changes of population. Its focus is on the three major
demographic variables, namely fertility, mortality, and migration. It examines
global and local patterns of population distribution and characteristics as they
relate to culture, economic development, technology, and the environment. In
addition, students study the methods for producing population estimates and the
planning problems of government as well as private businesses.

Regional Geography of Korea
This course aims to study the geographical characteristics of Korea and its
regions through the analysis of physical and human phenomena in Korea.

Regional Geography of Africa and Oceania
This syllabus is to understand physical and humanistic characteristics of Africa
and Australia continents and focus on contemporary Africa’s landscape, space
and economy, population, poverty and development, etc.

Regional Geography of Europe
Regional geography of Europe is one of the world’s major regions. As a major
world region, the rationale for examining the geography of Europe should be self
evident. When one looks at Europe, it is apparent that Europe has played a
dominant role in world history for the last half Millennium, and it has a special
contribution to the course of American history and geography. Currently, Europe
interests us a possible model of the future (collective security and economic
cooperation) as well as a counter-balance to American leadership in global affairs
(geopolitics and world cultural).

Geography of Europe is a new “regional geography” course that examines the
human and physical geography of Europe, the European Union, and the contested
meanings of “Europe” itself. The political, economic, and cultural changes in
Europe occur at both governmental and individual levels: the European Union is
an institutional fixture as well as a contested symbol of the new Europe. The
three main geographical scales of inquiry are the internal geographies of
individual European states as well as cross-border regions, the regional
geography of the European continent, and the global ramifications of a unified
Europe.

Historical and Cultural Geography
This course aims to study the geographical characteristics of historical and
cultural elements such as languages, nations, religions, necessities of life, and folk
cultures.

Cartography Education and Practice
This syllabus is intended to understand students to acquire map projection, the
statistical of data. Skills and techniques specified in the subject are those relating
to the use of topographical map, soil, land use, etc.
The Logic and Statement in Geography Education

This course is aimed at student throughout the exploring of the geography pedagogical content knowledge who are seeking to enhance their practical ability to understand, state and write on its.

Social Geography

This course deals with the interrelationships among social structure, social system, institutions, and cultural backgrounds. In addition, this course deals with how and why different places have different ways and qualities of lives.

Geography of Production

In this course students will learn and analyze the principles and processes of changes in location, spatial organization performed in both regional and global dimensions. The following themes will be discussed in the course: Spatial organization and locational decisions in agriculture, manufacturing, and multinational corporation etc.

Applied Geography

This course seeks to understand how geography can be utilized for real life through the study of the applied aspects of geography and cases in developed countries. The goal of this course is to thoroughly train students in applying technologies to geospatial issues.

Study on Practice of Soil and Ecological Geography

Ecological geography and field survey is the made of origin of the soil, with special reference to the processes of soil-forming factors responsible for the development of the solum from the parent material. (A division of soil science concerned with soil genesis. -Syn: soil formation; pedogenesis.
A general term for the systematic examination of soils in the field and in the laboratory, their description and classification, the mapping of kinds of soil, and the interpretation of soils for many uses, including suitability for growing various crops, grasses, and trees, or for engineering uses, and predicting their behavior under different management systems.
A map showing the distribution of kinds of soil in relation to prominent physical and cultural features of the Earth’s surface. Kinds of soil are expressed in terms of soil taxonomic units, such as series, or as phases of series. Maps showing soil characteristics or qualities, such as slope, texture, depth, fertility, or erodibility are not soil maps.

Study of Teaching Materials and Method in Geography Education

This course is intended to enhance student in terms of more effective selecting · organizing teaching materials, planning teaching contents and implementing teaching strategies in their own practical knowledge.
Geography of Circulation and Information
In this course students will learn and analyze the principles and processes of changes in location, spatial organization performed in both regional and global dimensions. The following themes will be discussed in the course: 1) Commerce and services industry, transportation and information industry. 2) Graph and interaction theory, and spatial diffusion of innovation of economic activities

Research and Practice of Physical Geography
This syllabus explores the dynamic discipline of physical geography. The goal of physical geography is to understand the spatial dimension of earth’s natural system—its energy, air, water, weather, climates, landforms, soil, plants and animals, it can be analysed and synthesized the materials of physical phenomenon by field work.

Research and Practice of Human Geography
This course aims to enable students to attain research capacities using human geographical data. This class takes a wide-angle view of geographic research methods, encompassing application as well as critique.

Theory of Regional Development
This course outlines the basic concepts related to the theory and practice of regional development. Analyzing and comparing case studies, the following themes are covered. 1) The comparison of growth-centered development strategies and endogenous balanced development strategies and their relevance to regional development. 2) The environmental ethics of regional development and ethical policy guidelines; and 3) Interregional and regional-national conflicts over development.

History of Geography
This course aims to understand geographers’ thoughts and research methods in order to grasp the nature of geography. Moreover we will study various approaches and recent research tendencies of modern geography.

Geographical Information Systems and Remote Sensing
GIS technology helps us organize the data about environmental problems and understand their spatial associations, and provides a powerful tools for analysing and synthesizing information about the future of the global climate, the need for the ecological sensitive development of global natural resources, rapid urbanization, etc.
Department of Social Studies Education

Introduction
The department offers programs designed to educate students as social studies teachers in secondary schools. Students are required to cover all fields of social sciences, and special emphasis is placed upon the following courses: Political Science, Economics, Jurisprudence, Cultural Anthropology, Ethics, and Methodology of Social Education.

Credit requirements for graduation
The department curriculum has three components: liberal arts (33Credits), a major courses (66Credits), pedagogy (22Credits), and electives.

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<td>1-2-R Introduction of Law (3)</td>
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<td>1-2-E Citizenship Education and Social ethics (3)</td>
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<td>2-1-R Social Studies Education (3)</td>
<td>2-2-R Principles of Sociology (3)</td>
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<td>2-1-R Understanding on the market Economy (3)</td>
<td>2-2-E Understanding on National Economy (3)</td>
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<td>2-1-R Society and Politics (3)</td>
<td>2-2-E Korean Constitutional Law (3)</td>
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<td>2-1-E Social Thoughts (3)</td>
<td>2-2-E Understanding Korean Politics (3)</td>
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<td>2-1-E Methodology of Social Survey (3)</td>
<td>2-2-E Social Studies Curriculum (3)</td>
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<td>3-1-R Studies on Social Studies Materials and Methods (3)</td>
<td>3-2-R Principles of Cultural Anthropology (3)</td>
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<td>3-1-E Modern Society and Thoughts (3)</td>
<td>3-2-R Methodology of Social Science (3)</td>
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<td>3-1-E An Economic Principal and Civic Life (3)</td>
<td>3-2-E Theories of Citizenship and State (3)</td>
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<td>3-1-E International Relations (3)</td>
<td>3-2-E The Market Economy and Government (3)</td>
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Courses Abstract

Mankind and Administration
Students will examine the major concepts of administration. The students in this course understand the theories of public administration, so they will solve problem of educational practice.

Introduction of Law
Study of basic theories and principles of law as a basis for social studies education

Citizenship Education and Social Ethics
Student in this course will explore social values in democracy and understand the good citizenship. Students make out the basics and issues of social ethics. Therefore, the purpose of this course is to provide future social studies teachers with some philosophical perspectives which make them understand social studies practice.

Social Studies Education
Study of the concept, characteristics, goal, history, content, methodology, evaluation, teachership of Social Studies

Understanding on the Market Economy
Study of the basic concepts and principles of Economics

Society and Politics
Study of a society and politics and their relationship.

Social Thoughts
Study of various social thoughts across ages: pre-modern, modern, and post-modern.

Methodology of Social Survey
Study of theoretical and experimental survey methodology

Principles of Sociology
Study and comparison of various basic principles of sociology

Understanding on National Economy
Study of theories and principles of national income, employment, price level, and so on

Korean Constitutional Law
Study of Korea’s constitutional law and its historical changes until present time

Understanding of Korean Politics
Study of various Korea’s political phenomena in order to understand the process of policy decision-making and execution
Social Studies Curriculum
Special lecture on the curricula, contents, and teaching techniques of social studies education

Studies on Social Studies Materials and Methods
In this course, students will examine the characteristic of good social studies materials and core teaching methods of social studies. This course emphasis on exploring good the materials and methods. Student will be professional teacher in secondary social studies practice.

secondary schooleducation major concepts, historical development, aims and objectives, curricula, and and search for the right direction and methods for the improvement of Korean social studies education. The latest trends in research on social studies education and an examination of treatises will be important parts of the course.

Modern Society and Thoughts
Study of various modern social thoughts.

An Economic Principal and Civic Life
Study of economic theories of home and industry, and principles of market structure and general budget balance

International Relations
Study of political, legal, and diplomatic relations with other countries

Law of Private Life
Study of Social-relationship, especially Rights and Duty through Private Law.

Principles of Cultural Anthropology
Study of theories, principles, and methodologies of cultural anthropology

Methodology of Social Science
Study of theories and methodologies adopted to investigate various social phenomena

Theories of Citizenship and State
Study of citizenship and stateship appropriate for a modern society based on political thoughts throughout old, medieval, and modern ages

The Market Economy and Government
Advanced study of the basic concepts and principles of Economics

Teaching Materials in Society & Culture
Study of instructional materials for teaching society and culture, the two main areas of the social studies subject in secondary school.

Law of Public Life
Study of Social-relationship, especially Rights and Duty through Private Law.
Seminar in Economics
Special lecture on the major topics of Economics and Economic Education.

Modern Thoughts
Study of various modern thoughts.

Teaching Materials in Politics
Study of instructional materials for teaching politics.

Teaching Materials in Law
Study of instructional materials for teaching law.

Case Studies in Law
In this course, students inquire jurisprudential case about problem of modern life.

The Studies on Social Studies Assessment
This course aims at understanding the conceptions and theories of social studies assessment, based general theory of evaluation. Student in this course understand social studies-specific evaluation framework, the issues and the task of social studies evaluation. Student in this course will put reasonable assessment into social studies practice.

The Writing and Logic in Social Studies
The process of this course is for students to understand social science and logic, the aim of course is to develop creative thinking and reasonable thinking. The process of this course put together the making out the social science and logic and the writing and the teaching method of an assay writing assessment.

Seminar in Economics Education
Trying variable approach about Economic education and Phenomena in Social Studies lecture. That aim intelligence, values and attitude necessary to guide junior or senior high schools students.

Seminar in Sociology and Anthropology Education
Special lecture on the major topics of Sociology and Anthropology.

Seminar in Politics Education
Seminar in Politics Education subject will adopt a complex method of student expression, lectures and discussion to ensure students to possess a intelligence, values and aptitude necessary to guide junior or senior high schools students.
Department of Ethics Education

Introduction
The main purpose of Department of Ethics Education is the training of teachers who can play their roles competently as moral and ethics teachers in the middle and high schools.

The department offers several lectures like "Korean and Eastern Ethical Thoughts", "Western Ethical Thoughts", "Political Philosophy", "Social Sciences" and "Religion", in order to suggest desirable views on ethical problems which are engendered in contemporary societies. And the department offers other lectures like "Teaching Methods on Morals", "The Curriculum in Moral Education", "Theories of Moral Education" and so on, to give students various teaching skills which could be used in the middle and high schools.

The educational environments, including six respectable professors, of the Department is very good to become a competent moral and ethics teacher. So the Department is one of the highest level in passing percentages of national teacher employment examination.

Credit requirements for graduation
The department curriculum has four components: major courses (66 credits), pedagogy (22 credits), liberal arts (33 credits), and electives.

Curriculum :

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<th>Course (Credit)</th>
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<th>Course (Credit)</th>
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<td>The introduction to socio-political thoughts(3)</td>
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<td>1-1-R</td>
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<td>1-1-E</td>
<td>Introduction to Eastern Ethical Thoughts(3)</td>
<td>1-2-E</td>
<td>Moral Imagination</td>
</tr>
<tr>
<td>2-1-E</td>
<td>Theories of State(3)</td>
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<td>Readings in Ethics Great Books(3) &amp; Public-common ethics(3)</td>
</tr>
<tr>
<td>2-1-E</td>
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<tr>
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<td>Moral Psychology(3)</td>
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<td>2-1-E</td>
<td>Understanding of North Korea(3)</td>
<td>2-2-E</td>
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<tr>
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<tr>
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</tr>
<tr>
<td>3-1-R</td>
<td>Theories &amp; Approaches of Moral &amp; Ethics Education(3)</td>
<td>3-2-E</td>
<td>History of Korean Ethical Thoughts(3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Studies on Religious Ethical Education(3)</td>
<td>3-2-E</td>
<td>Applied Ethics(3)</td>
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<tr>
<td>3-1-E</td>
<td>The State and Justice(3)</td>
<td>3-2-E</td>
<td>International Problems and Ethics(3)</td>
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<tr>
<td>3-1-E</td>
<td>History of Eastern Ethical Thought II(3)</td>
<td>3-2-E</td>
<td>Studies in Moral Subject Curriculum(3)</td>
</tr>
<tr>
<td>3-1-E</td>
<td>Contemporary Ethical Thoughts(3)</td>
<td>3-2-E</td>
<td>Studies on Ecological Ethical Education(3)</td>
</tr>
<tr>
<td>4-1-R</td>
<td>Theories of citizenship education(3)</td>
<td>4-2-E</td>
<td>Global Ethics Education(3)</td>
</tr>
</tbody>
</table>
Courses Abstract

Ethics and Essay Writing
The purpose of this course is to improve students' capabilities to use essay in accordance with the nature and essence of moral education, by dealing with logical-critical thinking and core issues in the area of moral education.

Introduction to Ethics
In this lecture, by understanding basic ideas of Ethics such as Korean ethical tradition and Oriental & Occidental ethical traditon, we can improve intellectual ability, ethical judgment, rational inference and response in minding & empathy.

Introduction to Eastern Ethical Thoughts
By comprehensively exploring the lives and thoughts of scholars representing Confucianism, Buddhism, and Taoism, it is possible to learn the basic knowledges that prospective teachers must have in regard to Oriental and Korean ethical thoughts.

The introduction to socio-political thoughts
This course aims for students to understand socio-political thoughts comprehensively that are included in moral subject education in middle and high school. It includes such theoretical areas as the state theories, the theories of justice, democratic theories and the international relations theories etc.

Human Rights and Peace
The course will study the practical issues of peace and human rights.
Students in this course can understand the meaning of the Other, the responsibility ethic for the Other and Peace with the Other in postmodern society.

Moral Imagination & Public-common ethics
In this lecture, we can make ethical judgement focused on moral imagination. we can touch creative activity to improve moral imagination including communicative understanding, sympathetic understanding and spiritual awareness. we can build publicity by public-common ethics beyond prejudice.

Theories of State
This course offers the experience to discuss the justifiabilities of the state authority and to survey the theories of political obligation. It includes such theoretical perspectives as philosophical anarchism, civil disobedience, concent theory, theories of justice, social contract theories, and associative theories

History of Western Ethical Thought I
In this course, students will examine the ethical questions, concepts, and arguments that were formed and implemented in the ancient and medieval period
of Western Ethics. This course deals primarily with the works of Socrates, Plato, Aristotle, Hedonism, Augustinus, Aquinas and others.

Moral Psychology
The goal of moral education is that moral knowing is reached to moral practice. Therefore, in moral education, it is important to understand the psyche and interiority of human beings which initiate human behaviors. Moral psychology can help the understanding. Furthermore, the course considers the contemporary theory of moral education.

Understanding of North Korea
This course analyzes the structures and realities of North Korea’s politics, economy, diplomacy, education, culture, etc. It also encourages students to predict changes in the North Korea based on the above understandings and further explore desirable inter-Korean relations for the reunification of the Korean Peninsula.

Traditional Culture and Ethics
The focus is on selecting and examining the contents of traditional culture that are covered in ethical education. In particular, the core concepts contained in traditional culture, such as filial piety, etiquette, and sincerity, are extracted and discussed, and what they mean today.

Readings in Ethics Great Books
The process of this course will read and discuss ethical great books. Students in this course understand the major concepts in East-West ethical thoughts and ethical logic.

Theories of Democracy
This course deals with models of democracy from ancients to contemporaries. It includes such democratic models as the Athenian, the republican, the marxist, the liberal, the elite, the participatory, the neo-liberal and the deliberative.

Modern Ethics
We have to know about various problems of modern ethics and flow from duty ethics to an application ethics. For this, we’ll study analytic philosophy, and phenomenology because they are philosophical foundation of modern ethics. And then, we are going to criticize main theories of modern ethics.

History of Eastern Ethical Thought I
Reflection of characteristic of Eastern Ethical thoughts. Reading selections of Eastern classics, and Understanding of eastern life style and culture.

History of Western Ethical Thought II
This course deals with the main ethical works of the modern western era. The course covers the development and content of rationalism (Spinoza), empiricism (Hume), deontology (Kant), utilitarianism (Bentham, Mill).

Education of Unification
During the partition of 50 years, we have tried for unification continually. We’ll analyze these factors and try to minimize its problems. And we’ll offer a
theoretical basis, also. We’ll study theories and teaching methods of unification education need for students who become teachers.

**Theories & Approaches of Moral & Ethics Education**

This course is designed to enhance the practical abilities as a moral and ethics teacher. It includes such subjects as moral psychology, character education, moral constructivism, moral identity theory, and etc.

**Studies on Religious Ethical Education**

For development of skills of religious ethics teaching, we have to acquire skilful teaching method under the various religion situation. We have to get systematic view about many problems of religious ethics.

**The State and Justice**

Justice is one of the most significant standards which can be used to evaluate the orders of political communities. This course aims to review the various theories of justice from ancients to contemporaries. Especially, it is focused on the discussions of the relationships between goal of nation and justice.

**History of Eastern Ethical Thought II**

By general overviewing Confucianism, Taoism, Buddhism and Neo-Confucianism, we’ll consider how eastern ethical thought contribute to the advancement of modern philosophy and to solve modern ethical problems.

**Contemporary Ethical Thoughts**

This course provides an introduction to important theories of prominent problems in the contemporary ethics. We will critically survey the theories of Moore, Hare, Scheler and others who proposed to solve the fundamental problems in ethics. This introductory survey will help students grasp the basic themes and concepts of contemporary ethics.

**Studies on ethical Studies Materials and Methods**

Students in this course can understand the construction principle of ethical materials. They cultivate the analytical competence of text materials and can explore good teaching methods which is demanded for PCK in ethics teacher.

**History of Korean Ethical Thoughts**

By studying the origin, development process and controversial issue of Korean ethical thoughts, and by inquiring their meaning in modern Korean society, we’ll try to help to establish right view of morals as a Korean.

**Applied Ethics**

This course deals with major practical themes and specific problems arising in various realms of ethical inquiry such as applied ethics and practical philosophy. Accordingly this course provides the students an opportunity to investigate the actual practical problems of ecological ethics, biomedical ethics etc.

**International Problems and Ethics**

This course aims to try to find the solutions for the major ethical problems
which is breaking out in the modern international society. Major theoretical perspectives adapted in this course are just international relations theories, international aids theories, cosmopolitanism and multiculturalism.

Studies in Moral Subject Curriculum
This course is intended to recognize students the problems of moral subject curriculum and moral subject textbooks. Especially, in this course future tasks in the area of moral education will be discussed.

Theories of citizenship education
Citizenship is one of the most important factors to consolidate democracy in information society. This course deals with the various approaches to citizenship, e.g. liberalistic perspectives, communitarian perspectives, republican perspectives and concrete teaching techniques in educating democratic citizenship.

Korean Ethical Thoughts Education
Focused on the history of Korean ethical education, Inter-subjectivity of ethical spirit, Social movement of Korean spirit, we can understand the creative transmission of Korean thoughts by public cooperation traditional ethics and modern society.

Seminar in Moral & Ethics Education
Through this lesson, students will understand the theoretical basics of moral and ethics textbooks, analyze the content system, and practice integrated and deepened moral education applying teaching methods.

The objectives of the curriculum are 1) to understand the theoretical basis of ethics and textbooks. 2) Analyze the content system of the moral subject. 3) Apply teaching method according to contents of moral textbook. 4) To understand moral subjects in an integrated way.

Global Ethics Education
For the cultivation of global citizenship, we can understand the situation and task of global ethics. In addition, we can touch the holistic character of global ethics. Focused om moral judgement and ethical thought, we can consider public-common citizenship and deep citizenship to the future task of ethics

Seminar in Western Ethical Thoughts
This course aims at promoting students’ academic intelligence through general understanding and improvement in recognition on Western Classics. By reading, analyzing and criticizing Western Classics, students will understand western ethical thoughts in-depth.

Seminar in Eastern Ethical Thoughts
It selects and researches in depth representative thoughts that should be noted from an ethics educational point of view among Oriental and Korean ethical thoughts. Read excerpts from the original text on major debates and thoughts and consider what they mean from an ethics educational point of view.
Department of Physics Education

Introduction

In our department, in order to develop their expertise for physics teacher in the middle schools, the students take the courses for physics theories, experiments, theories of physics education, and how to teach physics. For physics theories, based on general physics, the students study mechanics, electromagnetism, waves and optics, electronics and modern(quantum) physics systematically. For experiments, they carry various experiments on mechanics, electromagnetism, wave and optics, electronics, and modern physics, starting from basic experiments. Also they carry the experiments in the physics textbooks for the middle schools. For theories of physics education, the students study the physics curriculum, how to evaluate physics education, the history and philosophy of science, and science learning theories. In order to enhance their expertise as physics teacher, the students analyse various teaching materials for physics and study how to teach physics, logic and writing for science. Additionally, through the seminar on every Wednesday in the semester and various activities for physics education in the department, the students can have opportunities to practice how to teach physics in the middle schools. We have the lecture room with multimedia system and microcomputer-based laboratories for the students. Finally, we would like to mention that the faculty try to do their best for the goal of the department.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(40Credits), a major(66Credits), and electives.

Curriculum:

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<th>Yr-Sem R/E Course (Credit)</th>
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<td>4-2-E History of Science (3)</td>
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<td>4-2-E Logic and Logical Writing in Science (3)</td>
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</table>

● Courses Abstract

**Development of Teaching Materials in Physics Education I**

Learning the ability about making materials yourselves which is needed to teach things related to physics that is one of the curriculum in middle school.

**General Physics & Lab. I**

Based on Newton’s mechanics and thermodynamics, this course deals with the fundamentals of matter in nature and various phenomena resulting from the interactions in them. This course consists of Newton’s law of mechanics, heat and energy, first and second law of thermodynamics, mechanical waves, electromagnetism, properties and propagation of light, relativistic dynamics, and basic concept of modern physics.

**Development of Teaching Materials in Physics Education II**

Acquiring of ability about making materials yourselves which is needed to teach things related to physics that is one of the curriculum in middle school.

**General Physics & Lab. II**

Based on Newton’s mechanics and thermodynamics, this course deals with the fundamentals of matter in nature and various phenomena resulting from the interactions in them. This course consists of Newton’s law of mechanics, heat and energy, first and second law of thermodynamics, mechanical waves, electromagnetism, properties and propagation of light, relativistic dynamics, and basic concept of modern physics.
Mechanics & Mechanics Education I
Students learn the fundamental concepts of physics with applying the Newton’s equation of motion to the various phenomena related to dynamics and with analyzing its physical meaning.

Middle & High School Physics Experiment I
Students learn contents of the experiments in science and physics of secondary schools and the teaching method of the experiments.

Mathematical Physics I
Students learn the fundamental mathematical theories for undergraduate physics and the actual application of the mathematical theories to the physical systems through various examples.

Study on Teaching Materials and Teaching Methods in Science I
This course provides methodology of the teaching basics concepts of physics for non-major preservice science teachers. Analyses of secondary school physics textbooks and lab-experiment will be performed by the students.

Mechanics & Mechanics Education II
Students learn the fundamental concepts of physics with applying the Newton’s equation of motion to the various phenomena related to dynamics and with analyzing its physical meaning.

Middle & High School Physics Experiment II
Students learn contents of the experiments in science and physics of secondary schools and the teaching method of the experiments.

Mathematical Physics II
Students learn the fundamental mathematical theories for undergraduate physics and the actual application of the mathematical theories to the physical systems through various examples.

Theory of Science Education
As a basic course on general topics in science education, this course will cover the science history, physics education curricula and science education assessment.

Modern Physics & Modern Physics Education I
Students learn the fundamental concept in modern physics and how to teach the main concept of modern physics to students in secondary schools.

Electromagnetism & Electromagnetism Education I
Acquiring the basic characters of electromagnetic field and lead to draw general picture so that make understand of transition by electromagenetic field or theory of relativity

Physics Experiment I
Viewing experiment or exercise about basic field of mechanics, thermal mechanic
optics, electromagnetics so that make theory in detail and using them in physical instrument field with practicing how to make method, how to consist of material.

**Study on Teaching Materials and Teaching Methods in Mechanics**

Learning about a guiding principle and a course of study with method that how collect basic materials and materials collected by them in order to reconsist of them according to course in middle school.

**Computer Education in Science**

Realizing the way of solving problems in every science field using mathematica.

**Mechanics & Mechanics Education**

This course is for students who major in integrated science. Students learn the fundamental concepts of physics with applying the Newton’s equation of motion to the various phenomena related to dynamics and with analyzing its physical meaning.

**Modern Physics & Modern Physics Education II**

Students learn the fundamental concept in modern physics and how to teach the main concept of modern physics to students in secondary schools.

**Electromagnetism & Electromagnetism Education II**

Acquiring the basic characters of electromagnetic field and lead to draw general picture so that make understand of transition by electromagnetic field or theory of relativity.

**Physics Experiment II**

Viewing experiment or exercise about basic field of mechanics, thermal mechanic optics, electromagnetics so that make theory in detail and using them in physical instrument field with practicing how to make method, how to consist of material.

**Waves & Optics Education**

In this course, fundamental concept and phenomena in physical optics and quantum optics, consisting of reflection, refraction, interference, diffraction of waves(light), and understanding atomic structure, are introduced and studied. As application of physical optics and quantum optics, measurement of speed of light, interferometers, spectrometers, and basis of laser optics are introduced and studied.

**Study on Teaching Materials and Teaching Methods in Physics**

Students analyze various teaching materials in current secondary school physics and learn the effective teaching method for actual secondary school physics.

**Electronics and Lab**

Applying basic definitions to atomic physics and electromagnetics of circuit’s definition and element’s character.
Investigation and Teaching of Traditional Science
Exploring science motive within traditional culture and make understand science principle in them, therefore lecturing middle-high school students how to defy definition through traditional culture.

Electromagnetism & Electromagnetism Education
This course is for students who major in integrated science. Acquiring the basic characters of electromagnetic field and lead to draw general picture so that make understand of transition by electromagenetic field or theory of relativity

Quantum Mechanics I
Understanding basic concept and theory system based on modern physics. especially nuclear physics, optics and then practice ability by physical system in reality.

Thermal and Statistical Physics
Lecturing way which is explained definition, basic principle of thermal physics and then, also motion of atoms individual.

Study on Teaching Materials and Teaching Methods in Electromagnetism
Collecting material related to electromagnetics considering students in high school middle school and them learning guiding principle or a course of study using them.

Seminar in Modern Physics
Making presentation, discussion, evaluation basic theory or topic in modern physics between professors and students.

Advanced Physics Experiment I
Acquiring how to consist make individuals products, and verifying physics theory through exact science instrument.

Nuclear Physics
Dealing with basic theory of atom, development of nuclear energy, nuclear motion and structure based on atomic physics and quantum physics.

Physics Practices I
Experimenting, practicing about basic field of mechanics, thermal dynamics, optical dynamic and electromagnetics and the making theory in detail also, making those use in physic educational place after practicing compose of material in physics practice developing of experimental tools which is suited in educational place.

Nano Physics & Nano Physics Education
Introducing recent physics theory and applying to them about physic conditions in nano system so lecture students in middle or high school how these relate with reality life.
Modern Physics & Modern Physics Education
This course is for students who major in integrated science. Students learn the fundamental concept in modern physics and how to teach the main concept of modern physics to students in secondary schools.

Topics in Physics
Collecting and arranging information about researching field in current physics world an training ability how teach student in middle, high school effectively.

Topics in Science Education
Dealing with science education deeply and broadly related with science philosophy, science history, science learning motive, science evaluation and then focusing on presentation and discussion.

Study on Teaching Materials and Teaching Methods in Optics
Dealing with conditions of physical optics which is interference, diffraction, refraction, quantum optics and so on, and learning basis of laser optics as introducing interferometer measurement of velocity of light, spectrometer.

Advanced Physics Experiment II
Acquiring how to consist make individuals products, and verifying physics theory through exact science instrument.

Theory of Relativity
Discussing situation in physics relatively with concept of theory of relativity using Rorenzii diagram.

Solid State Physics
Dealing with character of solid from state level to application level and the treating crystal structure, photon, energy band, fermi statistic and so on.

Physics Practices II
Making student who is short of knowledge of major in physics or who is needed to review because of going back to university understand definition and principal through solving problems.

Quantum Mechanics II
Understanding basic concept and theory system based on modern physics. especially nuclear physics, optics and then practice ability by physical system in reality.

History of Science
Viewing “process of discovery”, or, by examining history of formation in science definition, be able to know effect studying science.

Logics and Logical Writing in Science
Students study current logic and writing in science in secondary school and learn the teaching method of that course.
Department of Chemistry Education

Introduction
This major aims to acquire knowledge on Theory of Chemical Education, Physical Organic Chemistry, Instrumental Analysis, Analytical Chemistry, and by completing Theory of Chemical Education, Physical Organic Chemistry, Instrumental Analysis, Analytical Chemistry, enable students to master not only a basic but highly advanced level of science theory. Also it does to study the scientific curriculum of chemical and the map law, chemicals and the teaching material research back, science(chemicals) it cultivates the instructional method ability as the teacher. It will be able to enter upon studies in the graduate school if the student wants to Continue a study.

Credit requirements for graduation
The department curriculum has four components: major courses (66 credits), pedagogy (22 credits), liberal arts (40 credits), and electives.

Curriculum:

<table>
<thead>
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<th>Yr-Sem:R/E Course (Credit)</th>
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<tr>
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<td>1-2-E General Chemistry &amp; Lab. II (4)</td>
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<td>4-2-E Problem Solving in Physical Chemistry (3)</td>
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<td>4-1-E Study on Teaching Materials &amp; Teaching Methods in Integrated Chemical Education (3)</td>
<td>4-2-E Environment Chemistry Education (3)</td>
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<td>4-2-E Topics in Chemistry Education II (3)</td>
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<tr>
<td>4-1-E Advanced Inorganic Chemistry (3)</td>
<td>4-2-E Advanced Inorganic Chemistry (3)</td>
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</tbody>
</table>
Courses Abstract

General Chemistry and Lab. I
This is the first course in chemistry for students in the integrated science teacher program. Topics will cover: chemical principles and experiments; gas, liquid, and solid states; chemical reactions and energy relationships; oxidation and reduction; electrochemistry; and chemical bonding.

General Chemistry and Lab. II
This is the second course in chemistry for students in the integrated science teacher program. Topics will cover reaction kinetics, chemical equilibrium, Kinetic theory of molecules, metals and nonmetals, coordination compounds, organic chemistry, biochemistry basics, instrument operation, and experimental data handling and statistics.

The course will offer chemical principles and experiments for students majoring in other sciences such as physics, earth science, and biology. The course General Chemistry and Laboratory I is prerequisite.

Organic Chemical & Inquiry Study I
This course covers simple organic compounds with emphasis on structure, bonding and reaction. Its prerequisite is Fundamental Chemistry and Lab 1,2.

Physical Chemistry & Inquiry Study I
One of the major requirement course in the Department of Chemistry Education, this class studies equilibrium thermodynamics. More specifically, it covers such topics as the laws of thermodynamics, the properties and the structure of gas, liquid, and solid, as well as phase change and equilibrium. This class has pre-requisites of General physics, General Chemistry and Calculus.

Mathematics for Chemistry
This course deals with the mathematical method required in the study of physical chemistry and quantum chemistry.

Teaching Methods and Study on Teaching Materials in Science II
In this course, the secondary school science textbooks are analyzed in every unit, and discussed to be used properly in the learning of secondary school students.

Organic Chemical & Inquiry Study II
Following Organic Chemistry 1, this course covers simple organic compounds with emphasis on bonding and reaction, structure and various functional groups. Its pre-requisite is Organic Chemistry 1.
Physical Chemistry & Inquiry Study II
This class discusses the basic concepts of quantum mechanics. It covers such topics as the properties and the structures of atoms and molecules, as well as the fundamentals of chemical spectroscopy and statistical mechanics.

Physical Chemistry Inquiry Study
The subject deals with quantum mechanics, spectroscopy, statistical mechanics, thermodynamics, and chemical kinetics. This course provides a firm foundation for understanding the physical principles.

Theories of Science Education
This course covers learning theories applied to science instruction in secondary schools. It discusses such topics as behavioral, cognitive, and constructivist learning theories. In addition, the course emphasizes the contemporary perspectives of learning theories.

Inorganic Chemical & Inquiry Study I
This course provides an introductory survey of the bonding of inorganic compounds, as well as various reactions of inorganic compounds such as acid–base, oxidation–reduction and substitution reactions.

Analytical Chemistry & Inquiry study I
This course discusses systematical approaching method to deal with an equilibrium in several kinds of fundamental chemical reaction which is related to all fields of chemical science. It also covers basic topics such as activity, concentration, gravimetric and volumetric analysis, titrations using precipitation formation and acid–base neutralization, and determination of metal ion concentration using chelates complex formation/EDTA titration. Theories and methodology measuring composition, quantity, and concentration of unknown samples will be dealt with based on understanding of fundamental chemical reactions in this course.

Analytical Chemistry & Inquiry Lab I
The laboratory experiments cover several types of volumetric analyses using titration such as precipitation reaction, acid–base neutralization, redox reaction, chelate EDTA complex formation reaction in order to detect and quantize a specific component existing in the unknown mixture solution. In addition, spectrophotometric determination of metal ion, iodimetric titration of vitamin C, electrogravimetric analysis of copper ion, analysis of a mixture of carbonate and bicarbonate, and standard addition method will be included in this lab course.

Physical Chemistry & Inquiry Study III
This class discusses the basic concepts of quantum mechanics. It covers such topics as the properties and the structures of atoms and molecules, as well as the fundamentals of chemical spectroscopy and statistical mechanics.
Biochemistry
This course covers the characteristics of enzyme reaction in living cells, bio-energy theory, fundamentals of intermediate metabolism, physico-chemical function, and biosynthesis.

Inorganic Chemical & Inquiry Study II
This course covers such topics as coordination chemistry of transition metals, inorganic reaction mechanisms, and organometallic chemistry.

Inorganic Chemical Chemistry & Inquiry Lab
This course enables students to acquire skills for synthesis of various inorganic compounds and chromatographic as well as ion exchange separation of inorganic compounds.

Logic and Logical Writing in Science
This course deals with the scientific thinking method, and the teaching–learning of science essay writing in the secondary school.

Chemical Kinetics
Phenomenological methods, dynamical and statistical approaches to chemical reactions are taught in the course. This includes the conventional theory of chemical kinetics, the scattering theory, the transition state theory and the unimolecular reactions and photochemistry of reactions.

Physical Organic Chemistry
This course covers various topics such as the application of molecular orbital theory to organic chemistry, orbital symmetry, thermochemistry, and linear free energy relationship.

Analytical Chemistry & Inquiry Study II
Fundamentals of several types of chromatography and countercurrent distribution for separation and extraction of pure components will be covered using different physical/chemical properties of chemical substances in the mixtures. This course involves oxidation /reduction of materials, fundamental electrochemistry, redox titrations, electrolysis, electrogravimetric and coulometric analyses, voltammetry, fundamentals of spectrophotometry and spectroscopic analyses using light properties.

Seminar in Chemistry Education
This seminar is established a field of the following areas by turn: Chemistry Education, Analytical Chemistry, Physical Chemistry, Organic Chemistry, and Inorganic Chemistry. The course suggests new ideas and what discusses about each distinction, utility through analysis the current study of most recent in the chemistry education or a division of chemistry. It makes a schedule with capturing of subjects of the study through discussion and analyses of results, and makes a paper and report.
Study on Teaching Materials & Teaching Methods in Integrated Chemical Education

The change of science curriculum is learned with National Curriculum of Korea, and the contents are analyzed in the high school chemistry textbooks and middle school science textbooks. The teaching-learning method is learned and practiced to be used in secondary school chemistry lesson. In addition, this course deals with the teaching focused on STS (Science–Technology–Society) and science teacher’s self-evaluation.

Qualitative Analysis of Organic Chemistry

Confirming structure and characters in organic compound using chemical reaction and analysis tools or machinery.
Introduction

The department of biology education trains students to become responsible members of society who can relay knowledge of biological sciences to middle and high school students, thereby contributing to the progress of biology education in the country. While preparing to become future teachers of biology, our students learn ways of creative thinking and gain knowledge on the study of genetics, molecular biology, animal physiology, biochemistry, developmental biology, microbiology, taxonomy, botanical physiology and ecology. Through experiments and practice, they are able to gain skills helpful in teaching the subject to middle and high school students. Through field studies, they are able to experience the issues faced by the ecosystem and hone their presentation skills through seminars. Furthermore, to support future excellent biological scientists, cutting edge research methods and biological science trends are also being taught in–depth and broadly with the best research instruments.

Credit requirements for graduation

The department curriculum has four components: major courses (66 credits), pedagogy (22 credits), liberal arts (30 credits), and electives.

Curriculum:

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<td>1-2-E Marine Surveys I (1)</td>
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<td>2-1-R Cell Biology &amp; Lab (4)</td>
<td>2-2-E Diversity of Animals (3)</td>
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<tr>
<td>2-1-R Plant Systematics &amp; Lab (4)</td>
<td>2-2-E Teaching Methods and Study on Teaching Materials in Life Science (3)</td>
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<td>2-1-E Theory of Life Science Education (3)</td>
<td>2-2-E Plant Morphology (3)</td>
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<td>2-1-E Biochemistry (3)</td>
<td>2-2-E Marine Surveys II (1)</td>
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<td>2-2-E Animal Histology and Morphology (3)</td>
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<td>3-2-R Lab. Teaching of Secondary School Biology (2)</td>
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<td>3-1-E Biology (3)</td>
<td>3-2-E Animal Embryology (3)</td>
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<td>3-2-E Molecular Biology (3)</td>
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<td>3-2-E Plant Embryology (3)</td>
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<td>3-1-E Searching Experiments of Ecology (1)</td>
<td>3-2-E Marine Surveys III (1)</td>
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<tr>
<td>3-1-E Evolutionary Biology Education (3)</td>
<td>3-2-E Immunology (3)</td>
</tr>
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</table>
Courses Abstract

General Biology & Lab. I, Lab. II
Biology is the scientific study of living organisms (humans, animals and plants) from the point of view of their structure and how they function and reproduce. The content is divided into two parts: General Biology & Lab. I and General Biology & Lab. II

Computer in Science Education
Learning technical usages of computer hardware parts and structure and software application in life science education.

Marine Surveys
Experimental surveys of fields, mountains and seas to practical observation and collection of field species.

Cell Biology & Lab
Cell Biology is the study of how biological molecules account for the structure and function of cells. This lecture is a course opened for undergraduates.

Plant Systematics & Lab
Consideration about such principles, systems, methods and classification of plants through experiments such as morphological observation target higher plants, says a coincidence relationship of plants.

Theory of Life Science Education
Primary subject for the middle and high school life science education include biology education, study activity, evaluation and teaching skills.

Biochemistry
Biochemistry is the study of chemical processes within and relating to living organisms. This lecture is a course opened for undergraduates.

Diversity of Animals
Diversity of Animals is the subject to emphasized on the phylogenic development, classification, morphology, physiology of vertebrate and invertebrate.

Teaching Methods and Study on Teaching Materials in Life Science
Learning and practicing of the middle and high school life science text books for precise conceptual analysis and effective teaching methods.
Teaching Methods of Science

Learning and practicing of the high school science text books for precise conceptual analysis and effective teaching methods.

Plant Morphology

It examines the external shape and anatomical features of the plant.

Animal Histology and Morphology

Animal Histology and Morphology is the study of anatomical structures and physiological activities of animals. This lecture is a course opened for undergraduates.

Animal Physiology

Animal Physiology is the scientific study of the animal normal function, including metabolism, respiration, circulation, nutrition, secretion, response to the stimulation, regulation process in living systems.

Plant Physiology

The understanding of the response of the regulation and physiology of plants, i.e., photosynthesis, nutrition, growth, differentiation, and other creatures.

Ecology

Find out about the interaction between the structure and function of biological populations and organisms and the natural environment.

Organic Chemistry

Organic chemistry is a chemistry subdiscipline involving the scientific study of the structure, properties, and reactions of organic compounds and organic materials, i.e., matter in its various forms that contain carbon atoms. This lecture is a course opened for undergraduates.

Searching Experiments of Animal Physiology

Animal Physiology Searching Experiments is the experimental class to learn the animal physiology in the practical ways.

Searching Experiments of Ecology

With respect to the interaction between the structure and function of biological organisms and the natural environment and population understand the experiment.

Evolutionary Biology Education

Evolutionary Biology offers integrated studies in the disciplines of evolutionary biology including historic discoveries and their causes and results with the aspect of population genetics.

Lab. Teaching of Secondary School Biology

Practical approach of high school level of life science experimental methods and practise combined with theory and discussion.
Animal Embryology
Animal Embryology is the subject to investigate the development principle of animal and human embryos, from zygote to adult.

Molecular Biology
Theoretical and methodological understanding of modern molecular biology for primary theory and application in life.

Plant Embryology
As well as the history of the plant embryology Cattle pojanang, for pojanang magnetic actors themselves, moisture, modify, endosperm, germ uncensored, Department of Experimental occur examines in depth for applications such as embryology.

Immunology
Immunology is a branch of biomedical science that covers the study of immune systems in all organisms. This lecture is a course opened for undergraduates.

Microbiology
Microbiology is the study of microscopic organisms, those being single cell, multicellular, or acellular. This lecture is a course opened for undergraduates.

Genetics & Lab
Study for classical and modern genetics theory following with experimental practice in basic molecular genetical methods and classical genetics theory.

Seminar of Biology Education
Seminar for the new topics in life science development and discovery.

Practices of Outdoor Biology
Through outdoor learning and learning how to field trials, research and observation, sampling, sample production methods on the plant.

Biotechnology
Biotechnology is the lecture for the use of living systems and organisms to develop or make products, or “any technological application that uses biological systems, living organisms or derivatives thereof, to make or modify products or processes for specific use”.

Conservation Biology and Environmental Impact
To create a book of life, nature and human harmony is the absolute will of the natural ecosystem. Based on the understanding of the structure and function of the nature of the biological grounds of lectures for specific target actions, behavior guidelines and Code of Practice do humans practice.

Skills of Biotechnology
Skills of Biotechnology is the advanced class for Biotechnology which emphasizes the recently developed technique practice.
Logic and writing of Life Science
An accurate and objective courses for doctors to develop a medium of communication between the reading for the correct understanding and accurate delivery of biological phenomena, between life scientists based in speaking or writing, and teachers and students.
Department of Earth Science Education

Introduction
The Department of Earth Science Education at Chungbuk National University aims to educate and train students to become a science teacher for secondary education. It offers courses of astronomy, geology, meteorology, oceanography, and science education. Established as the earth science major of the Department of Science Education in 1981, it became its own department in 2009 and admits 15 students each year. The department possesses various facilities including optical telescopes and thin section preparation machines which the students can use to learn various aspects of Earth science. It also offers many opportunities for field studies which are essential to the field.

Credit requirements for graduation
The department curriculum has four components: major courses (66 credits), pedagogy (22 credits), liberal arts (30 credits), and electives.

Curriculum:

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<td>4-1-E</td>
<td>Physical Oceanography (3)</td>
<td>4-2-E</td>
<td>Natural Disaster and Energy (3)</td>
</tr>
</tbody>
</table>

Courses Abstract

General Earth Science & Laboratory I
As a basic course on general topics in earth science education, this course
explores the basic knowledge of geology. The field of geology is designed to investigate how events in the lithosphere such as mineral, rock, earthquakes, and volcanic activities affect our lives, along with the need to develop the learning ability on field through geological survey and establish measures to deal with changes in the environment of Earth.

**General Earth Science & Laboratory II**

As a basic course on general topics in earth science education, this course explores the basic knowledge of astronomy and meteorology. The field of astronomy is designed to investigate features of our solar system and galaxy, as well as how to observe them through activities such as using a telescope and making astronomical observations in the field of astronomy. And the field of meteorology focuses on learning about the formation, distribution and physical properties of glaciers and appreciate the fact that the study of glaciers can be applied to the interpretation of climate change, and the relationship between climate change and hydrospheric changes caused by human activities.

**Mineralogy**

This course is designed to give the student a fundamental background in minerals necessary to understand mineral forming processes. The student will learn the basic principles behind crystal structures, physical and chemical properties of various minerals.

**Introductory to Astronomy and Practice**

The lecture firstly guides students to learn the introductory knowledge on the astronomical objects and figure out their physical characteristics. And then students are asked to apply their acquired basic knowledge to the solar system and planets to promote their skill and learning ability on the data analysis.

**Earth History and Paleontology**

This course will introduce to the student fossils and their use in stratigraphy and history of Earth from Precambrian to Recent.

**Meteorology Observation Teaching and Practice**

Meteorological measurements and analyses are required for diagnosing and predicting the spatio-temporally changing weather phenomenon, based on the knowledge of atmospheric sciences including atmospheric dynamics, atmospheric physics, cloud physics, atmospheric thermodynamics, and etc. Besides the basic atmospheric measurement technique, this class incorporates the analysis and interpretation of various weather charts representing the weather observational results. Through this class, changes in the past and realtime weather environment can be interpreted with weather charts, satellite images, radar echoes, and other suplementary diagrams.
Petrology
A study of the mineralization of wall rocks according to the properties of them and the comparison of stability condition between ore deposit and gangue mineral

Observational Astronomy Teaching & Laboratory
Students will learn the principle of the astronomical observation with telescopes and detectors to reduce the data. Some astronomical definitions and observation skills, such as sidereal time, hour angle, astronomical coordinates, seasonal constellation, telescopic system and its structure; and CCD and detectors, will be learned.

Introduction to Oceanography
History of Oceanography is briefly introduced and characteristics of ocean water body are examined in the aspect of physical properties, currents, waves, and etc. The mathematical equations are minimally used in this class. Chemical properties of ocean water and origin of organic ocean constituents are included in the class, along with geographical distributions and biogeochemical processes of those organic matters. Using various class materials, relationships between Earth environment and living creatures in the ocean are also introduced in view of oceanic biology.

Structural Geology
This course is designed to give the student back concepts of geological deformation such as fold and fault and to introduce how to draw and interpret geologic map.

Logic and Logical Writing in Science
This course is designed to investigate the contents of the statement education which is enforced through the secondary school and to develope the instructional methods

Theory of Science Education
As a basic course on general topics in science education, this course will cover the science history, Earth Science education curricula and science education assessment.

Stratigraphy & Sedimentology
The student will learn about the basic concepts of stratigraphy and sedimentology. In particular, this course will introduce various sedimentary rocks and depositional environments.

Astronomical Mechanics
Astronomical parameters such light and its meaning in Astronomy, stellar brightness and physical parameter of radius and mass will be review, at first. Celestial mechanics and physical parameters on the stellar system will be
Inquiry Teaching in Dynamic Meteorology

Understanding the structure and dynamics of the atmosphere in the Earth system is central to forecasting weather and understanding climate. This course aims to build a fundamental set of physical principles and apply them to understanding large-scale atmospheric motions. Mathematical descriptions of the atmospheric dynamics are constructed and interpreted in terms of their physical significance. This course is essential to explain a wide range of physical phenomenon in the atmosphere with the dynamical motion theory.

Astronomy & Laboratory

The course discusses the Galactic astronomy and stellar system within it. Students will be asked to attend to the problem solving session on the stellar physics, stellar atmosphere, and interstellar matter at the end of each chapter given in the lecture.

Geophysics

This course will introduce basic concepts of geophysical properties of the Earth such as seismology, gravity and magnetism.

Atmospheric Science & Laboratory

This course presents an advanced survey of atmospheric properties and physical processes that determine current weather and long-term climate trends. It includes the factors affecting incoming solar radiation and outgoing terrestrial radiation in relation to the overall energy balance of the earth/atmosphere system, how the forces of motion act together to produce winds in the atmosphere, the processes related to cloud formation and precipitation including the role of atmospheric stability, the existence of general atmospheric circulation patterns such as the jet stream, trade winds, and monsoonal flow, characteristics of different air masses and describe the structure of fronts and mid-latitude cyclones, characteristics of thunderstorms and hurricanes and identify the hazardous phenomena associated with each, and how forecasts are made and the factors that determine their accuracy. The Final goal is to make students demonstrate the following knowledge of the tools and methods used by scientists to study the natural world:

Teaching Methods of Earth Science Education

This course focuses on effective method for teaching science and analysis of studying materials for earth science education, high school science, and middle school science.

Earth and Environment Science Seminar

Seminar in Geoenvironmental Sciences: As in-depth studies of geoenvironmental
sciences, this course introduces background knowledge and various up-to-date methods to graduate students whose research topic is related to the field.

**Gaseous Nebula and Extra-galaxy**

Learning the basic knowledge of gaseous nebula and extra-galaxies and training the personal physical abilities to solve the problems of astronomical objects other than the stars and our own Galaxy and enlarge personal understanding on them.

**Physical Oceanography**

This course aims to build understanding of physical conditions and physical processes within the ocean, especially the motions and physical properties of ocean waters. Physical description of the sea includes physical properties of seawater, mathematical description and interpretation of ocean waves and currents, and interpretation methods and measurements.

**Advanced Astronomy**

A lecture along with discussion will be given on the overall area of all astronomical fields, observations, physical properties of stars, stellar evolutions, Galactic astronomy, extra galaxies and cosmology. In addition to lecture, cooperative discussion between students regarding the preselected astronomy subjects will be encouraged to deepen and enrich their knowledge to find out most recent astronomical discovering.

**Natural Disaster and Energy**

Energy supporting Earth’s living creatures is introduced in the physical and environmental aspects. Energy supply, pollution, climate change and finite resources of fossil fuels and uranium is also introduced to understand concept on climate change and sustainable energy including the influence of Earth changes on energy utilization.
Department of Mathematics Education

Introduction
Mathematics is a study both in its own purpose and at the same time an indispensable tool for expressing and understanding ideas in natural sciences in general. The courses offered by the department are designed to develop skills in teaching secondary school students and the appreciation of mathematics. We offer mathematics education, algebra, analysis, geometry, topology, statistics and several other pedagogical subjects.

Credit requirements for graduation
The department curriculum has four components: major courses (75 credits), pedagogy (22 credits), liberal arts (30 credits), and elective courses.

Curriculum:

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<td>1-2-R</td>
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</table>
Courses Abstract

Combinatorics and Graph Theory
This subject is designed for students who wish to study various theories and efficient teaching methods for Discrete Mathematics. In this course, students study the basic discrete mathematical contents, including combinations and permutations, graphs, and their applications.

Logic and Essay Writing in Mathematics Education
We study the theories and practice of logic and essay writing of mathematics, and extend the capacity for teaching the essay writing of mathematics in the secondary school.

Introduction to Analysis and Mathematics Education
This subject provides a careful and strict development in the real number system and the real-valued function theory by using the basic $\epsilon-\delta$ technique and the sequence method.

Analysis I
This course continues the studies of $\epsilon-\delta$ technique and the sequence method begun in the prerequisite course to investigate further important properties of continuity, differentiability and integrability for the real-valued functions.

Mathematics Education
This course provides sociological, psychological and philosophical bases for learning mathematics, problem solving, assessment techniques in mathematics education, paying particular attention to the connection between theory and practice.

Linear Algebra I
The education goal lies in the study to matrix and system of linear equations, inverse of matrix and determinant, vector space and linear transformation, eigenvalue and eigenvector and its applications.

Geometry for Teacher I
For the purpose of understanding the axiom-centered mathematics, we study basic mathematical logic, construction method of axiomatic system, basic history of geometry, expanding process of Euclidean geometry and projective geometry with axiomatic method.

Set Theory
In this introductory course, operations of sets, function and equivalence relations, finite and infinite sets, cardinality and its arithmetics, and axiom of choice are studied.
Number Theory and Practice
Main content of education is to check up and systematize the contents relating to number theory in school mathematics and based on them to study the properties of residue, congruence relation of polynomial, quadratic residue and continued fraction.

Study on Teaching Materials and Teaching Methods in Mathematics Education and Practice
We study topics such as analysis of mathematics curriculum and textbooks, composition of lesson plan, and teaching methods in middle or high school.

Differential Equation
This course studies the ordinary differential equations. The main topics of this course contain the concepts of differential equation, first-order differential equations and their applications, higher-order differential equations and their applications and Laplace transform.

Analysis II
This course continues the further studies of the various contents of analysis begun in the prerequisite courses in order to investigate further important properties of integrability and the sequence and series for the real-valued functions.

Mathematics Education Technology and Practice
This course provides use of current computer software for mathematical explorations, mathematical investigations appropriate to the secondary school using various technology tools, development of materials for mathematics instruction enhanced by technology.

Linear Algebra II and Practice
This course is a continuation of Linear Algebra and School Mathematics I. Based on elementary theories of matrix and linear transformation, inner product space, Gram–Schmidt orthogonal process, Cayley–Hamilton theorem, minimal polynomial are studied.

Geometry for Teacher II
This course provides the background of teaching the junior and high school geometry. This covers plane and solid analytic geometry.

Algebra I
We define the basic concept of group structure, and study isomorphism, permutation group, cyclic group and so on. In addition, we study the basic algebraic structure, e.g. understand the concept of ring structure and study about ideal and properties of polynomial ring.

Differential Geometry I
This course presents the basic concepts and properties of space curves and
surface in Euclidean space with multi-variable calculus. Topics are moving trihedron, curvature, torsion, Frenet formula, contact theory, first and second fundamental forms.

**Complex Analysis I**

This course studies the various properties and applications of complex numbers and complex functions defined on the complex plane.

**General Topology I**

Topological spaces as a generalization of the real numbers are introduced. Main topics treated in this course include bases of a topological space, continuous functions, product spaces, metric spaces, compact spaces, and separation axioms.

**Functions of Several Variables**

This course studies the differentiation and integration of the functions of several variables. The main topics of this course contain the differentiation of the functions of several variables, vector-valued functions, double and triple integrals, the change of variables formula and applications of integration, integrals over paths and surfaces, Green's theorem, Stokes' theorem and Gauss' theorem.

**Topics in Mathematics Teaching Methods and Practice**

We study about mathematics, pedagogy, and student's mathematical learning. And we implement teaching and learning activities, including selecting worthwhile mathematical tasks and facilitating meaningful discourse.

**Probability & Statistics I**

This course will give a theoretical background of probability and statistics that are currently used in highschool mathematics. The following topics will be covered: elements of probability, independence, random variables and expectation, properties and characteristics of various distributions including binomial and normal distributions and limiting theorems.

**Algebra II**

Continuing on the Algebra and School mathematics I we study on abstract algebraic structure and, understand the concept of more complex structure of abelain groups, vector space, structure of fields and Galois theory and study relating application theory.

**Differential Geometry II**

This course is the continuation of Differential Geometry I. Topics are normal curvature, principal direction, principal curvature, Gaussian curvature, Mean curvature, geodesic curvature, geodesics, Gauss–Bonnet theorem.

**Complex Analysis II**

This course continues the further studies of the various properties and applications of complex analysis begun in complex analysis I in order to
investigate further important theory, Cauchy’s theorem and applications of its, harmonic functions.

General Topology II
This course is a continuation of General Topology I. Connected spaces, complete metric spaces and function spaces are the main subjects to study.

Topics in Theory Teaching Methods and Practice
We study topics in psychological and philosophical bases for learning mathematics, problem solving, and assessment techniques in mathematics education, paying particular attention to the connection between theory and practice.

Real Analysis and Practice
This course studies the various properties of the Lebesgue measure and Lebesgue integration. The main topics of this course contain Lebesgue measure, measurable function and its properties, Lebesgue integration, etc.

Probability & Statistics II and Practice
This course is a continuation of Probability & Statistics I. The following topics will be covered: distribution of sampling statistics, parameter estimation and hypothesis testing.

History of Mathematics
We study the development of mathematical thought from ancient times to the present, paying particular attention to the contexts of mathematics curriculum.

Algebra for Teacher
We analyze the contents of algebra dealing in the middle and high school mathematics curriculum, and lectures on number theory, linear algebra and algebra which play the theoretical background.

Algebra and Education
Through Mathematic education and education curriculum various contents which we have studied, especially based on various contents of Linear Algebra, Number Theory, Modern Algebra, we study on algebra education totally e.g. analyze the algebra contents which are taught in middle–high school and develop new education contents.

Analysis and Education
This course provides the systematic studies for all subjects of analysis in the curriculum of Mathematics Education majors. The aim of this course is the students can analyze and investigate the contents of analysis in the mathematics subject in the secondary education so that students find the desirable teaching methods for analysis in the mathematics class.

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Geometry and Education
The goal of this course is to provide the background of teaching school geometry and interpretation of relations between materials of school geometry and the geometry which pre-teachers learned in college.

Topology and Education
This course focuses on a comprehensive understanding of General Topology and practical training for solving diverse mathematical problems in General Topology. It provides students with a significant improvement of ability of solving and analyzing mathematical problems. It also strengthens the potential of students to deal with the middle and high school mathematics in class efficiently by experiencing varieties of good and difficult problems.
Department of Physical Education

Introduction
The department aims to educate professional sportsmen and physical educationalists contributing to sports science, popularization and organization, and to a close association with broad academic fields with various demanding sports activities in the contemporary society. Under these aims, the department intends to satisfy social demands of professionals in sport related fields in the twenty-first century training idealistic man power which posses theory, practical skill and value.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem</th>
<th>Course (Credit)</th>
<th>Yr-Sem</th>
<th>Course (Credit)</th>
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<td>Gymnastics I (1)</td>
<td>1-2-R</td>
<td>Principle of P.E (3)</td>
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<tr>
<td>1-1-R</td>
<td>Track and Field I (1)</td>
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<td>Golf (1)</td>
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<td>Swimming I (1)</td>
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<tr>
<td>1-1-E</td>
<td>Handball (1)</td>
<td>1-2-E</td>
<td>Ski (1)</td>
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<td>Squash (1)</td>
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<td>Table tennis (1)</td>
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<td>Physiological Conditioning and Training (3)</td>
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<td>Sports Psychology (3)</td>
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<td>Health and Exercise Prescription (3)</td>
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<td>Measurement and Evaluation in P.E (3)</td>
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<td>Martial Art (1)</td>
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Courses Abstract

**Gymnastics I**
This is a sport involving the performance of exercises requiring strength, flexibility, balance and control. To increase education skill of somersault and flow exercise for students.

**Track and Field I**
To instruct appropriate short distance running, starting and hurdling methods by phases.

**Swimming I**
To obtain swimming ability and skill through various swimming styles and water safety method for the safeties of oneself and others.

**Handball I**
To train fundamental skill and applicable skill of handball game in order to train abilities of the game and of its instruction.

**Logic and Discourse of Physical Education**
This subject deals with education for fundamental rule of logical thought and discourse in conjunction with the principles of sport studies and physical education.

**Theory of Life-time Sports**
The more female participants in sport under the title of 'Sport for All', the more increase of informational demands on female’s health and athletic abilities. Therefore, through this subject it is offered to understand female’s biological characteristics on exercise in accordance to two different genders’ differences and similarities, exercise and non-menstruation, nutrition and weight control, and so forth.

**Principle of P.E.**
To understand nature of human activity and nature of sport as well as ideological and philosophical structures about object and principle of physical education.
Golf
To make students to be able to possess capability for instruction after understanding and obtaining principle and skill of golf swing.

Theory of Life-time Sports
The more female participants in sport under the title of 'Sport for All', the more increase of informational demands on female’s health and athletic abilities. Therefore, through this subject it is offered to understand female’s biological characteristics on exercise in accordance to two different genders’ differences and similarities, exercise and non-menstruation, nutrition and weight control, and so forth.

Ski
To learn skiing which is an important leisure activity for contemporary cultural society by the step-by-step method through sufficient theoretical instruction and basic movements as well as to train practical and various skiing skills to accustomed to various situation.

Badminton I
It is a racquet sport played using racquets to hit a shuttlecock across a net. The purpose of badminton teaching is to increase ability of skill about basic and applied technique, such as serve and receiving skill, forehand stroke and backhand stroke.

Handball II
Learning of advanced individual basic skills and improve of the trainers’s theoretical and practical qualities. Understanding how to analyze the play strategy, how to play as a team, how to coach a play and how to judge a play.

Table tennis
Learning of the basic skills and application technique and strategy for advanced skills and teaching method, and understanding of how to serve and receive in various situations and learn how to appropriately use forehand stroke and backhand stroke at right timing.

Volleyball I
To train appropriate instructing ability of volleyball, it intends to teach volleyball’s fundamental technic, theories and practical skills by phases.

Soccer I
To train appropriate instructing ability of soccer, it intends to teach soccer’s fundamental technic, theories and practical skills by phases.

Gymnastics II
1) Understanding of basic theory and principle. Each technique of gymnastics is
based by logical and systematic science.

2) To increase of artistic gymnastics’ technique. The artistic gymnastics constructs stamping of feet, roundoff in beat board skill in physical education. The significant impact skills of artistic gymnastic are stamping of feet, roundoff, and landing using suitable technique.

Sports Psychology
Teaching of exercise and function psychology, understanding of mechanism and settlement of stress.

Introduction to Dance
The subject offers to learn socio-cultural, educational and life-long educational values of dance through investigation of related literatures and to understand dance through practical dance appreciation.

Sports Sociology
As analyzing phenomenons that happen in all situations in sports side and seek rationalization of physical education, issues or problems of sports in angle of sociology lecturing theory and method which are objective and actual proof.

Water Sports
From quality training and filed practices, cultivate trainers’ abilities for water sports such as Water ski which is becoming increasingly popular, and Rafting.

Statistics in P. E.
To understand appliable basic principle to apply to sports and physical education, and to be able to collect data of sports so that can do wise decision-making through analyzing collective materials.

Track and Field II
To instruct high jump and shot put through practices by phases.

Swimming II
Learning of the basic principles of swimming such as the history of swimming, principles, dynamics, movement and how to cope with emergency swimming injury. Also learn how to accurately swim for each swimming styles through practical learning. Also learn the basic swimming teaching method for kids and children.

Badminton II
Learning of the basic, advanced and application technique for Sport for all. Through practice games, learn how to analyze the opponent’s strategy and how to quickly act to their play. Also cultivate Sports of all expert by learning professional teaching methods and judging methods.
Physical Conditioning and Training
This lecture is subject that body conditioning and training. The subject is to be lectured on physical condition and physical strength training method to maximize athletic level. This lecture also lectures on principle of training, structure and system, theory of training and furthermore, practical skill contents according to detail purpose.

Physiology of P. E.
To make students understand value and necessity of exercise physiology in this subject. Also, to understand theories connected with effect of dissection school register reaction and adaptation phenomenon and exercise. Specially, to possess ability that can use actual training or exercise formula with mastered basic knowledge.

Folk Dance
To learn folk dances of the world and utilize them for school physical education or sport for all.

Volleyball II
To train appropriate instructing ability of volleyball, it intends to teach volleyball’s fundamental technic, theories and practical skills by phases.

Soccer II
To train appropriate instructing ability of soccer, it intends to teach soccer’s fundamental technic, theories and practical skills by phases.

Theory of Physical Education
As an educational activity, students study and research P.E. practically as well as theoretically. Through this course, their quality as desirable P.E. teacher can be fostered.

Basketball I
To train appropriate instructing ability of basketball, it intends to teach basketball’s fundamental technic, theories and practical skills by phases.

History of Physical Education
Analyzing various ideologies existed in various cultural societies through centuries and the ideologies have been sources of power to move the realities. It is the lecture’s intention to explore the relationship between the ideologies and sport. Especially, learn research method of cultural studies of sport and physical education in accordance to the investigated results of sporting cultural ideologies in the academic level of sports studies.

Exercise Nutrition
Learn about health, physical strength and esteemed daughter intake for capital steam power elevation.
Biomechanics
This lecture stresses on physical principles connected with motion (exercise). Also, to make students understand sports function achievement what action is safe and efficient and effective action. Specially, to make students may select particular sports function and have an opportunity that can analyze actual state with these theories.

Martial Art
This lecture makes students to understand basic actions of wrestling, boxing, Taekwondo, and other matrial arts, and also, to lecture technics connected with actual games as well as to cultivate practical skill for fostering professionals’ quality.

Swimming III
How to teach safety in swimming as a middle school physical education teacher. Learn basic skills through practice and learn teaching methods for advanced swimming that can teach advanced swimming and how to assist body.

Gymnastics III
Understanding of how to teach safety around the gymnastics as a middle school physical education teacher and through practice learn the basic skills for gymnastics as well as teaching methods for advanced gymnastics skills.

Track and Field III
It shows how to teach safety around the running as a middle school physical education teacher and through practice, learn the basic skills for running as well as teaching methods for advanced running skills.

Teaching Methods and study on Teaching Materials in Physical Education
The purpose of this lecture is in fostering the capability of field study and the quality as professional P.E teacher through the understanding about the contents of P.E, teaching and studying methods, and its’ mission.

Health and Exercise Prescription
These show how to diagnose appropriate sports that fits the purpose of doing the sports (such as to improve health and stamina, prevent adult disease etc). This module contains the overview of the sports diagnostics, basic knowledge of human anatomy, the effect of sports on human biology and psychology, diagnose of appropriate sports, adult diseases and how to work out, practical sports diagnosis.

Measurement and Evaluation in P.E
Lecture way and rating and method to analyze that measure effect of physical education and all arguments that the effect exists that become learning target of
physical education. Lecture main contents are consisted of anthropometry (measurement, functional measurement form enemy), exercise ability measurement (basis motor skill, full text motor skill), social adaptation measurement (character type & characteristic, group characteristic, attitude examination), and measurement about physical education profession/liberal arts.

School Health
This lecture is aimed to make understood theory and practice about school health service, school environment sanitation administration, school health education etc. Also, to put a target to foster active performance actively to coach students in school spot with these comprehension on health education.

Basketball II
To train appropriate instructing ability of basketball, it intends to teach basketball’s fundamental technic, theories and practical skills by phases as well as its operation and umpiring skills.

Baseball
Through theory and practical skill of baseball, learn actual fighting experience.

Creative Dance
This lecture learns method that can improve power of expression and creative mind through impromptu amusement and productive practices so that students foster applicable ability in education.

Tennis I
Learn ability that understand principle of basic function of the tennis and apply in actual state.

Motor development and Aging
It shows that human’s development and the change of aging human body and psychology in relation to regular sports activity and understand the effect and role of sports on human’s qualitative life. The module consists of the overview of the aging, human anatomy, the change of ability, the change of movement control ability, physical and psychological relationship and change, aged human body’s ability and achievements.

Tennis II
Learn ability that understand principle of basic function of the tennis and apply in actual state.

Extra Sports I
To increase of the advanced practical skills for each individuals events such as gymnasium, running, and swimming. Learning the accurate position and ability to cultivate all around quality for middle school teacher.
Intensive course of physical education theory I

In preparation for physical education teacher qualification exam, conduct in depth study of the physical education – the overview, revising of the basic theory and final in-depth study.

Sports Management and Administration

The program’s curriculum is interdisciplinary in nature with a strong emphasis in business, operating skill for management and administration as well as leadership for physical educationalist through case studies.

Adapted Physical Activity

The subject teaches developmental process, associated laws and various special sport of adapted physical activity and combination of those criteria to make students understand and to train practical adaptational skill through experiments.

Extra Sports II

Advancing practical skills for ball games such as volley ball, soccer, basket ball and hand ball. Learning the accurate position and ability to cultivate all around quality for middle school teacher.
Department of Food and Nutrition

Introduction
Our department aims to educate students for functioning as food and nutrition professionals and then for contributing to health and well being of the local community, the nation, and the world. We provide fundamental principles of the field of food and nutrition as well as the specialized understandings in the areas of nutritional science, food sanitation, food science, applied nutrition, and foodservice management, and functional foods.

Credit requirements for graduation
The minimum requirements for graduation are 130 credits. These are divided into three categories; liberal art requirements (a minimum of 30 credits), food and nutrition major (a minimum of 80 credits), and unrestricted electives.

Curriculum:

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<th>Course (Credit)</th>
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<td>Organic Chemistry(3)</td>
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<td>Community Nutrition(3)</td>
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Courses Abstract

Human Physiology
This course introduces the structure and functions of cells, tissues, organs and
organ systems with nutritional relevance.

**Organic Chemistry**
Organic chemistry covers elementary aspects of nomenclature, structures, and common reactions of organic compounds.

**Principles of Cookery**
This course is designed to provide students with an understanding of the fundamental concepts of Korean and foreign food cooking and Korean and foreign table manners.

**Basic Nutrition**
This course is designed to provide the student with an understanding of the fundamental concepts of human nutrition including digestion, absorption, metabolism, function and food sources of the macro nutrients (carbohydrates, lipids and protein).

**Food and Nutritional Analysis Lab. I**
This course introduces basic concepts, principles, and experimental procedures on analytical chemistry. Students learn basic skills in manipulating laboratory apparatus and instruments.

**Nutritional Biochemistry**
Nutritional Biochemistry is concerned with the chemical properties and metabolism of carbohydrates, proteins, lipids and nucleic acids, and the concepts of enzyme catalysis, enzyme regulation and hormone action.

**Practices in Cookery Principles**
This course is designed to provide students with an understanding of the fundamental concepts of Korean and foreign food cooking and Korean and foreign table manners. The students learn culinary techniques for preparing Korean and foreign dishes.

**Food Distribution & Purchase Management**
Contemporary in perspective, this lecture offers a practical, non-theoretical, approach to the all aspects of purchasing for the food service industry. Features a combination of how to purchase plus the factors needed to purchase. Provides the detail necessary to get what is desired in the various foods and services that are purchased.

**Food & Culture**
This lecture provides information on the health, culture, food, and nutrition habits of the most common ethnic and racial groups living in the earth. Includes comprehensive coverage of key ethnic, religious, and regional groups, including Native Americans, Europeans, Africans, Mexicans and Central Americans, South Americans, Chinese, Japanese, Koreans, Southeast Asians, Pacific Islanders, Greeks, Middle Easterners.

**Public Health**
This course covers the basic concepts of public health including sanitary system of facilities for providing meals in order to prevent diseases.
Food Service Management

This lecture provides students with experience in facility design; equipment selection, use, and care; job analysis and evaluation; human resources planning; management of financial resources; recipe development and volume food production; computer-assisted management; employee training; and applied safety and sanitation standards.

Food and Nutrition Analysis Lab. I

The course introduces basic concepts, and experimental procedures on analytical chemistry. Students learn basic skills in manipulating laboratory apparatus and instruments.

Community Nutrition

This course is concerned with understanding nutrition problems in a certain community, and designing nutrition services to solve the problems. Students learn how to assess, plan, implement, and evaluate nutrition service programs for a target population.

Advanced Nutrition

This course covers the fundamental concepts of human nutrition including digestion, absorption, metabolism, function, food sources, daily requirement of the micro nutrients (vitamins, macro-minerals and micro-minerals). Especially, the dynamic metabolic interrelationships among the nutrients are studied.

Food Microbiology & Lab.

This course is concerned with the nature and major grouping of food-borne microbiology, and the contamination of foods with microorganisms. Causes, symptoms and prevention of food-borne illness are focused.

Molecular Food and Nutrition

This course introduces fundamentals of molecular biology, including the molecular mechanisms of DNA replication, repair, transcription, and protein synthesis. Modern technology frequently utilized in food and nutrition industry and academic research laboratories are also introduced.

Clinical Nutrition

This course provides the role of diet in disease including diet as a factor related to prevention of disease or illness, diet as an etiologic agent in illness and diet as a treatment for disease. Specific diet therapies to treat diseases are studied.

Food Chemistry I

This course covers basic information on the composition of foods and the changes of their chemical and physical characteristics during processing and storage.

Nutrition Lab.

Basic experimental techniques for feeding trial of experimental animal (rat) are
trained in this courses. Students design their experiments to identify the role of the specific nutrients, and carry out feeding trial. After experimental period, blood and specific tissue samples of the animals are collected and analyzed for biochemical data.

**Food Sanitation**
This course covers the significance and control of food-borne hazards associated with pathogenic microorganisms, microbial toxins, natural toxins and environmental contaminants. Also national and international regulations to ensure the safety of food supply are examined.

**Meal Management**
This lecture covers how to make decisions about what to cook, where to shop, when to shop, and how much to purchase for reasonable meal management. Practical meal planning is trained by practice.

**Food and Nutritional Analysis Lab. II**
This course introduces the principles behind qualitative and quantitative analyses of food components. Students learn advanced skills in manipulating laboratory apparatus and instruments.

**Institutional Food Service Practice**
Quantity Food Production, Planning, and Management goes beyond the mere teaching of technical skills to address the multitude of situations and challenges facing operators today. This lecture provides the standard for planning production, executing culinary technique, and understanding food and beverage management.

**Nutritional Assessment**
This course covers theoretical basis and practices of four nutritional assessment methods; dietary, anthropometric, biochemical and clinical method.

**Nutritional Biochemistry Lab.**
This course introduces essential principles and techniques on experimental biochemistry and molecular biology. Students learn how to handle data and interpret results.

**Food Chemistry II**
This course covers the chemistry of main food components including the chemical and physical properties of water, proteins, lipids and carbohydrates in the context of their functional roles in foods.

**Capstone Design : Diet Therapy Practice**
This course covers the basic principles of therapeutic diets for patients on the basis of clinical nutrition. Dietary guidelines, diet planning and diet preparation for individual patient of obesity and weight control, diabetes mellitus, gastrointestinal diseases, liver disease, cardiovascular diseases, renal disease and
surgery are studied and practised.

**Capstone Design : Food Processing Preservation and Practice**

This course covers an overview of food preservation by thermal processing, drying, freezing and fermentation. The principles of preservation by controlling microbial and enzyme activity are also studied.

**Nutrition Education and Counseling**

An important focus of this course is the application of nutrition knowledge to real environment. Students learn how to prepare teaching materials and develop effective nutrition communication skills through application in a variety of settings.

**Food Bioactivity**

This course introduces important physical and chemical properties of functional food ingredients followed by corresponding biological health effects. Safety and regulatory issues associated with functional foods are also discussed.

**Capstone Design : Food and Nutrition Research & Practice**

This course is designed for students to conduct research and write a research article. Students learn how to explore their interests, review research articles, and integrate their skills for doing research.

**Experimental Cookery & Food Evaluation**

Students in this course will study the principles of sensory evaluation of food quality such as color, flavor and texture and its application to the development of new products or recipes and quality control in the food industry. And they will have experience the basic procedure of development and evaluation of new food products or recipes.

**Dietetic Internship**

Dietetic Internship provides intensive field experiences in food service institutions such as elementary school, hospital, and industrial company. Students learn the role of dietitians by applying their dietetic knowledge to real environments.

**Nutrition in the Life Cycle**

This course covers nutritional aspects associated with each phase of the human life cycle, including pregnancy, infancy, childhood, adolescence and adulthood and elderly.

**Marketing Strategy for Restaurant Operations**

Excellent service is the foundation for services marketing. This lecture provides that inspired leadership, a customer-minded corporate culture, an excellent service-system design, and effective use of technology and information are crucial to superior service quality and services marketing.
Department of Child Welfare

Introduction
The vision of the department of Child Welfare is to reinvent child related profession through the focused employment of interdisciplinary inquiries, research, and technology. We create and advance knowledge for our students and for the profession through new modes of inquiry, research, scholarship and related intellectual activities, and national and international collaborations.

The mission of the Department of Child Welfare is to

1. Educate students for advanced child and family related practices and lifelong professional development.
2. Prepare students to serve society at the local, national and international levels.
3. Create and disseminate, through research and knowledge building, social innovations using interdisciplinary problem-solving efforts.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(30 credits), a major(81 credits), and electives.

Curriculum:

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<td>1-1-E Introduction to Social Welfare (3)</td>
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<td>1-1-E Human Behavior &amp; Social Environment (3)</td>
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<td>2-1-R Family Relations (3)</td>
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<td>2-1-E School Social Work (3)</td>
<td>2-2-R Research in Social Welfare (3)</td>
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<tr>
<td>2-1-E Medical Social Work (3)</td>
<td>2-2-E Curriculum for Early Childhood Education (3)</td>
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<td>2-1-E Music Education for Young Children (3)</td>
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<td>2-1-E Art Education for Young Children (3)</td>
<td>2-2-E Mental Health Problem (3)</td>
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<td>2-2-E Observation &amp; Research of Child Behavior (3)</td>
<td>2-2-E</td>
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<td>2-2-E Family Policy (3)</td>
<td>2-2-E Managing Safety in Child Care (3)</td>
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<tr>
<td>3-1-R Child Counseling (3)</td>
<td>3-2-E Family Counseling &amp; Therapy (3)</td>
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<tr>
<td>3-1-R Social Work Practice (3)</td>
<td>3-2-E Skills &amp; Techniques for Social Welfare Practice (3)</td>
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<td>3-1-R Social Welfare Policy (3)</td>
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</table>

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● Courses Abstract

Infant and Child Development
This course will focus on a particular phase of development, infancy and early childhood. This course will cover topics including motor development and the development of perception, cognition, language, emotions, and social interaction in infancy and early childhood.

Introduction to Social Welfare
This course is designed to provide students trying to major in social welfare an overview of the knowledge of the academic research and practical technology of social welfare and to provide assistance to be able to understand the linkage of the full-fledged professional courses.

Introduction to Early Childhood Education
This course aims at understanding of the background of early childhood education, construction of various types of curriculum, and basic principles and theories in teaching methods.

Early Child Development
This course will introduce students to the basic principles of child development. Students will gain a general understanding of children, especially in the areas of physical, cognitive, and socio-emotional development, and the complicated process of growing into adults.

Human Behavior & Social Environment
This course is to provide students an integrative approach to understanding human development across social and cultural contexts. An integrative approach gives students a multidimensional framework for assessing concerns about human
behavior that can be used for services of the individuals and society along with the balancing of human development and social systems.

**Family Relations**

This course is to provide an understanding of contemporary family relationship in a changing society based on family theory and research findings. The primary goal of this course is to develop competence in integrating and applying substantive and theoretical knowledge in family relationships over the family life cycle.

**School Social Work**

Basic concepts of social work in school, and nexus between school environment and students are provided. Practical skills and applied theories are introduced to better analyze students in the school settings and to better protect their human rights and well-being, in general. Professional values and intervention models are examined to enhance school social workers’ professional capacity.

**Medical Social Work**

This course explores core concepts, purposes, and roles of medical social work and researchs professional knowledge and practice skills for the field crucial for boosting professional abilities of social workers in health-care and expanding their activities.

**Music Education for Young Children**

This course is designed to understand theories and practices on music and movement education to enhance children’s creative expression.

**Art Education for Young Children**

This course deals with developing creative arts expression in early childhood. Emphasis on an examination of theories and practices in arts education will be maintained throughout the course.

**Child Welfare**

This course will focus on biological, psychological and social challenges and changes of childhood. The prevalence, etiology and a variety of problem behaviors will be reviewed. Various human services and policies that provide treatment, and rehabilitation aimed at children in the broad context of formal and informal life course of children and youth will be addressed.

**Research in Social Welfare**

This course is designed to provide students with an overview of research methods commonly used in the field of social welfare. Students will be exposed to key concepts, terminology, theory, ethics, research design and data collection which are necessary for an adequate understanding of social work research. The goal of this course is to assist students to become competent and discerning.
consumers of professional social work research works, and improve their ability to apply the field of social work practice.

Curriculum for Early Childhood Education
This course studies the plan and management of kindergartens and child care centers goals of learning, selection and organization of content, teaching methods, and the teacher’s role in various theories of early childhood education and care.

Mental Health Problem
The goal of this course is to understand a theoretical context for mental health and to provide students an integrative framework for the perception of the self, others, the world, and the future which are essential for mental health. Emphasis is on skill acquisition and the development of effective methods of facilitating the stress and mental health problems.

Observation & Research of Child Behavior
In this practice-oriented course, students will learn and practice various observational methods and skills needed for research and guidance of child behavior.

Family Policy
Main purpose of this course is to broadly understand the factors and social consequences of low fertility and population ageing as well as the intertwined relationship between unpaid care-work and paid market-work. In specific, policy tools for socializing care-work and supporting dual earner society are compared and analyzed.

Managing Safety in Child Care
This course will help professionals working with children provide a healthy and safe environment for young children. This course covers indoor and outdoor safety concerns, safe environment handling, and safety education for children and adults.

Child Counseling
This course is designed to help students develop approaches for putting counseling theories into practice in helping children and adolescents who are experiencing difficulties in their developmental, personal, and social growth.

Social Work Practice
This course presents foundation knowledge and skills essential to interpersonal practice while considering the community, organizational and policy contexts in which social workers practice. The student’s filed experience and future practice methods courses will build upon the skills presented in this basic course.

Social Welfare Policy
Macro-level backgrounds of social welfare policies such as history, ideologies, population, and nexus between labor market and social welfare are explored in a
comparative perspective. Principal differences in social insurance and social assistance programs in terms of targeting, entitlement, delivery, and funding are introduced and applied to programs in Korea. Policy-making process as well as influences of social values are also studied for improving understanding of welfare program in reality.

**Social Welfare for the Elderly**
This course is to provide students understanding the aging process that adequately addressed the biological, psychological, and social aspects of aging. It is also important for students to understand the changes that occur within the aging individual, how these changes influence interactions with social and physical environments, and how the older person is affected by such interaction.

**Introduction to Healthy Families**
The purpose of this course is to learn basic elements of healthy family and the importance of the family in the changing society. Students may have opportunities to develop skills for collaborating with individuals, families, and other professionals to solve family problems and promote competence and well-being of families.

**Mathematics Education for Young Children**
This course explores theories of basic cognitive processes and provides students with practices of early mathematical education.

**Principles and Application of Early Childhood Education**
This course provides students with general concepts and needs for child assessment and program evaluation. The topics covered include examining and understanding the types of evaluation methods required in early childhood education as well as different characteristics displayed according to evaluation subjects. Students will participate in actual field experiences.

**Learning Materials and Teaching Methods in Early Childhood Education**
This course is designed to investigate and develop various learning materials and diverse teaching methods in early childhood educational setting.

**Language Education for Young Children**
This course is designed to understand children’s language development, language acquisition theory, language evaluation. Application of language teaching–learning method, language integrated education, integrated language education program based on the theme.

**Family Counseling & Therapy**
This course is to provide practical guidance that acknowledges in breadth of family counseling and therapy while helping students to integrate common elements specific, detailed instructions on how to conduct family therapy, from
initial contact, through assessment, through treatment planning, through intervention, and through final evaluation.

Skills & Techniques for Social Welfare Practice
This course is based on Practicum of Social Welfare, addresses practice methods. Various practice theories and models deal with restoration, maintenance and promotion of social functioning of individuals, families, small groups in social workers’ practice will be visited.

Social Welfare Administration
This course deals with administrative and management-related issues and skills for social welfare, and cultivates effective problem-solving tools based on organizational setting.

Social Welfare for the Disabled
This course is designed to provide students an comprehensive understanding of the knowledge of social welfare for the disabled as one of the major areas of social welfare and to improve the ability of social workers as an expert of Human services for persons with disabilities and their families.

Community Welfare
The major purpose of this course is to provide knowledge and skills which is needed for professional intervention in communities' social problems. This course is specially of importance in the current context of decline of “a sense of community” in modern society. On the basis of understanding concept of community, models and principles of organizing community to solve various problems are introduced. Social workers’ relevant roles in different models such as community development, community planning, and community action are specified. In addition, theoretical models and approaches are applied and adapted to Korean communities.

Play in Early Childhood
This course explores theories of basic cognitive processes and provides students with practices of early mathematic education.

Teaching Methods for Young Children
This course provides basic principles of young children’s learning, teaching methods, and evaluation. This course will cover the way to plan specific activities per curriculum domain.

Social work Field Practicum
This course is intended to help students apply foundation knowledge of social work skills, values, and ethics in practice. The course consists of a field placement and a field seminar to provide a basis for generalist practice.
Social Welfare & Law
The unique aspects of social welfare law as a branch of social law is examined through historical development as well as comparison with Constitution. Similarities and differences in legal system of social Insurance, social assistance, social services are introduced. Through examining laws, students will be able to point out major weak points in social welfare laws, and obtain a broad picture of social welfare rights(or entitlement) and the structure of Korean social protection systems.

Field Practice in Child Care Center
This course is designed for the practice of developmentally appropriate educare programs. Opportunities are given to students to teach and care for infants in various levels of classes. There will be practices on providing children with optimal care, physical and social activities, lessons for language, and cognitive development.

Family Social Welfare
This course identifies family related issues in modern society. It introduces theories of family development and family process; family life cycle; family functioning. It also teaches methods and skills to deal with those issues and covers social institutions and services to promote healthy family.

Study on Teachers for Young Children
This course is designed to provide a basic understanding of being a early childhood teacher, along with the basic attitudes, social responsibilities and ethics.
Department of Fashion Design Information

Introduction
The department of fashion design information aims to train professionals who will lead the fashion industry in the future. The curriculum, in the department of fashion design information, provides theoretical and experimental courses that can acquire knowledge and skills in textiles, fashion marketing, fashion design, clothing comfort, technical wear, apparel construction and production, etc.

The department annually holds student works exhibitions and capstone design contests. We educate students to improve practical competencies, and they have awards various competitions, such as illustration contest, fashion merchandising contest, textile CAD contest, recycling fashion show, etc.

In the department of fashion design information, we develops and manages industrial network programs such as executive lectures, field trips, and internships in fashion companies. Also, we participate in the Leaders in INdustry-university Cooperation(LINC+), which contribute to expand students’ career opportunity and networks with fashion industry in communities.

- 4 Core Capabilities: ABLE
Curriculum in the department of Fashion Design Information focuses on 4 core competencies as the following:

· Applicability: the ability to apply one’s expert knowledge based on a comprehensive understanding
· Broad Neighbor-orientation: Fostering of experts that meet the needs of the globalized era and the local community
· Leadership: Fostering of a mindset and quality befit for a leader in the fashion industry
· Expertise: Expert knowledge and techniques to enter the field of fashion

Credit requirements for graduation
The department curriculum has three components: Liberal education
requirements (30 Credits), a major (90 Credits), and electives.

Curriculum:

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<td>1-1-E Consumer Psychology of Fashion (3)</td>
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<td>2-1-R Fashion Marketing (3)</td>
<td>1-2-E Textile Planning Practice (3)</td>
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<td>2-1-R Fashion Design (3)</td>
<td>2-2-R Fashion &amp; Culture (3)</td>
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<td>2-1-E Digital Fashion Management (3)</td>
<td>2-2-E Fashion Information Analysis (3)</td>
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<td>2-1-E Fashion &amp; Dyeing (3)</td>
<td>2-2-E Fashion Product Processing (3)</td>
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<td>2-1-E Clothing Construction (3)</td>
<td>2-2-E Computer Aided Textile Design I (1)</td>
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<td>2-2-R Fashion &amp; Culture (3)</td>
<td>2-2-E Computer Aided Textile Design II (2)</td>
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<td>3-1-R Clothing Comfort (3)</td>
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<td>3-1-E Pattern CAD (3)</td>
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<td>4-1-R Apparel Fabrics Evaluation (3)</td>
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<td>4-1-E Fashion Industry Application (3)</td>
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<td>4-1-E Technical Wear (3)</td>
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<td>4-1-E Creative Costume Planning &amp; Capstone Design I (1)</td>
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<td>4-1-E Creative Costume Practice &amp; Capstone Design II (2)</td>
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<td>4-1-E Global Fashion Industry (3)</td>
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Courses Abstract

Introduction to Textiles

An introduction to scientific principle for construction and properties of fibers, yarns, fabrics, and other textile products in relation to finishing, serviceability and appearance.

Consumer Psychology of Fashion

Focuses on the socio-psychological significance of clothing in understanding motivations and patterns of consumer behavior.

Human Body & Clothing

Focus on theory and technology of anthropometry. Human body is analyzed in terms of shape, and physiological functions.
Fashion Illustration
Development of creative skills for fashion design drawing with stylistic figures, poses, and coloring techniques.

Textile Planning Practice
Practical aspects of the planning and developing trendy fabrics by analysis of fashion trends and their effect on textiles.

Fashion Marketing
Introduction to understanding dynamics on products, consumers and market environments, and developing theoretical and practical applications to the fashion market.

Fashion Design
Study basic design theory, terms, and ideas needed for fashion design and practice flat drawing for fashion so as to complete individual fashion collections.

Digital Fashion Management
Application of fashion marketing management in designing and developing electronic commerce system based on multimedia, such as internet, mobile, digital networks.

Fashion & Dyeing
Practical application of dying principle and techniques to be utilized for textile and fashion products.

Clothing Construction
Development of technique for pattern clothing construction and designs of skirt, slacks, and blouse.

Fashion & Culture
Study the western costumes history that are the basis of modern fashion, consider the cultural aspects of each period’s costumes, and examine the impact on contemporary fashion.

Fashion Information Analysis
Collecting and analyzing market information regarding fashion trend, consumer, and marketing on media (news, magazine, TV, exhibitions or events, etc) in the fashion venue.

Fashion Product Processing
Overview of apparel production processing with emphasis on processes from production to quality management.

Computer Aided Textile Design I
Application of computer-aided design and drafting skills for textile design.

Computer Aided Textile Design II
Application of computer-aided design and drafting skills for textile design.
Fashion Website Planning
Introduction to concept and characteristics of e-commerce, and developing a website for online fashion retailing in the marketplaces.

Clothing Comfort
An introduction to new ways to design and clothing, based on dynamic mechanism between environment-body-clothing and to explore the relationships between them.

Fashion Merchandising & Practice
Practices of merchandising process in planning and developing merchandise mix, design concept and product line for fashion brands.

Computer Aided Fashion Design I
Develop creative design planning skills for fashion design portfolios using computer graphics.

Computer Aided Fashion Design II
Complete the design portfolio by learning and utilizing variety of CAD programs such as illustrator, photoshop, and textystylist highly utilized in the fashion company.

Tailoring
Improving professional ability for suit making by learning the pattern making and sewing process.

Clothing & Textiles Education
Introducing the principle of education and analyzing curriculum for clothing and textiles education.

Pattern CAD
Improving professional and practical ability for fashion Industry by practicing flat pattern, grading, marking Via the application to technical design pattern CAD program.

Research Method in Clothing & Textiles
An introduction to research methods for collecting and analyzing quantitative or qualitative data in the area of clothing and textiles.

High-tech Fabric Information
An introduction to high-tech textile materials which are friendly applied to fashion fabrics.

Fashion Retailing
Developing knowledge and applications to strategic retail management by understanding retail structure and channels in fashion marketplaces.

Draping & Capstone Design I
An introduction to basic draping principles and skills. Application to modelism process with variation in style, pattern and construction for creating garments.
Teaching Method of Clothing & Textiles
Developing effective teaching methods and practical application to clothing and textiles for secondary education.

Color & Fashion Styling
Study and application of color mixing, matching and planning for the fashion design and styling.

Apparel Fabrics Evaluation
Analysis of quality issues on the performance properties of fabrics and importance of evaluation to product development, quality control, and specifications of care requirements.

Fashion Industry Application
Supervised work experience and fields trip in fashion industries for professional development.

Technical Wear
Detailed study of functions of clothing such as body protection from hazardous environment and maximizing work efficiency. Focuses on function clothing, sports wear, clothing for individuals with disabilities, space suit and the garment for protection from heat, cold, chemical and flame.

Creative Costume Planning & Capstone Design II
Planning creative clothing design with various fashion themes inspired from image, style, art and culture, and technology.

Creative Costume Practice & Capstone Design II
Developing creative clothing based on the manipulation of patterns, designs and tailoring techniques with various fabrics and materials.

Global Fashion Industry
Overview of fashion industries with emphasis on cultural diversity of consumer and market: understanding marketing practices in product management, distribution, branding strategies from a global perspective.

Fashion Research & Seminar I
Discussions or seminar in understanding fashion research trends based on fashion information and academic literatures domestically or internationally issued on the fashion field.

Topics on Clothing & Textiles
Understanding logical sequence for creative thinking and discussion on special topic in the clothing and textiles.

Visual Merchandising
Principles and practices in visual merchandising for item presentation and display techniques in the fashion stores.
Technical Fashion Product Management
Learn the roles and tasks of technical designers in garment production and learn clothing product development process. Acquire knowledge about sample fit evaluation, technical package making, clothing pattern, sewing, raw & auxiliary materials.

Fashion Research & Seminar II (Capstone Design)
Advance in fashion research seminar for developing a special topic, qualitative or quantitative research application and research problem solving in the fashion field, and articulating presentation skill.
Department of Housing & Interior Design

Introduction

Department of Housing and Interior Design at the Chungbuk National University has its ultimate mission to create comfortable, convenient and healthy housing environment from residents' perspective. To serve the mission, the department's faculty members provide undergraduate and graduate education and research on a wide range of topics in housing including residential and community planning, indoor environment and housing sustainability, interior design and remodeling, housing welfare and policy to improve housing quality.

As a sole department of housing and interior design at universities or college in Chungcheong-Do and Daejeon metropolitan area in Korea, the department is playing an important role to meet professional needs in the areas. After graduation, students find their careers at public and private companies about housing and community research, housing planning and design, consulting for sustainable housing, evaluation for housing environment and safety, interior design, remodeling, residential marketing, residential property management, housing inspection, kitchen and bath design, furniture design, etc.

Credit requirements for graduation

Majors(87 Credits), Liberal education(30 Credits) and general electives. Total 130 credits are required for graduation.

Curriculum:

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<td>3-2-R Indoor Environment Evaluation(3)</td>
<td>3-2-E Capstone Design I Research methods for Housing(3)</td>
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<td>3-2-E Facility Space Design I (1)</td>
<td>3-2-E Facility Space Design I (1)</td>
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History of Western Housing & Interior Design
Students will learn historical trends of western interior design styles and how to apply the historical design concepts in housing and interior design. In addition, students will be equipped with enhanced communication skill for team projects.

Drawing & Modeling
Students will learn skills to handle drawing instruments, express their design ideas on blueprints, and build models utilizing diverse materials.

Introduction to Housing Planning
Students will learn basic theories on social, psychological and cultural meanings of housing and have enhanced understanding on diverse housing culture worldwide.

Ergonomics & Design
Students will understand user-oriented housing and interior design based on knowledge of design factors including human body measurement and human physical/motional/sensitive characteristics with age.

Color & Interior Design
This course is on theories and application of color and interior design. Students will learn how to apply colors in the residential and surrounding environment based on understanding of the color theories.

Social and Cultural Aspects of Housing
Utilizing housing reflected in mass-media and the United States’ housing cases, students will learn social and cultural trends and factors influencing housing and have ability to analyze and understand housing forms from diverse aspects.

CAD for Housing & Interior Design
Students will learn skills to use computer-aided design (CAD) software and utilize the program in design process. Students will practice 2- and 3-dimensional
Housing Welfare
Students will learn current housing issues threatening housing welfare and discuss housing policies and programs to improve the situation.

Environmental Psychology & Behavior
This course is on theoretical concepts of human perception, cognition and behavior on the residential environment, which affect environmental satisfaction level. Varied application of human-environmental stimulus and reaction to spaces would give students ability to understand and evaluate the space design process.

Computer Graphic for Design
Students will learn computer graphic techniques and presentation skills for layout model generation and color application.

Design Theory & Practice of Spatial Form
Students will have improved design skills for abstractive organization of design elements including points, lines, plane, and volume and visual presentation through study of fundamental design theories and practices. Ultimately, students will be equipped with solid basic skills to design and create their own housing space.

Housing Structure and Construction
This course focuses on types and principles of residential buildings, structural calculation methods, and overall construction planning and process of residential and interior construction.

Theory of Housing Indoor Environment
This course focuses on housing indoor environment affecting residents' health including thermal, air, light and sound environment, in the context of environment surrounding human beings. Also, students will learn passive control systems to control healthy indoor environment.

Residential Interior Design I & II
Students will have enhanced understanding of meaning and process of residential space design and finishing materials. Students will conduct interior design projects and create design drawings and build models on the basis of the knowledge.

Multifamily Housing Planning
Students will learn methods, elements, and process of multifamily housing planning. In addition, students will learn changes of housing and site planning theories based on transition of multifamily housing in Korea.

Materials of House & Interior Design
Students will learn structural, exterior, and interior materials for residential
planning and interior design.

**Special-Need Population Housing**
This course focuses on housing problems of special-need population including persons with disabilities, elderly, children, single-parent households, and homeless.

**House Equipment**
Students will learn principles and technical trends of house equipments serving residents sanitarily, convenience and amenity.

**History of Korean Housing**
This course is on historic changes in Korean traditional housing from primitive era to Joseon dynasty. Students will have enhanced knowledge on spatial transformation of Korean housing and societal influences over the time to understand current housing.

**Housing Sustainability & Project**
Students will carry out green remodeling project after studying the necessity, concept, design elements, certification systems, and actual projects in housing sustainability. By doing so, students will obtain the ability about planning, design, and maintaining for sustainable housing.

**Housing Market & Policy**
This course is on demand and supply of housing base on population, households and housing inventory. Students will learn housing policies supporting housing needs and standards.

**Detached Housing Planning I & II**
Students will plan and design a single-family house on a site, utilizing knowledge on site analysis and interior/exterior spatial design. Considerations for living space, work space and sanitary space planning will be discussed. Students will have enhanced skill to express their design idea into drawings and models.

**Furniture Design**
Students will learn types, function, materials and construction of furniture influenced by eastern and western culture, and design concepts of modern furniture. Also, students will learn theories for furniture design fitting future housing culture.

**Commercial Interior Design I & II**
This is an advanced course for students to combine their accumulated knowledge on space design to create commercial spaces.

**Logic & Writing in Home Economics**
Prerequisite for teacher trainees. Students will have enhanced skill of logically thinking and writing to prepare to teach home economics.
Multifamily Housing Management
This course is on multifamily housing management system: the policy, law and industry. This course includes apartment maintenance and management, field study, and discussion.

Indoor Environment Evaluation
This course focuses on the assessment of the physical environment in and around house and community. Students will learn methods and process to evaluate indoor thermal, air, light and sound environment and make suggestions to improvement to make more comfortable and healthier indoor environment based on the assessment results.

Capstone Design I: Research Methods for Housing
Students will learn overall qualitative and quantitative research methodologies in housing and interior design studies. Students will have enhanced understanding on selecting research topics, literature review, problem solving, selecting a proper research method, thesis writing, and article critiques.

Facility Space Design I & II
This course focuses on design characteristics of facilities for special-need populations including nursery facilities, child facilities, elderly facilities, and facilities for disabilities. Through design projects, students will also learn facility design process.

Education in Home Economics
Prerequisite for teacher trainees. Students will learn the historical background and objective of the home economics, and curricula in middle and high schools.

Building Remodeling & Practice I & II
Based on cases studies, students will understand current remodeling projects and conduct their own projects to polish their application skills.

Seminar in Community Planning
Students will understand components of community-making and resident participation and resident-professional-government cooperation methods for community vitalization. On-site case study will add students practical knowledge on physical planning and program development.

Capstone Design II: Portfolio
Students will learn techniques to organize their own design works created throughout overall curriculum in preparation for employments. The result and process in this portfolio project will used as basic frame for professional career.

Barrier-free Environmental Theory
Through this course, students will obtain and enhanced knowledge on welfare
design theories including Universal Design and Barrier-free Design accommodating diverse people needs and related programs such as the Barrier Free Living Environment Certification. Students will have increased applicability to utilize the knowledge for planning and evaluating built environment.

**Housing Product Development & Marketing**

Through analyses of recent housing market changes and trends as well as user needs and preferences, students will practice housing product development meeting current market needs.

**Internship I & II**

These courses are internship programs in the design companies or research institutes, providing students with opportunity to experience professional works as future housing and interior design professionals.
Department of Consumer Science

Introduction
The department studies the overall theory and practice required to form a healthy consumer culture and protect the rights and welfare of consumers. It aims to produce experts that are needed in an consumer-oriented world.

Due to rapid economic progress and technological advancement, and changes in demographics, there is a growing interest in consumers and therefore this area of research can be said to be ahead of its times.

The fields of majors within the department are categorized into finance consumers and consumer finance, consumer trends and consumer behavior, consumer information, consumer education and counseling and consumer policy. Through courses that focus on individual consumers, the household and its financial transactions, consumer trend experts including finance designers are also produced. Through courses that help protect consumer rights, experts in consumer counseling and consumer education are formed. There are also programs for those who wish to become home economy teachers in middle or high school.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(30Credits), a major(84Credits), and electives.

Curriculum:

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<td>1-2-R Consumer Decision Making(3)</td>
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<td>2-1-R Household Economics(3)</td>
<td>2-2-R Theory of Consumer Education(3)</td>
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<td>2-1-R Planning of Retirement &amp; Inheritance(3)</td>
<td>2-2-R Consumer Information Management(1)</td>
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<tr>
<td>2-1-E Consumer and Global Market(3)</td>
<td>2-2-R Practice of Consumer Information Management(2)</td>
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<td>2-1-E Consumer law &amp; Policy(3)</td>
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<td>2-1-E ICT Market and Consumer(3)</td>
<td>2-1-E Insurance Planning &amp; Personal Risk Management(3)</td>
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<td>2-1-E CRM &amp; Consumer Information(3)</td>
<td>2-2-E Consumers &amp; Media(3)</td>
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<td>2-1-E Principle of Home Economics Education(3)</td>
<td>2-2-E Consumer Safety(3)</td>
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<tr>
<td>3-1-R Capstone Design : Theory of Consumer Trend Analysis(1)</td>
<td>2-2-E Teaching Materials and Strategies in Home Economics(3)</td>
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<tr>
<td>3-1-R Capstone Design : Practice of Consumer Trend Analysis(2)</td>
<td>3-2-R Research Method in Consumer Studies(1)</td>
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<td>3-1-R Consumer Analysis &amp; Start-up(3)</td>
<td>3-2-R Practice of Research Method in Consumer Studies(2)</td>
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<td>3-2-E Consumer Retailing(3)</td>
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<td>3-2-E Presentation in Consumer Information(3)</td>
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</table>
Courses Abstract

Introduction to Consumer Science

This course introduces consumer science for freshmen. It covers the origins and development of consumer science, various types of markets, and the role of consumer science to establish consumer-oriented market environments. Based on the course, students will develop basic competency on the major which should be equipped as a consumer science major.

Consumer Decision Making

This course examines and analyzes the consumer decision making process based on the consumer decision making theory. By analyzing the factors affecting rational and irrational consumers’ decision making, the students will develop the abilities to become rational consumers.

Introduction to Personal Financial Planning

This course is an introduction to the personal finance and practice. The students will develop their abilities that would reasonably carry out the personal finance plan for each step of family life cycle by learning the principles of personal finance related such as insurance, stocks & bonds, real estate as an investment, tools, housing, annuity, tax, etc..

Household Economics

This course is an introduction to the household economics. It presents an introduction to understanding of household income, expenditure, and saving within national economy circulation, and to understanding of strategies for household economic welfare.
Planning of Retirement & inheritance
With the context of long life of human being, this course gives the personal financial planning tips from retirement to death. That is, this course will deal with planning of retirement and inheritance.

Consumer and Global Market
This course will cover the basic principles of marketing theories and the ways that consumers will apply marketing strategies by producers or sellers to their rational decision-making processes in the global market economy that is changing in the era of the Fourth Industrial Revolution.

Consumer Law & Policy
This course focuses on the government policy and the laws for consumer protection such as consumer protection law, fair transaction law, installment sale law, visiting sale law, and other laws related to contract and terms and how these are related to consumer welfare.

ICT Market and Consumer
This course will help the students understand the ICT market environment rapidly changing according to the Fourth Industrial Revolution and information and communication technologies that are parts of its foundation and learn about consumer knowledge, information, and problem-solving methods needed in the ICT market.

CRM & Consumer Information
Students will understand what is the customer relation management (CRM) and how it can be applied for consumer–centered management.

Principles of Home Economics Education
This course is for the students who want to be a secondary teachers. And this course is the introduction of principles and practices of teaching in Home Economics subject.

Theory of Consumer Education
This course gives how the consumers, regardless of their age, manage their lives by adapting themselves in the context of constantly changing market (consumption) and cultivate consumer’s abilities that would lead the market (consumption) conditions of our society into a proper direction at the same time.

Consumer Information Management
As digital and information technology has developed, consumers’ ability to understand and use the information becomes important for their consumption life. This course focuses on the changes of the current information environment and consumer issues in the hyper–connected society.

Practice of Consumer Information Management
This course helps enhancing the abilities of collecting the data base of the
consumer related information, and the abilities of making the data base of consumer information. Further this course will give students the abilities of planning and managing of collecting consumers’ opinions.

**Insurance Planning & Personal Risk Management**

It is required for people to manage their financial condition so this course aims to study insurance against unexpected economic risks such as unemployment, disease, accident, retirement.

**Consumers & Media**

In this course, students understand the media that is an important information and communication tool. Students understand the principles of advertisement that influences consumers’ decision. It helps that students develop the desirable consumer consciousness and rational consumer ability.

**Consumer Safety**

This course helps students understand consumers’ risk patterns and actual conditions of consumer safety. And students will learn consumer safety policies and implementation process for consumer safety in the developed countries and in Korea.

**Teaching Materials and Strategies in Home Economics**

This course is for the students who want to be a secondary teachers. And students will learn how they make teaching materials and use those materials for the best teaching in Home Economics.

**Capstone Design : Theory of Consumer Trend Analysis**

This course promotes students’ abilities to understand the consumption culture and consumer paradigm of the period by research and analyzing consumer trend commonly had in a society.

**Capstone Design : Practice of Consumer Trend Analysis**

This course promotes students’ abilities to grasp consumer trend analysis by practice survey and research method to predict a consumption trend.

**Consumer Analysis & Start-up**

Based on the knowledges about digital commerce from other subjects, students will learn how pro-consumers can create and develop small business or small family business.

**Consumer Credit & counseling**

Most households use financial products for smoothing their unbalance of income and expenditure during their life time. They, however, may have hard time for making decision by themselves for personal finance and therefore, need counseling. This subject deals with counselling skills for personal finance as a expert.
Consumer Psychology
In the modern society, consumption is not only the driving force to lead industries, but also a major means of individuals expressing their identity. This course will make an inquiry into the essential meanings of consumption and promote the understanding of consumers’ information processing procedure, thus covering consumer psychology.

Consumer Counseling
The students will learn vital consulting knowledge and techniques to become an expert as a consumer consultant who is a needed in private consumer organizations, public institutions for consumer protection, and the center of consumer satisfaction of companies.

Personal Asset Portfolio
This is an essential course for the personal finance specialists. Students will learn indirect or direct investment ways of real estate in details.

Research Method in Consumer Studies
Students will learn knowledges how to write thesis or reports in Consumer Science.

Practice of Research Method in Consumer Studies
Students are supposed to practice how to write thesis or reports in Consumer Science based on research method.

Consumer Retailing
Students will understand the whole process from production to consumption of goods and services. Further, students will practice at the retailing companies.

Presentation in Consumer Information
Students will learn how consumer information is prepared and presented based on the knowledge of consumer information management.

Consumer Satisfaction Task Management
This course promotes students’ abilities to grasp consumer satisfaction management by searching a real case and examining the concept of CS/CCM.

Financial Consumers’ Protection
Due to complicated financial product, the number of people who suffer from economic loss is increasing rapidly. To realize financial consumer protection, this course amis to study the concept, necessity, and related law and to analyze actual examples. And then, there will be time to discuss and announce about solution plan and prevention measure.

The TVM
It is required for financial planners to have specialized knowledges and practice competence of personal finance, since both macro-economic related factors such
as interest rate and inflation rate so on, and financial goals at the same time, should be considered when people have money plan of future financial goals. Students will learn the principle of Time Value of Money with include 5 factors such as present value, future value, payment, number of periods, interest rate.

Practice of the TVM
In this lecture, students will be practiced to calculate TVM based on the principle of Time Value of Money using financial calculator and Excel. For this purpose, various scenarios will be provided and sometimes will be create the suitable cases to achieve the financial goals for oneself.

Analysis of Consumer Big Data Information
This course will help the students learn the methodologies of processing and analyzing Big Data related to consumers and cultivate the capabilities of interpreting it so that they will be able to apply Big Data and understand and predict consumer behavior in the rapidly changing market environment.

Consumer Analysis
Understand characteristics of consumer types by demographic, socio-economic and psychographic backgrounds in terms of consumer needs and consumption patterns and analyze marketing strategies targeting each consumer types.

Prosumer Market & Prosumerism
In this course, students understand the historical background, status, and related researches about prosumerism in this society. Based on those, students could have abilities to define future direction and solve problems for desirable prosumerism.

Capstone Design : Practice of Comprehensive Financial Design
This course focuses on the personal finance of retirement period in the family life cycle. Students will learn how the elderly can prepare will, succession to property, financial management as well.

Seminar in Consumer Studies I, II
This course examines to a great depth the social and academic issues in the fields of consumer studies. This course is aimed at cultivating abilities in survey and analysis, research-analyzing, logical thought, and thesis writing and thesis reporting abilities.

Consumer Education for the Disadvantages
Students will learn theories about consumer education for the disadvantages, and will learn socio-demographic, economic characteristics of the disadvantages.

Practice of Consumer Education for the Disadvantages
Students are supposed to practice for enhancing consumer education programming capabilities and ability of consumer education.
Behavioral Economics

Students will learn theoretical concepts of human behaviors in terms of human psychology. And students will learn how those concepts could work in real world by applying to various real or research cases. Further, eventually students will predicts the consumers’ behaviors through their psychology.

Internship I, III

Students will do their internship during semesters in the places for consumer counseling and personal finance consults.

Internship II, IV

Students will do their internship during summer and winter vacations in the places for consumer counseling and personal finance consults.

Consumer & Volunteering I, II

This course, which is evaluated by Pass or Fail, aims to get 1 credit by volunteering at the beautiful store, which is one of socially responsible businesses, for 30 hours every semester.
Department of Pre-veterinary Medicine

Introduction
Veterinary medicine is the profession dedicated to protecting the health of both animals and people through the prevention, diagnosis, and treatment of animal disease. The Chungbuk National University College of Veterinary Medicine has the Department of Pre-veterinary Medicine (2 years, 80 plus credits) and the Department of Veterinary Medicine (4 years, 160 plus credits) courses. The Department of Pre-veterinary Medicine operates its program of study to meet the objective of completing the requirements for promotion to the College of Veterinary Medicine. In first year, students study the basic liberal education requirements to be veterinarian. In second year, students study basic science and other course to take the major subjects in DVM course. Pre-veterinary medicine curriculum is to promote the basic feature and personality for satisfy the required morality and public benefit as veterinarian. The students completed pre-veterinary medicine course are advanced on the DVM course.

Credit requirements for graduation
The pre-veterinary medicine curriculum has three components: Liberal education requirements (40 credits), a mandatory (37 credits), and electives (3 credits).

Curriculum:

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<td>2-2-R Medical English (3)</td>
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<td>2-1-R Introduction to Nutritional Science (3)</td>
<td>2-2-R Biostatistics and Practice (3)</td>
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<td>2-1-R Introduction to Veterinary Medicine I (2)</td>
<td>2-2-R Molecular Biology (3)</td>
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<tr>
<td>2-1-E Animal Behavior Science (3)</td>
<td>2-2-E Introduction to Veterinary Medicine II (2)</td>
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<tr>
<td>2-1-E Basic Biochemistry (3)</td>
<td>2-2-E Biomedical Engineering (3)</td>
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<td>2-1-E Cell Biology (3)</td>
<td>2-2-E Bioethics and Law (3)</td>
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<td>2-1-E History of Veterinary Medicine (3)</td>
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Courses Abstract

Organic Chemistry I
This course helps students to understand the characteristics of basic principles and scientific phenomena of organic chemistry.

Introduction to Nutritional Science
This course learn about the processes occurring in the intake, digestion,
absorption, and metabolism of nutrients. Also, this course learn the role of food and nutrients in disease prevention and health maintenance, and it will acquire the essential knowledge of basic nutrition science.

**Introduction to Veterinary Medicine**

This course helps students to understand the characteristics of basic knowledge and skills in veterinary medicine. This course will provide the information on the introduction of veterinary medicine, veterinary profession, veterinary basic medicine, veterinary preventive medicine and veterinary clinical medicine.

**Animal Behavior Science**

This course was designed to research the causes and outbreak of behavior, learning, inheritance through exactly observation of animal behavior. The observation of animal behavior is applied on prevention and treatment of disease as graft animal behavior and clinical diseases. Also, the observation of animal behavior can use to research of mental disease of human. Animal welfare and productivity improvement are reached through the research of relationship between animal behavior and housing environment in livestock animal.

**Basic Biochemistry**

This course helps students to understand the characteristics of complex biochemical and biological basis.

**Cell Biology**

This course helps students to understand the characteristics of basic information on the cell biology, such as microstructure, cleavage, metabolism, and function of cells. Also, this course will provide information on formation and function of cells and development process of tissue, system and organs from cells.

**History of Veterinary Medicine**

The field of veterinary medicine was widely expanded to not only meat industry, ocean industry, and diversification of companion animals, but also human health, environmental protection, and new drug development using biotechnology. This course will provide creativity and applied direction according to the improvement of veterinary clinics.

**Organic Chemistry II**

This course find out the properties and reactions of organic compounds including various functional group as continued lecture of Organic Chemistry I.

**Medical English**

This course was designed to improve the understanding of clinical practice and veterinary medicine as learn the english medical terminology, and english reading and writing ability. This course will provide the describable ability the scientific contents in English as veterinarian.
Biostatistics and Practice
This course helps students to understand the characteristics of multivariate analysis and frequency distribution for the interpretation of experimental results and the understanding of life phenomena.

Molecular Biology
This course introduce the recombinant DNA technology, and helps to understand the establishment of concepts and understanding of life phenomena using the recombinant DNA technology. Also, this course will provide new knowledge about the relationship between the disease and recombinant DNA.

Biomedical Engineering
This course helps students to understand the characteristics of medical devices, artificial organs, and auxiliary equipment. This course will provide information about the useful of devices to solve problems throughout the human and animals.

Bioethics and Law
This course was designed to provide general information on bioethics and law. This course has turned the focus in biomedical ethics to human and applied ethics on animal research. And it will learn about the latest issues of research ethics and regulation.
Department of Veterinary Medicine

Introduction
The veterinary medicine is "the medicine work together in effort to improve both human and animal health and specifically focus on animal health and welfare." It covers preventive medicine and treatment on overall animals such as industrial animals (mammalia, fowls, etc.), laboratory animals (dog, mouse, rat, guinea pig, rabbit, hamster, primates, etc.), companion animals (dog, cat, etc.), fish, wild animals and insects (bee, etc.).

A veterinary college student must complete the two-year (80 credits) pre-vet course and the four-year (160 credits) undergraduate courses of veterinary medicine. As a undergraduate student, he/she need to complete the following subjects step-by-step: Basic veterinary medicine - veterinary anatomy (comparative and neuroanatomy), veterinary histology, veterinary embriology, veterinary biotechnology, veterinary physiology, veterinary immunology, veterinary biochemistry, etc.

Preventive veterinary medicine - veterinary pathology, veterinary pharmacology, veterinary toxicology, public health science (food and environmental hygiene), veterinary microbiology (bacteriology, virology), laboratory animal medicine, veterinary infectious diseases, veterinary parasitology, etc.

Clinical veterinary medicine - veterinary internal medicine, veterinary surgery, veterinary obstetrics, veterinary clinical pathology, veterinary diagnostic Imaging, diseases of fowls, aquatic animal diseases, zoo and wildlife animal disease, veterinary jurisprudence, etc. After completing the whole courses of study, you will be qualified to take the national veterinary board hosted by the Ministry of Agriculture and Forestry.

Once you achieve the veterinary license, you will become a professional veterinarian.

Credit requirements for graduation
The department curriculum has two components: a major (160 Credits), and graduation thesis.

Curriculum:

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Courses Abstract

Vet. Basic Anatomy & Lab.

Vet. anatomy is intended to meet the needs of the veterinary student, providing first that general knowledge of mammalian structure that is indispensable to the understanding of the other basic sciences, and secondly the more detailed information that is directly applicable to the practice of veterinary medicine. The objective of this lecture is to get an anatomical knowledge about the cadaver specimen of dog through dissection, palpation and observation with the naked eyes.

Vet. Physiology & Lab. I

Veterinary physiology is the study dealing with the normal function and regulation mechanism(s) of the animal body; it basically aims to understand principal living phenomena of an individual through the actual experimental
approach on a variety of physiological events of the body including its various molecules in cells and organ systems, and the inter-relationships among them.

In brief, the scope of this curriculum refers to the followings; its major subjects are composed of "General Physiology, Hematology, Cardiovascular & Circulatory System, Respiration System etc."

**Vet. Biochemistry & Lab. I**
Lecture and laboratory exercise. Amino and nucleic acid metabolism, protein synthesis of genetic information, structure and function of electron carriers, enzymes, vitamins and their metabolism in the body.

**Vet. Bacteriology & Lab.**
Veterinary bacteriology is a science that studies about classification, structure, growth, metabolism, occurrence of disease, antibiotics, disinfection and sterilization of bacteria causing infectious disease in domestic animals.

**Vet. Histology & Lab. I**
Science and experimental study of localizing cell constituents in tissue sections based on biochemical reactions.
The aim of this lecture is to understand functional and biological mechanism of organ, cell, and tissue in the animals.

**Vet. Embryology & Lab. I**
Science and experimental study of localizing early development of mammals (in particular livestock, man and laboratory animal(s)) based on germ cell derived from reproductive organs.
The aim of this lecture is to understand the fundamental information of physiology and systemic anatomy as well as obstetrics, histology, pathology and the teratology in the veterinary medicine.

**Vet. Comparative Anatomy & Lab.**
Vet. anatomy is intended to meet the needs of the veterinary student, providing first that general knowledge of mammalian structure that is indispensible to the understanding of the other basic sciences, and secondly the more detailed information that is directly applicable to the practice of veterinary medicine. The objective of this lecture is to get a clear understanding about the comparative anatomical structure of the major domestic species such as horse, ox, pig, dog, cat, goat, chicken, etc.

**Vet. Physiology & Lab. II**
Veterinary physiology is the study dealing with the normal function and regulation mechanism(s) of the animal body; it basically aims to understand principal living phenomena of an individual through the actual experimental approach on a variety of physiological events of the body including its various
molecules in cells and organ systems, and the inter-relationships among them.
In brief, the scope of this curriculum refers to the followings: its major subjects are composed of “Digestive System, Renal System, Endocrine System, Reproductive System, Neuromuscular System, etc.”

**Vet. Biochemistry & Lab. II**
Continuation of Vet. Biochemistry I

**Vet. Virology & Lab.**
Lectures on principles of animal virology with emphasis on viral genetics and replication, relationship with host, viral immunity and diagnosis.

**Vet. Histology & Lab. II**
Science and experimental study of localizing cell constituents in tissue sections based on biochemical reactions. The aim of this lecture is to fully understand the function of micro organism and intra cellular structure of each organs and learn the general mechanism.

**Vet. Embryology & Lab. II**
Science and experimental study of localizing system, organ development and tissue differentiation based on the fundamental developmental knowledge of mammals and avian. Observation the tissue differentiation and organization by the developmental period, the aim of this lecture is to understand the post-implantation process of development.

**Vet. Pathology & Lab. I**
The students are introduced to understand the basic concepts of etiology, pathogenesis and pathological results of general diseases occurring in animals.

**Vet. Viral Infectious Disease & Lab.**
Lectures on pathogenesis, epidemiology, clinical signs, diagnosis, treatment and prevention against viral infectious diseases.

**Vet. Pharmacology & Lab. I**
Pharmacology is the study of the effects of chemical substances on the function of biological system in disease therapy. The aim of this subject is to understand pharmacological reaction and mechanism of drugs acting in peripheral and central nervous system, through lecture and experiments.

**Vet. Parasitology & Lab. I**
The target of Veterinary Parasitology and Laboratory work I, as Doctor of Veterinary Medicine, is to acquire the techniques of treatment and control against
the veterinary important protozoa and arthropods and to lecture the morphology, infection routes and life-cycle of these protozoa and arthropods.

**Lab. Animal Medicine & Lab. I**

It lectures a heredity, breeding, comparative biology, propagation, hygienics, laboratory animal management and treatments of the Laboratory animals which are called 'living reagent' Also it introduces the methods of toxicity experiments of new drugs, foods, cosmetics and chemical substances etc. and gives a good grounding that is important in research of Bio-science which uses the laboratory animals.

**Vet. Toxicology & Lab. I**

Scientific and experimental studies on the toxicity of drugs, environmental pollutants, pesticides, and plant and animal toxins as well as the response of bodies. The aim of this lecture is to provide students with capability for the risk assessment of medicines and the protection against environmental biohazards.

**Vet. Immunology**

Lectures on general concepts of immunology with emphasis on cells/organs involved in immune system, antigen–antibody reaction, activation of immune cells and regulation of immune responses.

**Vet. Pathology & Lab. II**

The students are introduced to understand the special features of etiology, pathogenesis and pathological results for diagnosis of special diseases classified organs or systems.

**Vet. Bacterial Disease & Lab.**

Veterinary bacterial infectious disease is a science that research about etiology, occurrence, clinical signs, gross lesion, prevention and diagnosis of important animal infectious disease.

**Vet. Pharmacology & Lab. II**

The aim of this subject is to understand pharmacological reaction and mechanism of drugs acting in digestive, cardiovascular, respiratory and urinary system, and modulating autacoids and hormones and chemotherapeutics, through lecture and experiments.

**Vet. Parasitology & Lab. II**

The target of Veterinary Parasitology and Laboratory work II is to acquire the basic knowledge of the morphology, infection routes, pathogenesis and life-cycle of internal parasites(helminthes; Nematodes, Trematodes, Cestodes) and to train the ability of treatment and control against these helminthes.

**Lab. Animal Medicine & Lab. II**

It is the safety and effectiveness evaluation using the laboratory animal that is
the base of the bio-industry which produces the product necessary to the health improvements, disease prevention, disease diagnoses and a disease treatment of the mankind, using the function and information of living things. Consequently, this lecture gives the fundamentals of the nutrition and feed, disease and hygiene, the facility and work of breeding management and animal experiment which is involved in the details of laboratory animal called the 'living reagent', therefore, you can acquire the knowledge and experimental techniques of bio-science research and the evaluation of safety and effectiveness of medicines.

**Vet. Toxicology & Lab. II**
Scientific and experimental studies on the diagnosis and emergency treatment of casualties from adverse-effects of drugs, environmental contamination, pesticides poisoning, and intoxication of plant and animal toxins. The aim of this lecture is to provide students with capability for the detection of biohazards, performance of countermeasures and management of casualties, and thereby enhance public health.

**Food Hygiene & Lab.**
Lecture and Laboratory practice for veterinary public health including food poisoning, food contaminants, slaughter inspection, animal food hygiene, etc.

**Vet. Internal Medicine& Practice I**
This lecture will be focused on the basic understanding in a variety of diseases including respiratory, cardiovascular, gastrointestinal, endocrine, metabolic, renal, hematological, toxicological, nutritional, neoplastic, dermal, parasitic, nervous system and immunological diseases in the field of veterinary internal medicine.

**Vet. Surgery & Practice I**
This lecture provides a basic outline and introduction to clinical inflammation, wound healing and therapy in animals for veterinary students.

**Vet. Obstetrics & Practice I**
Lecture and practice on pregnancy diagnosis and delivery in domestic and pet animals as well as etiology, clinical sign, treatment and prevention about reproductive disturbances in both male and female animals.

**Vet. Laboratory Medicine & Practice I**
Lectures and laboratory sessions will provide instruction in the theory and practice of laboratory examination for determination and treatment of disease and animal experiment.

**Vet. Radiology & Practice**
Introduction to physical property of X-ray, x-ray contrast study, biologic reaction of radioactivity, film reading etc.
Vet. Aquatic Biomedicine I
Aquatic animals are maintained, bred and provided for the purpose of research, aquaculture, and environment. It is necessary to control aquatic animals with profound knowledge of veterinary medicine for the animal welfare and reliable researches. The aim of this lecture is to understand anatomy and histology of aquatic animals, aquaculture techniques, and diagnostic methods of fish bacterial and viral pathogens.

Avian Disease & Practice I
This course will provide etiology, epidemiology, laboratory diagnosis, regulatory control and preventive medicine aspects of the viral infectious diseases of poultry.

Vet. Internal Medicine & Practice II
This lecture will be mainly focused on the diagnosis and treatment of diseases including respiratory, cardiovascular, gastrointestinal, endocrine, renal, hematological, neoplastic, infectious, nervous system and immunological diseases in the field of small animal internal medicine.

Vet. Surgery & Practice II
This lecture provides a basic outline and introduction to veterinary surgery of respiratory, digestive, urogenital, locomotive, sensory, and skin diseases in animals.

Vet. Obstetrics & Practice II
Lecture and practice on reproductive physiology and obstetrics including endocrine system related to pregnancy and parturition, embryonic and fetal development, and caring of dam and new born.

Vet. Laboratory Medicine & Practice II
Lectures and laboratory sessions will provide instruction in the theory and practice of laboratory examination for determination and treatment of disease and animal experiment.

Vet. Diagnostic Imaging & Practice
Clinical application of survey radiography, ultrasonography, computed tomography, magnetic resonance imaging in small animal practice will be taught.

Vet. Aquatic Biomedicine II
Aquatic animals are maintained, bred and provided for the purpose of research, aquaculture, and environment. It is necessary to control aquatic animals with profound knowledge of veterinary medicine for the animal welfare and reliable researches. The aim of this lecture is to understand viral, bacterial, fungal, parasitic, toxic, and environmental diseases of aquatic animals.

Avian Disease & Practice II
This course will provide etiology, epidemiology, laboratory diagnosis, regulatory
control and preventive medicine aspects of the bacterial infectious diseases and nutritional disease of poultry.

Environmental Hygiene & Lab.
Lecture and Laboratory practice for veterinary public health including epidemiology, zoonosis, environmental hygiene, safety evaluation, etc.

Wild Animal Medicine & Practice
Lectures and practice will provide instruction in control, diagnosis, treatment, and prevention of wild animal disease.

Vet. Bioengineering
With the accumulation of knowledge and increased experience with modern molecular biological techniques, the aim of this lecture is to understand the fundamental knowledge and applications of veterinary biotechnology.

Veterinary Hospital Extern I
Characteristics of clinic course with an emphasis on practical training for students who complete third grade of regular course. The students will learn how to diagnose, treat and assess the disease of the patients. Clinical rotation is mandatory. Each rotation will be supervised by a chief of each section.

Veterinary Dermatology I
Veterinary dermatology is one of clinical subjects and deals with diagnosis, therapy, and prevention of various skin problems in animals. In this subject, veterinary students will study basic knowledge and practical exercise which are needed for diagnosis and treatment of skin diseases. More specifically, basic knowledge about structure, function, and physiology of normal skin, definition of lesions and symptoms, specific diagnostic methods, and therapeutic drugs will be provided. Based on this, students will study pathophysiology, clinical signs, diagnosis, and treatment of inflammatory, hypersensitive, autoimmune, congenital, seborrheic and keratinized, and neoplastic disorders.

Practice in Veterinary Basic Medicine I
The aim of this lecture is to understand laboratory concept and method of the fundamental study where becomes the foundation in clinical application as the clinical veterinarian and the veterinary science researcher after graduate.

Practice in Veterinary Preventive Medicine I
The students are trained to present seminar on recent scientific information, to perform various experimental works on infectious diseases, and thereafter to describe the final reports for graduation.

Practice in Veterinary Clinical Medicine I
This lecture is designed to give students practical experience and new technology in the fields of veterinary medicine, science and industry. And the goal of this
lecture is to provide students with ability to adapt themselves to the various fields immediately after graduation. Each student belongs to each department of his/her academic adviser. The students will carry out some experiments in the lab, as well as they will participate in clinical practice. Finally, the graduation thesis (including case report) will be written under the supervision of adviser.

**Advanced Program in Veterinary Basic Medicine I**

In-depth training will be conducted to improve the basic qualities of veterinarians who can achieve one-health in the future by taking overall theories and practices of basic veterinary fields.

**Advanced Program in Veterinary Preventive Medicine I**

In-depth training will be conducted to improve the basic qualities of veterinarians who can achieve one-health in the future by taking overall theories and practices of preventive veterinary fields.

**Advanced Program in Veterinary Clinical Medicine I**

In-depth training will be conducted to improve the basic qualities of veterinarians who can achieve one-health in the future by taking overall theories and practices of clinical veterinary fields.

**Vet. Legislation & Affairs**

The lecture deal with veterinary medical and animal governmental law including principle of sanitary control for livestock products.

**Veterinary Hospital Extern II**

Characteristics of clinic course with an emphasis on practical training for students who complete third grade of regular course. The students will learn how to diagnose, treat and assess the disease of the patients. Clinical rotation is mandatory. Each rotation will be supervised by a chief of each section.

**Zoonosis and Epidemiology**

This subject is to instruct the characteristics and prevention of zoonosis that are diseases occurring in both animals and humans. In addition, this subject is to teach the knowledgement and methodology of epidemiology for occurrence of zoonoses.

**Veterinary Dermatology II**

In this subject, veterinary students will study pathophysiology, clinical signs, diagnosis, and treatment of ear and claw diseases as well as skin disorders related with neurologic, alopecic, neoplastic, and behavioral problems. More specifically, basic knowledge about the structure, function, physiology of ear, vestibule, and neurologic system, and the specific diagnostics and therapeutic drugs will be provided.
Vet. Ophthalmology
In this lecture, we study the ophthalmic structure, function, diagnostic techniques and the clinical management of common eye diseases including eye lid, nasolacrimal system, conjunctiva, cornea, uvea, vitreous body, fundus and lens in animals.

Practice in Veterinary Basic Medicine II
The aim of this lecture is to understand laboratory concept and method of the fundamental study where becomes the foundation in clinical application as the clinical veterinarian and the veterinary science researcher after graduate.

Practice in Veterinary Preventive Medicine II
The students are trained to present seminar on recent scientific information, to perform various experimental works on infectious diseases, and thereafter to describe the final reports for graduation.

Practice in Veterinary Clinical Medicine II
This lecture is designed to give students practical experience and new technology in the fields of veterinary medicine, science and industry. And the goal of this lecture is to provide students with ability to adapt themselves to the various fields immediately after graduation. Each student belongs to each department of his/her academic adviser. The students will carry out some experiments in the lab, as well as they will participate in clinical practice. Finally, the graduation thesis (including case report) will be written under the supervision of adviser.

Advanced Program in Veterinary Basic Medicine II
In–depth training will be conducted to improve the basic qualities of veterinarians who can achieve one–health in the future by taking overall theories and practices of basic veterinary fields.

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In–depth training will be conducted to improve the basic qualities of veterinarians who can achieve one–health in the future by taking overall theories and practices of preventive veterinary fields.

Advanced Program in Veterinary Clinical Medicine II
In–depth training will be conducted to improve the basic qualities of veterinarians who can achieve one–health in the future by taking overall theories and practices of clinical veterinary fields.
## Department of Pharmacy

### Introduction
The department aims at fostering individual with expert knowledge on drug discovery and development, the production of pharmaceuticals, and clinical application through a systematic curriculum. It also aims at fostering the leadership to improve national healthcare.

### Credit requirements for graduation
The department curriculum has major required courses (64 credits) and electives (96 credits).

### Curriculum:

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<td>6-1-E Introduction to Pharmacy Practice (2)</td>
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<td>6-2-E Advanced Pharmacy Practice II (7)</td>
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Courses Abstract

Pharmaceutical Physics I · II
This lecture is associated with the area of pharmacy that dealt with the quantitative and theoretical principle of science as they applied to the practice of pharmacy such as the solubility, stability, absorption and action of chemical and biomacromolecular drugs.

Pharmaceutical Analysis I · II
This course will cover the basic principles of analytical chemistry including acid-base equilibria, solubility, the principle and applications of titrimetric analyses, gravimetric analysis, basic theory of electroanalysis. And it will cover the principles and applications of instrumental analysis including chromatography, spectroscopic analysis, data treatments and sample pre-treatments.

Pharmacognosy I · II
This course will focus on the all aspects of natural products used as the pharmaceuticals derived from plant, animals, microbes, and mineral origins. The chemistry, biosynthesis, and pharmacological activities of secondary metabolites will be covered. This course will also cover their sources, history, chemical and biological nature, extraction and purification, identification, including medicinal and pharmaceutical uses, or other uses.

Pharmaceutical Biochemistry I · II
Pharmaceutical biochemistry course will discuss the chemical basis of all life forms, and proceed to investigate the structure/function relationships of all the major biomolecule (proteins, carbohydrates, lipid, and nucleic acid) and their building blocks. It will be discussed the synthesis and metabolism of biomolecules and the related human disease.

Industrial Pharmaceutics
To educate the overall process in pharmaceutical industry, the course covers the understanding on the development, production, and marketing of the pharmaceutical products from the industrial viewpoint.

Human Anatomy and Physiology I · II
Human Anatomy and Physiology is to help students learn about the anatomical structures of the body and their functions. The lecture will be presented about the physiological functions of the body which is divided by each organ, the functional relationships between the tissues and organs, and the maintenance of homeostasis between the levels of cells, tissues, organs and body systems.

Environment Chemistry
The importance of environment and health will be recognized, and the general
knowledge of environment will be given by the lecture of environmental chemistry.

The environmental chemistry contains the environment and human; environmental pollution and preservation; status and movement of environmental pollution in Korea; air pollution and management; water pollution and management; waste management; environmental preservation policy.

Prevention of Drug Abuse

Drug abuse generally refers to chronic, excessive use of a drug, such that physical or other personal harm is very likely to occur. Drugs are abused because they cause strong feeling of euphoria or alter perception. However, repetitive exposure induces widespread adaptive changes in the brain. Drug abuse places an enormous burden in the world, harming health, family life, the economy, and public society, and threatening many other aspects of life. This will offer a holistic approach to planning and implementing drug abuse prevention.

Introduction to Pharmacy

This course provides an introduction to pharmacy and various fields of modern pharmaceutical practice. This course also cover the broad definition of pharmacy and discussion of the many areas of specialization which fall within the definition.

Pharmacy Management

The purpose of this course is improvement of the pharmacist’s role and services for the community. It covers pharmacist’s knowledges and attitude on the management of the drug store, and rule and laws about Korean pharmacy affairs.

Medicinal Plants

Lectures about recent technology related to application of medicinal plant will be given. In addition, medicinal plants are divided into family and the characteristics of each family and plant, such as external features, constituents, effects and uses will be also lectured.

Drug Information

This course is designed as an introduction to Drug Information Services, relevant resources used to provide informations, and associated professional responsibilities. In addition, the course will include information on study designes, biostatistics, and clinical literature evaluation. The application of timely and rigorously analyzed healthcare literature is essential to formulating and implementing drug therapy policy and decisions. This course will assist in developing skills needed to retrieve relevant literature, evaluate the merits of findings in the literature, and then applying those found to be scientifically sound to the clinical management of patients. Drug Information class provide that pharmacy students learn various drug information knowledge such as journal review, communication skill for medical
related questions with drug information services. Drug information service is to advance pharmaceutical care by providing timely, concise, thorough, patient-specific, and evidence-based responses to healthcare professionals’ drug information requests. This course will provide students can handle a vast array of medical information questions pertaining to the safe and effective use of prescription and over-the-counter medications after completion of this course.

**Pharmaceutical Microbiology I · II**

This course will cover the essential knowledge of pathogenic microorganisms for pharmacists and microbes used to produce antibiotics and physiologically active constituents. The overall objective of this course is to promote an understanding of the pathophysiology of microbial infection and the use of antimicrobial agents. The program is mainly composed of multidisciplinary topics and lectures. Specific target areas include genetics and physiology of microbes, antimicrobial drug discovery and usage, pathophysiology of viral infection, vaccine, and understanding of immune system.

**Pharmaceutical Manufacturing Chemistry I · II**

Based on fundamental organic reactions, this course covers the synthesis of drugs including global Top 100 pharmaceuticals, historically important compounds, and their structure-activity relationships.

**Pharmacology I · II**

The course concerns the study of general principles and mechanisms of drug action, and principles that influence drug absorption, distribution, metabolism and excretion. The clinical application, adverse effects and structure activity relationship will be also provided. This course will also address the rationale for their use as therapeutic agents on autonomic and central nervous system, and on cardiovascular, renal, endocrine and immune systems in addition to the pharmacology of antibiotic, chemotherapeutic and vitamins.

**Laboratory in Drug Resources**

This is an introductory undergraduate level course in Drug Resources and will provide a survey of target identification, hit compound findings from synthetic/natural compounds. By the end of this course, students will have a general understanding and working knowledge of how to use Drug Resources.

**Molecular Biology**

Lecture on molecular property of genetic materials, transcription and translation of the genetic information, and the control of these processes.

**Public Health**

A study of epidemiology, disease control and management, public health care, and population statistics. This course focuses on the disease prevention for
establishing the healthy society and maintaining the improved life quality.

**Pathophysiology I**

Pathophysiology I is the scientific study of disease. It is concerned with the causes and mechanisms by which disease is approached, which diseases are produce, with the descriptions of the manifestations of disease and with its progress and sequels. It is therefore one of the important sciences on which the practice of clinical medicine and surgery is based. Students will understand the disease and ultimately learn how to use drugs to the patients.

**Pathophysiology II**

Students acquire more understanding of the pathophysiological processes involved from the basic understandings or theological concepts of pathophysiology. It is concerned with the causes and mechanisms by which 10 major diseases are produced, with the descriptions of the manifestations of disease and with its progress and sequels.

**Medicinal Natural Products**

This course will provide informative and scientific basis for the use of natural products in pharmacy and also describe the main characteristics of phytomedicines and neutraceuticals. The active compounds of natural products of medicinal use, its significance, therapeutic and pharmaceutical values will also be emphasized.

**Endocrinology**

Endocrinology course will provide comprehensive coverage of the fundamental concepts of hormone biological action. Two topics have been revised and edited to enhance clarify and understanding: first, the description of the salient features of specific hormone systems and of their target organs; and second, how these systems are integrated in maintaining homeostasis.

**Laboratory in Biological Pharmacy**

This course will provide the fundamental concepts of the basic technologies, which are used in biochemical, molecular biology, microbiological, and immunological assay.

**Toxicology**

The course concerns the study of adverse effects of chemical substances. This course includes toxicology in drug evaluation, metabolism, toxic mechanisms, organ and non-organ toxicology, environmental toxicology and risk assessment. The toxicology of medicine, environmental pollutants, and industrial toxic substances will also be discussed.

**Genetic Disease**

Lecture on the basic principle of gene manipulation to understand the
characteristics of biological drug and the major mutations of genetic disorder.

**Metabolic Regulation**

The aims of this course are to provide an understanding of: the fundamental molecular mechanisms of metabolic regulation; how the major pathways of energy metabolism are regulated in terms of the underlying molecular mechanisms; how whole body metabolism, i.e. the flow of metabolites within and between different organs of the body, is regulated in normal and disease states.

**Natural Products Chemistry**

This course will cover a comprehensive consideration of the chemistry and biosynthetic pathways of secondary metabolites derived from natural products such as carbohydrate, fatty acids and polyketides, aromatic compounds, terpenoids, steroids, alkaloids, and other related compounds. The course will also covered the methods of separation, purification, and identification of various classes of secondary metabolites.

**Development of Natural Resources**

Lectures of basic and applied information about natural resource in development of herbal medicine will be given. This course will provide the definition, strength/weakness, development process and analytical method/quality control related to herbal medicine. From a point of practical view, recent cases in development of medicine using natural resources will be also introduced and discussed based on scientific basis.

**Pharmaceutics I · II**

The purpose of this lectures is to introduce pharmacy students to the principles and technologies applied in the preparation of pharmaceutical dosage forms and drug delivery systems.

**Therapeutics I**

Therapeutics I provides the knowledges of treatment of disease through the administration of drugs. As such, it is considered part of the larger category of therapy. Pharmacists are experts in pharmacotherapy and are responsible for ensuring the safe, appropriate, and economical use of medicines. Therefore, pharmacy student must learn that the skills required to function as pharmacist require knowledge, training and experience in biomedical, pharmaceutical and clinical sciences after this course. As pharmacotherapy specialists in the future, student must learn that pharmacist have responsibility for direct patient care, often functioning as a member of a multidisciplinary team, and acting as the primary source of drug-related information for other healthcare professionals. This course is specialized in administering and prescribing medication and require extensive academic knowledge such as adverse drug reaction, indication, disease status, drug
interaction in pharmacotherapy for patients with cardiovascular disease or respiratory disease and general principle and care.

Therapeutics II
Therapeutics II provides the knowledges of treatment of disease through the administration of drugs. As such, it is considered part of the larger category of therapy. Pharmacists are experts in pharmacotherapy and are responsible for ensuring the safe, appropriate, and economical use of medicines. Therefore, pharmacy student must learn that the skills required to function as pharmacist require knowledge, training and experience in biomedical, pharmaceutical and clinical sciences after this course. As pharmacotherapy specialists in the future, student must learn that pharmacist have responsibility for direct patient care, often functioning as a member of a multidisciplinary team, and acting as the primary source of drug–related information for other healthcare professionals. This course is specialized in administering and prescribing medication and require extensive academic knowledge such as adverse drug reaction, indication, disease status, drug interaction in pharmacotherapy for patients with gastrointestinal disease or endocrinology diseases and special care such as nutritional support, women’s health, geriatric, and pediatrics.

Preventive Pharmacy I
A study of general health care, physical environmental factor, environmental contamination and evaluation of toxic chemicals, and chemical toxicology. This course covers the role of pharmacist in public health, pesticides, organic contaminants and endocrine disrupters, the risk of air and soil pollutions, evaluation assays for chemical safety, chemical dynamics in humans, toxicities of heavy metals.

Preventive Pharmacy II
A study of nutrients and health, and food hygiene. This course covers disease management toward food and nutrients, energy metabolism, food poisoning, food additives, food administration and regulation.

Laboratory in Drug Action
This course covers experiments related to health functions and safety (toxicity) as well as the action mechanisms of pharmaceutics at the levels of in vitro and in vivo studies. The objectives of this course is to acquire the knowledge regarding preclinical studies during the process of drug development.

Pharmacotherapy I
Pharmacotherapy I provide the knowledges of treatment of disease through the administration of drugs. As such, it is considered part of the larger category of therapy. Pharmacists are experts in pharmacotherapy and are responsible for
ensuring the safe, appropriate, and economical use of medicines. Therefore, pharmacy student must learn that the skills required to function as pharmacist require knowledge, training and experience in biomedical, pharmaceutical and clinical sciences after this course. As pharmacotherapy specialists in the future, student must learn that pharmacist have responsibility for direct patient care, often functioning as a member of a multidisciplinary team, and acting as the primary source of drug–related information for other healthcare professionals. This course is specialized in administering and prescribing medication and require extensive academic knowledge such as adverse drug reaction, indication, disease status, drug interaction in pharmacotherapy for patients with psychiatric disorders, neurologic disorders, or infection diseases.

Pharmacotherapy II
Pharmacotherapy II provides the knowledges of treatment of disease through the administration of drugs. As such, it is considered part of the larger category of therapy. Pharmacists are experts in pharmacotherapy and are responsible for ensuring the safe, appropriate, and economical use of medicines. Therefore, pharmacy student must learn that the skills required to function as pharmacist require knowledge, training and experience in biomedical, pharmaceutical and clinical sciences after this course. As pharmacotherapy specialists in the future, student must learn that pharmacist have responsibility for direct patient care, often functioning as a member of a multidisciplinary team, and acting as the primary source of drug–related information for other healthcare professionals. This course is specialized in administering and prescribing medication and require extensive academic knowledge such as adverse drug reaction, indication, disease status, drug interaction in pharmacotherapy for patients with arthritic disorders, eye and ear disorders, renal diseases, dermatologic disorders, neoplastic and hematopoietic disorders.

Herbal Medicinal Formula
Lectures of basic and applied information about traditional herbal medicine will be given. This course will provide the definition, concept, strategy and botanical information related to traditional herbal medicine. From a point of practical view, commonly used herbal formula will be also introduced and discussed based on scientific and practical basis.

Drug Metabolism
Drug metabolism will provide the biochemical modification of pharmaceutical substances by living organisms, usually through specialized enzymatic systems. It informes up-to-date with the latest and most important developments in drug absorption, metabolism, distribution and excretion. It also provide an enzyme
induction and inhibition, drug–drug interactions, enzyme kinetics: pharmacokinetics and toxicokinetics, species scaling and extrapolations, and interindividual variability in drug metabolism.

**Pharmacogenomic**
Pharmacogenomics deals with the influence of genetic variation on drug response in patients by correlating gene expression or single-nucleotide polymorphisms with a drug’s efficacy or toxicity. It aims to develop rational means to optimize drug therapy, with respect to the patients’ genotype, to ensure maximum efficacy with minimal adverse effects. It approaches promise the advent of “personalized medicine”; in which drugs and drug combinations are optimized for each individual’s unique genetic makeup.

**Preparation for Prescriptions and Dispensing**
Provides a broad overview of the field to develop an understanding of the principles of pharmacotherapy and role of pharmacist. A discussion of pharmaceutical processes, equipment and materials used for the preparation and evaluation of selected prescription for major diseases.

**Laboratory in Pharmaceutics and Pharmaceutical Analysis**
Experiments on basic titrimetry and pharmaceutical analyses related with the contents in ‘Pharmaceutics and Pharmaceutical’

**Laws and Ethics in Health and Medicine**
A study of governmental status, rules, and regulations that affect pharmacy practice and selected aspects of general law and ethics. This course will emphasize on the interpretation of those laws affecting the practice of community and institutional pharmacy.

**Drug Development**
Drug development will provide the process of bringing a new drug to the market once a lead compound has been identified through the process of drug discovery. It includes pre-clinical research (efficacies and toxicities in microorganisms/animals) and clinical trials (on humans) and includes the step of obtaining regulatory approval to market the drug.

**Forensic Science**
This course covers handling of evidences related to criminal cases or social conflicts, principles and methods for analyses and case study throughout the forensic science. The objectives of this course is to acquire professional knowledge regarding forensic chemistry, analytical chemistry, molecular biology and genetics, emphasize on the necessities of forensic science as the diversity of occupational choice of pharmaceutical field, and establish the educational basis for professionals who play roles in achieving social justice.

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**Human Hormone**

Human hormone will provide the fundamental concepts of the biological action of hormone in human. This course will cover the description of endocrine organs, endocrine cells, hormone synthesis, and biological action of hormone in human. This course will also provide the basic mechanism of hormonal diseases in human.

**Introduction to Pharmacy Practice**

In this course, student will notice basic information about pharmacy practice. Lectures for a pharmacist at a drug store, hospital, pharmaceutical company and administration fields will be given. This course will also provide the definition, role, attitude of a pharmacist and other basic information related to further pharmacy practice.

**Introduction to Pharmacy Practice**

This course is to introduce students to the fundamentals of pharmacy practice in hospital or community pharmacy, pharmaceutical industry and pharmacy administration setting. Students will be familiarized with the responsibilities and professional attitude of a pharmacist, basic skills and knowledge of pharmacy practice experiences which will help students to prepare for the Advanced Pharmacy Practice course.

**Pharmacy Practice I,II**

In this course students participate to gain actual practice experience in various settings of pharmacy practice. Students are assigned to rotate practice sites including community pharmacy, hospital pharmacy and industrial settings. This course is designed to have students participate in service learning, community practice, and institutional practice under the supervision of qualified preceptors.

**Advanced Pharmacy Practice I,II,III**

This course is designed to provide students with in-depth experiences during their last year of school. This course allows students to explore and develop abilities in an area of interest within the healthcare settings, industry or research, academic part of pharmacy. This course provides students to integrate, apply and advance the knowledge, skills and attitudes developed through previous Pharmacy Practice courses.

**Pharmacy Capstone Design**

This comprehensive course is to foster creative individuals with problem-solving skills, ability to cooperate, and practice skills fulfilling the requirements from industries. Students will experience teamwork for a project in designing, performing and analyzing based upon the knowledge gained in classroom from 3rd to 5th year of pharmacy school.
Department of Manufacturing Pharmacy

Introduction

The department aims at forstering individuals with expert knowledge on industrial pharmacy including the production of pharmaceuticals as well as clinical application through a systematic curriculum. It also aims at forstering leadership to improve national healthcare.

Credit requirements for graduation

The department curriculum has major required courses (64 credits) and electives (96 credits).

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem: R/E Course (Credit)</th>
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<tr>
<td>3-1-R Physical Pharmacy I (2)</td>
<td>3-2-R Physical Pharmacy II (3)</td>
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<tr>
<td>3-1-R Pharmaceutical Analysis I (3)</td>
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<td>3-1-R Pharmacognosy I (3)</td>
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<td>3-1-E Molecular Structure and Pharmacy (2)</td>
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<td>3-1-E Organic Pharmaceutical Chemistry (2)</td>
<td>3-2-E Heterocyclic Chemistry (2)</td>
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<td>3-1-E Pharmacy Administration (2)</td>
<td>3-2-E Cell Biology (2)</td>
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<td>4-2-E Pharmaceutical Engineering (2)</td>
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<td>5-1-R Laboratory in Pharmaceutics and Pharmaceutical Analysis (1)</td>
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<td>5-2-E Quality Control of Pharmaceuticals (3)</td>
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<td>5-1-E Biomacromolecules (2)</td>
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<td>5-1-E Drug Delivery Systems (2)</td>
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<tr>
<td>6-2-E Advanced Pharmacy Practice III (7)</td>
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Courses Abstract

Physical Pharmacy I · II
This lecture is associated with the area of pharmacy that dealt with the quantitative and theoretical principle of science as they applied to the practice of pharmacy such as the solubility, stability, absorption and action of chemical and biomacromolecular drugs.

Pharmaceutical Analysis I · II
This course will cover the basic principles of analytical chemistry including titrimetric (volumetric) and gravimetric analyses covering acid–base, non–aqueous, precipitation, redox and chelatometry. And it will cover basic theory of electroanalysis, the principles and applications of instrumental analysis including chromatography, spectroscopic analysis, data treatments and sample pre–treatments.

Pharmacognosy I · II
Lectures about general information about pharmacognosy such as definition, history, collection, cultivation, storage, quality control and biosynthesis of secondary metabolite will be given. Natural medicinal resources will be classified based on the parts used, and the origin, medicinal effect, uses will be also lectured.

Pharmaceutical Biochemistry I · II
The major objective of pharmaceutical biochemistry is the complete understanding, at the molecular level, of all of the chemical processes associated with living cells. To achieve this objective, pharmaceutical biochemistry I has sought to understand 1) structures and functions of proteins and enzymes, and 2) bioenergetics and the metabolism of carbohydrates and lipids. Pharmaceutical biochemistry II has sought to understand 1) metabolism of proteins and amino acids, 2) structure, function and replication of informational macromolecules, and 3) biochemistry of extracellular and intracellular communication.

Industrial Pharmaceutics
To educate the overall process in pharmaceutical industry, the course covers the understanding on the development, production, and marketing of the pharmaceutical products from the industrial viewpoint.

Immunology
The study of the immune system is a body’s defense system essential for the survival of vertebrates. This lecture will be focused on the understanding of basic concepts of modern immunology including cell–cell interactions in the humoral and cellular immunity. Then, the mechanisms underlying
immune-associated diseases will be discussed in detail for each immune-associated disease.

**Molecular Structure and Pharmacy**
Pharmaceuticals are molecules. The property of a molecule including solubility, membrane transfer, and binding to other biological molecules comes from its 3-dimensional molecular structure, The lecture is focused on the understanding microscopic world of atomic and molecular structure, and the effect of a drug from a viewpoint of the structure.

**Organic Pharmaceutical Chemistry**
This course includes the physical and chemical properties, preparation methods, and uses of inorganic and organic substances. It also refers to the reactions of organic compounds as well as the stereoisomers, carbanion, carbonium, electrophile, and aromatic substitutions.

**Pharmacy Administration**
The course covers essential health administration affairs for pharmacist in Korea. The public health system, services, the role of the Ministry of Health and Welfare of Korea, pharmaceutical society, distribution structure of medicine, role of pharmacist, medical insurance and policy for public health in Korea will be dealt in the lecture.

**Pharmaceutical Statistics**
This course is designed to introduce statistical design and analysis techniques needed to perform pharmaceutical researches and evaluate articles in medical literatures. This course will cover basic principles and methodology of statistics, descriptive statistics, sampling methods, statistical inference and analysis of experimental data.

**Inorganic and Radiopharmaceuticals**
The course covers the basic theory about inorganic substances, and syntheses, purifications of such substances. Focused on the high-quality pharmaceutical usage of inorganic drugs. Radiopharmaceuticals are drug product that contain a biological moiety and a radioactive element. The lecture is focused on a patient-oriented service that embodies the scientific knowledge and professional judgement required to improve and promote health through the safe and efficacious use of radioactive drug for diagnosis and therapy.

**Biopharmaceutics**
Lectures on comprehensive course dealing with the principles of the absorption, distribution, metabolism and elimination following drug administration. The course will give lectures on the absorption in the gastrointestinal tract, carrier mediated transport, drug transporter, metabolic enzymes, renal and biliary excretion.
Heterocyclic Chemistry
This course covers the heterocyclic aromatic chemistry including synthetic methods, properties, and uses of drugs, fungicides, insecticides, and herbicides.

Cell Biology
This course covers the functions and structure of cell consisting of life in the planet and includes molecular understandings on the macromolecules such as DNA, RNA, proteins, polysaccharides, and lipids.

Pharmaceutical Microbiology I · II
This course will cover the essential knowledge of pathogenic microorganisms for pharmacists and microbes used to produce antibiotics and physiologically active constituents. The overall objective of this course is to promote an understanding of the pathophysiology of microbial infection, the use of anti-microbial agents. The program is mainly composed of multidisciplinary topics and lectures. Specific target areas include genetics and physiology of microbes, anti-microbial drug discovery and usage, pathophysiology of viral infection, vaccine, and understanding of immune system. Topics will cover: introduction to the structures and functions of the DNA; basic principles and applications as well as historical perspectives of recombinant DNA technology.

Pharmacology I · II
The course concerns the study of general principles of drug action and the mechanism of drug action including the principles that influence its absorption, distribution and excretion. The clinical application, adverse effects and structure activity relationship will also be provided. This course will also address the rationale for their use as therapeutic agents on autonomic and central nervous system. In addition, pharmacology of cardiovascular, renal, endocrine and immune systems, antibiotic, chemotherapeutic and vitamins are involved.

Pharmaceutical Synthetic Chemistry I · II
Based on fundamental organic reactions, this course covers the synthesis of drugs including global Top 100 pharmaceuticals, historically important compounds, and their structure-activity relationships.

Laboratory in Biological Pharmacy
This course will provide the fundamental concepts of the basic technologies, which are used in biochemical, molecular biology, microbiological, and immunological assay relationships.

Pharmacokinetics
Lectures on comprehensive course dealing with preclinical pharmacokinetics of the absorption, distribution, metabolism and elimination following drug administration. The course will give lectures on the compartment modeling, pharmacokinetic
parameters, physiological pharmacokinetics and moment analysis.

Bio-Organic Chemistry
This course provides a contemporary authoritative treatment of the molecular logic of the chemistry of life. The major classes of small molecules found in primary metabolic pathways are introduced.

Instrumental Analysis
This lecture covers basic instrumental principles and application of spectroscopy for the structure identification of drug chemicals. This course provides physicochemical methods of drug analysis to attain qualitative and quantitative information on target drugs. Indeed, three main spectroscopy including infrared spectroscopy, nuclear magnetic resonance spectroscopy and mass spectrometry will be learned with practical experimental chart spectrum data. From this lecture, students will learn how to identify or elucidate the unknown structure of drug candidates.

Unit Operation in Pharmaceutics
Lectures on comprehensive course dealing with principles for drug manufacturing and its process such as milling, sieving, mixing, drying and coating. The course will give lectures on the theory of comminution, energy for milling, sieving efficiency, instruments for mixing, the theory of tablet and coating.

Bio-Organic Chemistry
This course provides a contemporary authoritative treatment of the molecular logic of the chemistry of life. The major classes of small molecules found in primary metabolic pathways are introduced.

Laboratory in Drug Resources
This is an introductory undergraduate level course in Drug Resources and will provide a survey of target identification, hit compound findings from synthetic/natural compounds. By the end of this course, students will have a general understanding and working knowledge of how to use Drug Resources.

Social Pharmacy
The course covers essential social pharmacy for pharmacist in Korea and also covers the improvement of the pharmacist’s role and services for the community. The public health system, services, the role of the Ministry of Health and Welfare of Korea, distribution structure of medicine, medical insurance and policy for public health in Korea will be dealt in the lecture. Furthermore, It covers pharmacist’s knowledges and attitude on the management of the drug store, and rule and laws about Korean pharmacy affairs.

Pharmaceutical Engineering
This lecture covers the basic principles of facilities and methods for drug
manufacturing process. Especially, the studies on thermodynamics and fluid mechanics for manufacturing managers will be preferentially provided. This lecture also will show how to operate and to know the working principles for the maintenance of manufacturing equipments.

**Clinical Pharmaceutics**

Lectures on comprehensive course dealing with pharmaceutical dosage formulations for the clinical use of modern drugs in hospital pharmacy. The course will give lectures on the biological half life, liquid formulations, stability test and clinical drug delivery systems.

**Pharmaceutical Physics**

This course is for the intensive understanding of properties of drug molecules which should be utilized as theoretical bases for successful drug development. Focused on the physicochemical properties such as structure, solubility, dissociation constant, partition coefficient, polarity, chirality and disintegration products.

**Pharmaceutics I · II**

The purpose of this lectures is to introduce pharmacy students to the principles and technologies applied in the preparation of pharmaceutical dosage forms and drug delivery systems.

**Therapeutics I**

Therapeutics I provides the knowledges of treatment of disease through the administration of drugs. As such, it is considered part of the larger category of therapy. Pharmacists are experts in pharmacotherapy and are responsible for ensuring the safe, appropriate, and economical use of medicines. Therefore, pharmacy student must learn that the skills required to function as pharmacist require knowledge, training and experience in biomedical, pharmaceutical and clinical sciences after this course. As pharmacotherapy specialists in the future, student must learn that pharmacist have responsibility for direct patient care, often functioning as a member of a multidisciplinary team, and acting as the primary source of drug-related information for other healthcare professionals. This course is specialized in administering and prescribing medication and require extensive academic knowledge such as adverse drug reaction, indication, disease status, drug interaction in pharmacotherapy for patients with cardiovascular disease or respiratory disease and general principle and care.

**Therapeutics II**

Therapeutics II provides the knowledges of treatment of disease through the administration of drugs. As such, it is considered part of the larger category of therapy. Pharmacists are experts in pharmacotherapy and are responsible for
ensuring the safe, appropriate, and economical use of medicines. Therefore, pharmacy student must learn that the skills required to function as pharmacist require knowledge, training and experience in biomedical, pharmaceutical and clinical sciences after this course. As pharmacotherapy specialists in the future, student must learn that pharmacist have responsibility for direct patient care, often functioning as a member of a multidisciplinary team, and acting as the primary source of drug-related information for other healthcare professionals. This course is specialized in administering and prescribing medication and require extensive academic knowledge such as adverse drug reaction, indication, disease status, drug interaction in pharmacotherapy for patients with gastrointestinal disease or endocrinology diseases and special care such as nutritional support, women's health, geriatric, and pediatrics.

**Hygienic Pharmacy I**

A study of health care, factors for physical environment contamination and evaluation of toxic chemicals, and chemical toxicology. This course includes statistics related to health, epidemiology, management and prevention of diseases, environmental factors regarding air-, water- and soil polutions, risk assessment, occupational disease factors, toxicities as well as their mechanisms induced by heavy metals, pesticides, organic contaminants and endocrine disrupters, toxicodynamics of chemicals in humans.

**Hygienic Pharmacy II**

A study of nutrients- and food hygiene–related human health. This course includes disease management regarding carbohydrate, lipid, protein, vitamins and essential minerals for maintaining sound health, balance of energy metabolism, food poisoning, food additives, functional food, regulation related to commercial foods and their processing.

**Laboratory in Pharmaceutics and Pharmaceutical Analysis**

Experiments on basic titrimetry and pharmaceutical analyses related with the contents in 'Pharmaceutics and Pharmaceutical'

**Laboratory in Pharmaceutics and Pharmaceutical Analysis**

Experiments on basic titrimetry and pharmaceutical analyses related with the contents in 'Pharmaceutics and Pharmaceutical'

**Medicinal Chemistry I·II**

From the viewpoint of the chemical profiles and the structures of drugs, this course describes the molecular mechanisms of drugs including their indication and the pharmacological profiles of drugs.

**Biopharmaceuticals**

The course will provide comprehensive coverage of the fundamental concepts of
biopharmaceuticals, recombinant pharmaceuticals, vaccine, tissue engineering drugs, gene therapy, biological diagnostics, and blood products. I will also cover the characteristics, manufacturing, quality control, and licensing procedure of biopharmaceuticals.

**Biomacromolecules**

The structural characteristic and biological role and structure determination method for biomacromolecules including proteins and nucleotides (RNA/DNA).

**Drug Delivery Systems**

Drug Delivery Systems is a formulary that a nation standardizes for the novel drug delivery systems for the optimum drug effects. Lectures on comprehensive course dealing with controlled released dosage forms, theory of targeting of the drugs, various drug carriers and transport of drugs into the tissues of the body.

**Analysis of Pharmaceutical Preparations**

The course provide comprehensive management of pharmaceuticals, which cover analytical methodology of various dosage forms, data treatment, method validation, fundamentals of the QA/QC of pharmaceutical preparations.

**Laboratory in Drug Action**

This course covers experiments related to health functions and safety (toxicity) as well as the action mechanisms of pharmaceutics at the levels of in vitro and in vivo studies. The objectives of this course is to acquire the knowledge regarding preclinical studies during the process of drug development.

**Quality Control of Pharmaceuticals**

New and Better drugs of safe and therapeutically active formulations, whose performance is consistent and predictable, are being produced. Quality control refers to the sum of all procedures undertaken to ensure the identity and purity of pharmaceuticals. Activities extend to good laboratory management practices, models, certificate of analysis and so others. All Requirements governing the QC of pharmaceuticals in accordance with the KFDA, and USP guidelines are discussed.

**Clinical Pharmacokinetics**

Clinical Pharmacokinetics is a formulary that a nation standardizes for the pharmacokinetic techniques for clinical situation in the pharmacy. Lectures on comprehensive course dealing with dose interval, infusion of the drug, multiple dose schedule, theory of drug monitoring and brief patient case examples so the students can practice the use of pharmacokinetic equations.

**Infection Therapeutics**

The primary focus of this lecture is the antimicrobial agents used currently in clinic. The action mechanisms, drug interactions, side effects and toxicity, structure–activity relationship and resistance mechanisms will be discussed for the drug of choice.
antimicrobial agents for each infectious disease.

Drug Design
This course presents the strategy underpinning the design of pharmaceutical molecules used to diagnose and treat diseases and illnesses. It focuses on the design of drug molecules, with emphasis on the shape and structure. This course discusses drug-like property and drug development process covering Hit to Lead and Lead to Candidate.

Introduction to Pharmacy Practice
In this course, student will notice basic information about pharmacy practice. Lectures for a pharmacist at a drug store, hospital, pharmaceutical company and administration fields will be given. This course will also provide the definition, role, attitude of a pharmacist and other basic information related to further pharmacy practice.

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Advanced Pharmacy Practice I,II,III
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Pharmacy Capstone Design
This comprehensive course is to foster creative individuals with problem-solving skills, ability to cooperate, and practice skills fulfilling the requirements from industries. Students will experience teamwork for a project in designing, performing and analyzing based upon the knowledge gained in classroom from 3rd to 5th year of pharmacy school.
【College of Medicine】

Chungbuk National University have the founding principles of truth, justice and pioneer. Truth is an eternal task of study, justice is an indicator of proper life, pioneer is a spirit of creation preparing a new era. Chungbuk National University is leading the development of the study based on this spirit, nurturing the democratic citizens seeking the common good, making a commitment to pioneering the future of state and society.

Chungbuk National University, while the effort for the realization of the common goal of development of the nation and human society education, to the development of a distinctive community culture caught academic community as a place to Chungbuk Province is devoting force.

Chungbuk National University College of Medicine, founded in 1985 in accordance with these principles in spite of the short history of the University has an excellent student and a talented professor is now a high level of effort results in mid University College of Medicine have settled down.

First, Chungbuk National University College of Medicine has a favorable location that makes Osong Life Sciences Complex and the linkages emerge as the World University runs a research leader in the healthcare field.

Second, Chungbuk National University College of Medicine is leading the medical field information. It has a wealth of facilities for medical education and university education as multimedia information has started most early in the research field and is located within the National Science Foundation is the only university medical research specifying the information center in the country. Classroom and university hospital directly parallel cyber medical education and training carried out by an iterative learning is done.

Third, the students themselves to solve the problem by introducing a new medical education techniques and to train doctors capable of actual care. Several courses are organically related to each other and have a combined integrated education and problem-solving education through the center of the small group discussions. The number of students per professor has the most favorable conditions as well as clinical practice. Students receive direct transfer of skills to solve clinical cases from professors and the faculty will equip their qualities as a community doctor in charge of primary care after graduation.

Chungbuk National University College of Medicine will pay everything in your power fiery passion and ambition are based on an innovative curriculum competent doctors will lead the new century through the training.
Department of Premedicine

Introduction
The department of premedicine offers preparatory course for medical school. This is a two-year mandatory course for the student before entering the College of Medicine. The course aims at fostering good character needed to be a good medical scientist or medical doctor. Students get acquainted with basic courses of liberal arts and natural sciences before majoring in medical science.

Upon successful completion of the premedical courses, students are admitted to the College of Medicine.

Two years of pre-medical studies is followed by 4 years of medical studies, attaining a license, internship, residency plus further specialization training, which in the end lead to medical practice in a hospital or in a private office, or into research and academic fields.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (30 Credits), a major (50 Credits), and electives.

Curriculum:

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<td>1-1-R Core Biology I (3)</td>
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<td>2-2-R Introduction to Medical Devices and Systems (3)</td>
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<td>2-1-E Practice of Medical Research I (3)</td>
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● Courses Abstract

Medical Humanities Seminar
This course helps students to adapt to the college life and establish their values
and views of life as preliminary doctors. Through assignments of reports, presentations and group discussions on the various subjects of medical humanities, students are expected to have broader and deeper understanding about themselves, their peers, and the human nature and social factors affecting individual pain and sufferings.

**Core Biology I**
Core biology 1 is designed for students who major in premedicine and is introductory course of biology. Core biology 1 covers the chemical and cellular basis of life, energy transformations, cell biology, and genetics. Core biology 1 is required for completion of premed course in college of medicine.

**Reading Seminar**
The aim of this seminar is to help students develop their critical thinking power with reading the books of various topics, writing by themselves with their own text, and discussing about the books with peers; as well as to provide participants with communicative and empathizing ability through deep discussion.

**Humanity and Ethics**
Study the theoretical prerequisite ethics for practical ethics. Major subjects are ethical theories of Bentham, Mill, Kant, Rawls and other contemporary philosophers.

**Core Biology II**
Core biology 2 is advanced course of biology for premed students. Core biology 2 covers the basic concepts of bacteriology, virology, parasitology, and immunology. Core biology 2 is required for completion of premed course in college of medicine.

**Medical Statistics**
Medical Statistics is the branch of statistics responsible for the proper interpretation of scientific data generated in the biology, public health and other health sciences. This course provide instruction in the theory and application of statistical science to analyze public health problems and to further biomedical research.

**Basic Medical Seminar**
Preparing the premed students to read and understand the medical journal and to raise the ability to interpret and criticize the journals as medical scientist.

**Organic Chemistry**
The electronic structure and conformation, stereochemistry, and the reaction mechanisms related with simple organic chemicals are introduced.

**Medical Physics**
Medical physics covers the core knowledge of physics to prepare the premed student for the medical courses (especially physiology and related courses).
The basis of Biomedical Ethics
In this course, students acquire basic knowledge necessary for the ethical judgments in clinical medicine and life sciences.

Medical Biochemistry I, II
This course covers basic understanding of the principles how our body works at the biochemical and molecular levels. Students will learn the cellular components, their physiological functions and their biochemical mechanisms in an integrative manner. This should form the solid ground for understanding of the pathological states. To attend this course, completion of the courses of biology and general chemistry is required.

Human Biology I
Human biology I entails the study of the basic structures and functions of the human body in a system-based manner. This includes the respiratory, cardiovascular, immune, digestive, urinary and reproductive systems. Students will examine these systems from a cellular to an organ level. Medical terminology related to each system will also be taught.

Medical Psychology
This course provides a detailed overview of psychological theories which can be useful for medical practice and research. It involves personality theories, clinical psychology, psychology of learning, and developmental psychology for basic understanding of thought, behavior, emotion, and psychopathology. Psychological studies for patients’ behavior and applications in medical context are also introduced.

Introduction to Medical Devices and Systems
To understand basic knowledges on configurations, functions, and operation principles of hardware/software of medical devices and systems applicable under clinical environments.

Human Physiology II
Our life relies on the total function not on only isolated cell level. The goal of this lecture is that in integrates an each functions of our body’s various organs into the level of human. It include nervous, gastrointestinal, endocrine, reproductive, bone physiology, psychiatry and introduction of radiology.

Practice of Medical Research I, II
Encouraging the students to get basic knowledges about medical research by participating them into activities of medical research laboratories. The students can obtain planning, method, activity, critics and application of medical researches. Through this course they can learn about the interaction between medical knowledge and medical research, be equipped with basic knowledges for the medical development.
Introduction

Purpose of education
Based on the founding ideals that are truth, justice, and pioneering, the purpose of education of Chungbuk National University College of Medicine / Medical School is to cultivate creative leaders with a spirit of service and global competitiveness as a medical doctor that contribute to the community.

Goals of education
1. Based on the basic medical knowledge, students equip the medical thinking skills and qualities.
2. Students have a primary care capacity to contribute to the health of the community.
3. Having values to respect for life and love human, on the basis of mutual understanding and respect, students foster the ability to communicate.
4. Students respond creatively to the medical and social environments that change through continuous learning and research and pioneer a new future.

Graduate outcome
1. To use basic medical knowledge to medical treatment
2. To decide adequately by interpretation of the clinical data and medical deduction
3. To exhibit the ability of primary care medical doctor in medical treatment
4. To raise performance ability for health and medical treatment in a community
5. To possess an attitudes and a values as considered medical doctor in a society
6. To communicate smoothly to a patient, the family and other health workers
7. To study continuously by oneself and to understand a changing medical environment

Credit requirements for graduation
The department curriculum has only one components: A major(160Credits)

Curriculum:

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**Courses Abstract**

**Structural Basis of Human Body**

This course is a system-based, integrated course involving the study of both gross and microscopic anatomy of the body. Students receive didactic lectures as well as practical class of regional dissection and microscopic examination of
tissues of the body. A learning checklist prescribes the core curriculum to facilitate the understanding of the medical nomenclature both in English and Korean for each body system. The course forms the foundation onto which the pathological and clinical components of the medical course can be built.

**Microstructure of Human Cell and Tissue**
Microstructure of Human Cell and Tissue is the study about the normal microscopic structure and function of human cells and tissues (epithelium, connective tissue, muscular tissue, nervous tissue, bone, cartilage and skin). Students can obtain the fundamental knowledge about the microstructure of the human body ahead of learning pathology.

**Neuroanatomy**
Neuroanatomy is a subject to study gross and microscopic morphological features of the human central and peripheral nervous systems. Students will achieve the knowledge of the structure, function, and embryology of each parts of the nervous system. Further, knowledge of neural connections with different parts of the nervous system will provide anatomical basis for clinical neuropathologic conditions.

**Principles of Drug Action**
This course helps the students to understand in vivo action mechanisms of xenobiotics, which are foreign chemicals entering into and exerting biological effects on human body. After this course, the students are expected to acquire basic knowledge for proper and effective use of therapeutic drugs in clinical situations.

**Immunology**
Based on the understanding of immunologic system organs and cellular and molecular immune mechanisms students develop the clinical ability of diagnosis and treatment of immunologic diseases.

**Medical Biochemistry of Metabolism**
This course covers understanding of metabolism of the cellular components and their dysregulation which leads to metabolic diseases. Students will learn the detailed metabolic processes and how they are integrated at the cellular and organ levels.

**Human Body Function**
This course helps students to understand the basic principles of therapeutic treatment for cardiovascular diseases on the basic background of anatomy, physiology, pharmacology and pathology in cardiovascular system. This course also provide students with a clinical background in urogenital, digestive, respiratory and endocrine systems and to this end this course include knowledge of the human anatomy and physiology as well as understanding of the principles of pathogenesis and pharmacological therapeutics in urogenital, digestive, respiratory and endocrine systems.
Health and Society
The purpose of this course is to analyze the various phenomena related to health care and to understand the interaction between health care and socioeconomic environment.

Planning a Life in Medicine
This course helps students to think and understand ‘what is good doctor’ and ‘what is the vision of Chungbuk National University Medical School’ (CBNUMS), and to plan and systemize his/her life according to individual goals from the beginning of medical students until the end of life. So this course endeavors to foster medical students into becoming primary physicians of 21st century, who are equipped with the vision of CBNUMS: brilliant medical competence, noble professionalism and creative self-development capability.

Sensory System
This course helps students to understand the principle and function of human nervous system. By learning this course, students can achieve knowledge of physiological basis for clinical neuropathologic conditions.

Motor System
This course helps students to understand the function of human muscular system of peripheral nervous system (PNS) and higher motor system of central nervous system (CNS), and guides them to obtain insight into basic integration of whole human brain function. By learning this course, students can have solid basis for further understanding of physiology and pathophysiology of human neurological and psychological disorders.

Pathology
The course helps students to understand the pathogenesis of various diseases in the viewpoint of morphology, molecular biology, and genetics. The course also helps students to understand the definitions and classification systems of diseases.

Mechanisms of Infectious Disease II
Students study the structure, physiology, pathogenesis, epidemiology, clinical diseases, diagnosis, treatment, prevention of pathogenic bacteria, viruses, fungi and parasites.

Pulmonology II
This course helps medical student to understand the anatomy and physiology of the human respiratory system. And it also give the knowledge of the pathophysiology, diagnosis, treatment and prevention of respiratory diseases. The student will have the ability to take primary care of the patients with respiratory diseases.

Endocrinology and Metabolism II
Endocrinology course helps medical student to understand the normal function of the endocrine organs, metabolism of their hormones, and their effects on the body. Based on the understanding of endocrinologic system, student understand pathophysiology, diagnosis and treatment of various endocrinologic disorders.
Nephrology and Urology II
This course helps students to understand the pathophysiology, diagnosis and management of renal and urologic disease, acid-base and electrolyte disorders.

Understanding Related Disciplines Seminar
This course helps students to understand medicine related disciplines including medical engineering, nursing, alternative medicine, traditional oriental medicine, animal research, literature, fine arts, music, movies and media.

Understanding Human and Sufferings
Understanding doctor–patient relationship, this course helps students to broaden the understanding of human, pain and sufferings. Also this course helps students to realize that the patients should be managed, based on the knowledge and love for human, to know that the patients have the right to be freed from the pain and sufferings, and to be able to do the roles with good attitudes and clear methods as doctors’ obligation afterwards.

Basic Medical Knowledge Seminar
Help the students summarize the core knowledge of basic medicine, integrate and rearrange various parts of basic medicine, experience practice questions to prepare the summative evaluation test and also develop problem solving power for clinical cases based on the scientific-concept and principle-centered.

Gastroenterology
This course helps medical students to understand the anatomy and physiology of the human digestive system. And it also deals with the knowledge of the pathogenesis, diagnosis, treatment and prevention of the gastroenrologic and liver diseases. The student will have the basic concepts of the diseases which is popular in the community after completion of this coursework.

Cardiovascular Medicine
This course offers the integrated understandings of structure/function of cardiovascular system and pathophysiology/treatment of cardiovascular disease, and offers advanced application on clinical practice.

Hematology & Oncology
This course helps students to understand the pathophysiology, diagnosis, treatment, and prevention of blood disease (hematology) and cancer (oncology). The student will have the ability to take primary care of the patients with benign and malignant disorders of the blood and lymphatic organs as well as for patients with most types of solid tumors.

Musculoskeletal System II
This course helps students to understand the diagnosis and treatment of musculoskeletal system disease by education about orthopaedic surgery and rehabilitation medicine.

Ophthalmology, Otorhinolaryngology and Dermatology II
This course helps students to study the basic knowledge and clinical characteristics of Ophthalmology, Otorhinolaryngology and Dermatology, so those
who study in this course understand the diagnostic and treatment methods about the sensory organs.

Allergy & Immunology
These lectures present a concise overview of the immune system and cover most of the spectrum of allergy, immunology and rheumatology, including pathogenesis, symptomatology and treatment.

Introduction to Clinical Basic Procedure I
The course is designed to introduce the medical procedure which used in internal medicine, orthopedics, ophthalmology and dermatology to students and help them to acquire the basic medical procedural skills.

Communication Skill
The students study general communication technique, the psychology of doctor, the psychology of patients, patient - doctor relationship, the psychology of patients in internal medicine, the psychology of patients in surgery, and the medical communication.

Woman’s Medicine
This course is designed to provide an opportunity to acquire the knowledge and skills to manage medical conditions unique to women, and ultimately promote women’s health. This will be achieved by learning the anatomy and function of the female reproductive system and breasts, as well as studying the pathophysiology and treatment for the disorders and diseases of women.

Maternal–Fetal Medicine and Neonatology
We discuss whole process of the fetal development, maternal physiologic changes during pregnancy, normal childbirth, aid for abnormal labor, and various maternal diseases during pregnancy. In addition, we discuss perinatal care for normal newborn and neonatal diseases.

Clinical Neuroscience I
This course helps students to understand the manifestation, diagnosis, and treatment of various neurological disorders on the basis of knowledge of neurophysiology, neuroanatomy and neuropathology.

Psychiatry I
This course is committed to preparing medical students to be competent in the identification of psychiatric disorders, their differential diagnoses by clinical and laboratory methods, their treatment by psychological or biological methods, and their prevention.

Introduction to Clinical Basic Procedure II
The course is designed to introduce the medical procedure which used in obstetrics, neurology and psychiatry to students and help them to acquire the basic medical procedural skills.

Health Policy and Management
This course helps students to be able to explain the main steps in formulating health policy, classify the basic management of functions, identify specificities of health management and gain skills in strategic and business planning.
Communication Seminar
This course helps students to remind communication skills they learned at previous course and practice skills in clinical simulated situations they make for themselves especially in the fields of internal medicine, general surgery, obstetrics and gynecology, and pediatrics.

Preventive Medicine
Preventive Medicine course consists two sections, Epidemiology and Environmental Medicine. This provides knowledge in epidemiology, toxicology, occupational health and global environmental health to prevent various disease in individual and populations.

Internal Medicine Clerkship I
This clerkship will help you become competent at the assessment and management of common and important problems in internal medicine. You can get broad understanding of basic and clinical science, critical thinking and problem-solving, and exceptional professionalism and interpersonal skill.

Pediatrics Clerkship
The goal of this course is to provide students with the practical knowledge essential for pediatrics. In this course students will learn all diseases included in the pediatric area and participate in the diagnosis, treatment and management of the pediatric patients.

Obstetrics & Gynecology Clerkship
Clerkship includes all aspects of human reproduction as well as preventive and corrective care of diseases and conditions, benign and malignant, of the female reproductive organs. Preparation for participation in clinical activities within the specialty and the subspecialty areas of reproductive endocrinology-infertility, maternal-fetal medicine, and gynecologic oncology may be acquired through directed reading and scheduled discussions with faculty members.

Introduction of Pediatrics
This course helps students to understand basic principles and knowledge of pediatrics. Students learn about normal growth and development, pediatric nutrition, principle of pediatric treatment, fluid and electrolyte balance, homeostasis, Preventive Pediatrics, genetics, metabolic disorder and immunology.

Clinical Diagnosis and Basic Skills
Student will learn and practice the strategic approach method to patients before the clinical relationship in hospital with this subject. The study is composed of medical history taking, physical examination, problem oriented medical record, basic clinical skills, student will have practical knowledge and skills for professional medical approach methods for patients.

Evidence Based Medicine
Evidence-based medicine (EBM) is an approach to medical practice intended to optimize decision-making by emphasizing the use of evidence from well designed and conducted research (coming from meta-analyses, systematic reviews, and randomized controlled trials) patients.
Clinical Bioethics
This lecture helps the medical students to discuss the ethical principles in clinical environments and make the appropriate decision in the conflict of interest.

Neurology Clerkship
In this course students watch neurological practices bedside and experience basic clinical skills of neurology. So those who study in this course can provide primary care of common neurological diseases.

Orthopedic Surgery Clerkship
Students will understand orthopaedic diseases and injuries by actively participating in direct patient care activities in surgery, outpatient, wards and emergency rooms. And they will acquire the knowledge and skills that contribute to effective diagnosis of musculoskeletal system.

Surgery Clerkship
This course helps students to remind knowledge and skills on general surgery they learned at previous course and concretize them in real clinical situations. Students learn how to communicate, diagnose, make treatment plans, prepare to surgery, and monitor patients.

Internal Medicine Clerkship II
This clerkship will help you become competent at the assessment and management of common and important problems in internal medicine. You can get broad understanding of basic and clinical science, critical thinking and problem-solving, and exceptional professionalism and interpersonal skill.

Emergency Medicine Clerkship
The aim of Emergency Medicine Clerkship aims to foster medical students with skillful training on emergency care through systematic educational programs. It helps students to understand the pathophysiology of emergency illness and learn the basic procedures for effective first aid. Finally, it contribute to accomplish expert knowledge for emergency management to reduce mortality and morbidity of emergency patients.

Introduction of Surgery
This course helps students to understand basic principles and knowledge of general surgery. Students learn about post-traumatic responses, fluid and electrolyte balance, homeostatis, shock, surgical infection, trauma, wound healing, surgical oncology, transplantation, postoperative complications, perioperative patient monitoring, cytogenetics, and molecular biology.

Test for Clinical Performance
In the end of third grade, this course is to estimate the knowledge for clinical medicine and practice.

Understanding Health and Medical Industry
This course provide the medical student with the direction by a master for health and medical service.

Radiology Clerkship
In this course, students watch and experience radiological diagnostic and
therapeutic process. So those who study in this course can understand the role of radiology department for clinical practice and learn the basic knowledge of radiologic imaging modality.

**Psychiatry Clerkship**

This clerkship is to enhance students’ understanding of the interplay between brain and behavior, and to introduce current clinical applications of modern neuroscience. The goal of this clerkship is to provide students with the psychiatric knowledge essential for the general practice of medicine.

**Forensic Medicine and Medical Laws**

In forensic medicine, we study basic concepts about the autopsy of corpses and the filling-in of death certificate. In medical laws we study not only basic medical laws but also specific laws including health insurance act, law for community health and infectious diseases prevention act.

**Professionalism in Medicine**

This course helps students to understand and discuss that focus on the professional development of physician and role of profession in medicine so that our medical schools are equipped with better professionals.

**Clinics in Anesthesiology and Pain Medicine**

Students participate actively in both inpatient and outpatient care, working in operating rooms, recovery rooms, outpatient clinics, outpatient surgery centers, and intensive care units. Students are also active in the pain management.

**Clinics in Radiation Oncology**

This course helps students to understand the process and method of radiation treatment based on the principle of radiation oncology, to be equipped with the basic knowledge as a doctor and to raise their capability of utilizing it in the various field of cancer therapy and research.

**Clinics in Urology**

The aim is to comprehend the general urology by understanding basic urological disease and leaning essential urological practice.

**Clinics in Plastic Surgery**

This course helps students to understand the plastic surgery for the patient with congenital deformity, post-traumatic deformity, post-oncological defect, burn induced deformity and the need of aesthetic enhancement.

**Clinics in Neurosurgery**

Clinics in Neurosurgery is composed of several lectures about the pathophysiology, causes, diagnoses and treatments of neurosurgical diseases and spinal diseases. And through neurological examination drills and participation of surgeries and seminars, essential clinical knowledges about neurosurgical diseases will be earned.

**Clinics in Ophthalmology**

The aim of Clinics in Ophthalmology is to educate the general disease of eye, the ocular symptom of other department and primary management for eye.
Clinics in Otolaryngology
This course aims to foster talented individuals with basic knowledge and clinical performance on Otolaryngology – Head and Neck Surgery through a systematic curriculum. It also aims to prepare the students, so that proper practices are carried out in the future within the diseases of our field they may encounter.

Clinics in Laboratory Medicine
This course provide the medical student with the method of laboratory medicine and the interpretation of clinical laboratory data for diagnosis or treatment. Therefore, this subject support the medical care or clinical diagnosis to the patient.

Clinics in Rehabilitation Medicine
This course helps students to cultivate the ability to conduct basic physical therapy and therapeutic exercise.

Clinics in Dermatology
As to primary care physicians who are responsible for learning the basic skills of dermatologic diagnosis and treatment, acquire clinical skills through reading an atlas of dermatology and attending the outpatient department.

Thoracic and Cardiovascular Surgery & Clinical Experience
Learning with clinical experience of general thoracic diseases and congenital and acquired cardiovascular diseases which need surgical management.

Comprehensive Clinical Medicine
The aim of this coursework is to wrap-up the every popular disease entities and more importanly to check out the essential knowledge for preparing the Korean Medical License Examination(KMLE). This course will summarize the etiology, pathophysiology, clinical symptoms, and treatment of the common diseases in the community setting. This course will also supply the database of the previously taken tests.

Objective Structured Clinical Examination
The OSCE is designed for students to understand the most basic skills which used in surgical procedures, and to learn to measure patients directly through lecture note and surgical atlas. In addition, It designed to improves student’s medical manipulation capacity to be directly applied to the patient through training using clinical models.

Clinics in Family Medicine
Family medicine is the medical specialty which provides continuing, comprehensive health care for the individual and family, regardless of sex, age and type of health problems. Family medicine aims to train as a specialist who can consult common health problems and diseases for patients, their family, and community and contribute to promote health.

Clinics in Oral and Maxillofacial Surgery
Dentistry is a branch of medicine that is involved in the study, diagnosis, prevention, and treatment of diseases, disorders and conditions of the oral cavity, commonly in the dentition but also the oral mucosa, and of adjacent and related
structures and tissues, particularly in the maxillofacial (jaw and facial) area. Dentistry is widely considered important for overall health. This course helps students to understand the anatomy of oral and maxillofacial region and related diseases.

**Clinics in Pathology**

Students understand the roles of pathology in diagnosing and determining therapeutic plans for patients clinically. Students also learn how knowledge on pathology can be used in clinic.

**Clinical Performance Examination**

The OSCE/CPX is a versatile multipurpose evaluative tool that can be utilized to assess health care professionals in a clinical setting. It assesses competency, based on objective testing through direct observation. It is precise, objective, and reproducible allowing uniform testing of students for a wide range of clinical skills. Unlike the traditional clinical exam, the OSCE/CPX could evaluate areas most critical to performance of health care professionals such as communication skills and ability to handle unpredictable patient behavior.

**Comprehensive Medical Clerkship I**

This course will provide students to achieve comprehensive core medical knowledges and basic clinical skills, which were trained during clerkships of clinical practice of medicine.

**Comprehensive Medical Clerkship II**

This course provides students further knowledges of basic medical science, who have already completed clinical medical courses. By learning this course, students can have comprehensive understanding of both clinical medical science and medical research science.

**Subinternship Elective**

This course helps students to have an good opportunity to experience global medical environments and to learn about public health systems. Students can choose to go through any programs about medicine, pharmacy, public health, research laboratory and volunteer activities.

**Planning a Life after Graduation**

This course provides the factors to be considered in determining career after graduating from college of Medicine, the introduction of additional courses or training courses needed to fulfill the dream of individual students.
Department of Nursing Science

Introduction

The department aims to train professional nurses who contribute in enhancing health of the human race on the basis of humanism. The educational objectives of the Department are to provide substantial nursing education in order that students are equipped with excellent practical nursing abilities, co-operative minds and a sense of service to society, and grow to be nurses and nursing leaders who play dominant roles in diverse nursing fields and health and medical areas after graduation.

Credit requirements for graduation

The department curriculum has three components: Liberal education requirements(32Credits), a major(108Credits).

Curriculum:

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</table>
Courses Abstract

Microbiology and Infection control
Students acquire basic knowledge of pathogens and infection control, and therefore can apply them to prevention of health-care-associated infection and nursing care for the patients with infectious diseases in clinical nursing.

Anatomy in Nursing
In this course, students will acquire comprehensive knowledge of human structure and physiologic functions through lectures and laboratory experiments.

Understanding Human Psychology
This course seeks to understand how health professionals think, feel, and behave in healthcare settings. This course introduces major theories and topics of human psychology.

Introduction to Professional Nursing
The objective of this course is to provide an understanding of the nature of professional nursing in historical perspectives and considers influential historical events to the nursing profession and the philosophy of nursing.

Community Service
This course is designed to provide specialized community service opportunities to students for establishing basic concepts and attitudes towards community service in order for them to be nurtured as global leaders who will lead to enhancement and development of the public interest.

Pathology in Nursing
This course, students will acquire a comprehensive theoretical foundation of phenomena that produce alterations in human physiologic functions, etiologies of disease, and mechanism of disease process.

Interpersonal Relationship & Communication
This course provides students with the basic concepts of therapeutic communication and interpersonal relationships as the fundamental tools in nursing. The topics studied include: principles of self-understanding; therapeutic communication; and therapeutic interpersonal relationships.
Human Growth and Development
This course is designed to enable students to obtain theoretical knowledge of human development, and physical/psychosocial aspects of each developmental stage. Students explore the concepts of health and illness and strategies of health promotion for each developmental stage.

Fundamental Nursing I
This course is designed to provide basic principles for professional nursing. The focus of this course is the study of human needs, concepts of health assessment.

Fundamental Nursing Practicum I
This course is designed to provide basic skills for professional nursing. The focus of this course is the study of basic nursing skills.

Nursing & English
This course helps students to understand basic medical and nursing terminology.

Ethics and Professional in Nursing
In this course, students will identify and discuss the problems of and alternatives to ethical dilemmas that nurses experience in health and nursing practice. Through the course, students will be able to elevate their moral levels as future nurses.

Health Assessment
The purpose of this course is to examine comprehensive health assessment principles and techniques. Emphasis is on the principles of assessment of health status of individuals across the lifespan and therapeutic communication.

Health Assessment & Practice
The purpose of this course is to examine comprehensive health assessment principles and techniques. Emphasis is on development and use of general and specialized assessment skills as a basis for clinical decision making.

Introduction to Nursing Research
In this course, students will study the process of writing basic nursing research proposals in the fields of their interest and critique studies for application to the nursing practice.

Physiology in Nursing
In this course, students will acquire comprehensive knowledge of human structure and physiologic functions through lectures. The information obtained in the course will prepare students for courses in pathophysiology, pharmacology, and clinical nursing.

Pharmacology in Nursing
This course will provide students with the theoretical basis of the physiologic actions, expected therapeutic effects, major side effects, and implications of drugs
used in nursing.

**Understanding Human and Human Distress**

This course investigates the relationship between human and human distress. Through the course, students will come to understand about human's life and death.

**Fundamental Nursing II**

This course is designed to provide basic principles for professional nursing. The focus of this course is the study of human needs, concepts of health assessment.

**Adult Health Nursing I**

In this course, students will examine the risk factors, related diseases, and theoretical bases of adults' health and nursing problems so as to provide holistic nursing care. The physical, psychological, and social aspects of patients with gastrointestinal system disorders, breast diseases and problems in foundations of medical-surgical nursing are the main areas of study. In addition, nursing diagnoses and nursing interventions in the nursing process will be emphasized.

**Community Health Nursing I**

This course emphasizes the theoretical background of community health nursing, health care system and health policies. Students will be able to formulate the community health nursing diagnosis as the basis for nursing intervention to maintain and promote health, prevent diseases, and evaluate the community health care with community partnership.

**Fundamental Nursing Practicum II**

This course is designed to provide basic skills for professional nursing. The focus of this course is the study of basic nursing skills.

**Health Education**

In this course, students will learn to teach health and health management to the general public.

**Critical Thinking and Nursing Process**

This course is an overview of the Nursing Process aimed at guiding the learner in the use of the process in planning care. Each step—assessment, diagnosis, planning, intervention, and evaluation—will be analyzed in relation to the nursing care plan based on critical thinking.

**Adult Health Nursing II**

In this course, students will examine the risk factors, related diseases, and theoretical bases of adults’ health and nursing problems so as to provide holistic nursing care. The physical, psychological, and social aspects of patients with cardiovascular, or hematologic diseases are the main areas of study. In addition, nursing diagnoses and nursing interventions in the nursing process will be
emphasized.

**Child Health Nursing I**
This course will focus on conceptualizing, organizing, and integrating knowledge related to the nursing process of children and families in acute and ambulatory care settings. The application of concepts of growth and development of the child and the family will be emphasized.

**Women's Health Nursing I**
This course assesses physical, psychological and social health issues during a woman's life time.

**Community Health Nursing II**
Utilizing the principles of health promotion, environmental health, and epidemiology, this course provides students with comprehensive knowledge of primary health care. Through the course, students will come to apply the nursing process to various groups and settings including maternal and child groups, chronic disease groups, and school and industrial populations.

**Psychiatric Mental Health Nursing I**
Study and application of selected theories and relevant research works for the nursing process of psycho-socially deviated adult persons.

**Adult Nursing Practicum in Internal Medicine**
In this practicum course, students will acquire the knowledge, skills, and attitude needed to take care of adult patients who have problems with internal medicine. The practicum will take place in the University Hospital and most student activities will focus on the application of the nursing process to actual inpatients.

**Child Health Nursing Practicum**
This clinical course will focus on developing students' nursing intervention skills specifically for the nursing care of children in short-term and long-term health care settings. Students will practice the application of the nursing process to infants and children who are on the wellness-illness continuum.

**Community Health Nursing Practicum**
In this course, students will learn to apply the community health nursing process to families, communities, and aggregates of high risk populations. In addition, they will analyze and discuss the programs offered by community health clinics in order to suggest improvements.

**Clinical Nursing Skill**
This clinical practicum course will focus on the development of students' clinical knowledge and nursing skills.

**Nursing Research Seminar I**
On the basis of the knowledge and skills acquired in Introduction of Nursing
Research, students will formulate research problems, search for related literature, and conduct research in groups in this course so as to train themselves as future nursing scientists.

**Adult Health Nursing III**
In this course, students will examine the risk factors, related diseases, and theoretical bases of adults' health and nursing problems so as to provide holistic nursing care. The physical, psychological, and social aspects of patients with musculoskeletal, neurological system, or sensory regulation diseases are the main areas of study. In addition, nursing diagnoses and nursing interventions in the nursing process will be emphasized.

**Child Health Nursing II**
This course provides the student with knowledge of the management of complex acute and chronic illnesses in children from newborns through young adulthood. Emphasis is on integration of knowledge, theory, and research from a variety of disciplines into age appropriate assessment and treatment of children from diverse backgrounds.

**Women's Health Nursing II**
In this course, students will study the nursing process specifically for the physical and psychosocial needs of childbearing and pregnant women and their families.

**Nursing Management I**
In this course, student will study the principles and concepts of nursing management, the management process (planning, organizing, staffing), and the role of the nurse manager.

**Psychiatric Mental Health Nursing II**
In this course, students will study and apply selected theories and principles relevant to the nursing process of psychosocially deviant adolescents, children, adults and the elderly.

**Adult Nursing Practicum in Surgical Department**
In this practicum course, students will acquire the knowledge, skills, and attitude needed to take care of adult patients who have surgical problems. The practicum will take place in the University Hospital and most student activities will focus on the application of the nursing process to actual inpatients.

**Women’s Health Nursing Practicum**
In this course, students will clinically experience and demonstrate the role of the professional nurse for sexual and reproductive health of women.

**Operation & Emergency Care Practicum**
In this practicum course, students will acquire the knowledge, skills, and attitude
needed to take care of adult patients who have surgical problems. Clinical classes will be held in the operating room and the emergency room of a teaching hospital.

**Introduction to Simulation Practicum**
This clinical practicum course will focus on the development of students’ clinical knowledge and nursing skills in simulation situations.

**Nursing Research Seminar II**
On the basis of the knowledge and skills acquired in Introduction of Nursing Research, students will formulate research problems, search for related literature, and conduct research in groups in this course so as to train themselves as future nursing scientists.

**Geriatric Nursing**
In this course, students will acquire gerontological nursing knowledge. Through lectures, they will learn the physical, psychological, and social characteristics of the elderly and the nursing process needed to improve or maintain the health status of the elderly.

**Adult Health Nursing IV**
In this course, students will examine the risk factors, related diseases, and theoretical bases of adults’ health and nursing problems so as to provide holistic nursing care. The physical, psychological, and social aspects of patients with neurological disorders, sensory disorders, metabolic disorders, and male reproductive system diseases are the main areas of study. In addition, nursing diagnoses and nursing interventions in the nursing process will be emphasized.

**Nursing Management II**
In this course, student will study the principles and concepts of nursing management, the management process (decision-making, directing, and controlling, etc), and the role of the nurse manager.

**Women’s Health Nursing III**
Completes the framework for advanced practice nursing in women’s health through development of skills in primary care, transcending reproductive care.

**Community Health Nursing III**
This course will cover the principles of being a school nurse and industrial health nurse. Through the course, students will then assess health issues as well as conduct and evaluate nursing plans in school and industrial populations.

**Psychiatric Mental Health Nursing III**
This course provides students with a knowledge base in mental health assessment of clients across the life span within the context of the advanced psychiatric mental health nursing role. Emphasis is on the acquisition and
analysis of relevant data for the development of a comprehensive and holistic mental health assessment and subsequent diagnoses.

**Nursing Management Practicum**  
In this course, students will study and carry out the role of the nurse manager on the first, middle, and top levels in nursing organizations. In addition, they will learn to implement the nursing process and the nursing management process in the health care system.

**Integrated Nursing Simulation**  
This course will focus on the development of students' clinical knowledge and nursing skills in simulation situations. In addition, they will increase clinical competence through selected critical thinking scenarios.

**Career Guidance**  
The objective of this course is to provide opportunities for students to gain the knowledge of nursing and to develop beginning their personal and professional career goals.

**Geriatric Nursing Practicum**  
In this course, students will acquire gerontological nursing knowledge and skills through practicum. Through field practicum, students will practice the application of knowledge to practice. In addition, the course will address family and social welfare issues related to the elderly and emphasize a holistic nursing approach.

**Medical Law**  
The purpose of this course is to introduce nursing students, especially those interested in health administration and management, to the legal issues they are likely to face in managing a health care organization and nursing practice.

**Child Health Nursing III**  
This course provides the student with in-depth knowledge of the management of child health care, including treatment of specific health problems in children from newborns through young adulthood.

**Adult Health Nursing V**  
In this course, students will examine the risk factors, related diseases, and theoretical bases of adults' health and nursing problems so as to provide holistic nursing care. The physical, psychological, and social aspects of patients with fluid and electrolyte imbalance, shock, or oncological diseases are the main areas of study. In addition, nursing diagnoses and nursing interventions in the nursing process will be emphasized.

**Integrated Nursing**  
In this course, students will examine the dynamic nature of nursing as an academic and professional discipline in national, international, political,
socioeconomic, and cultural terms.

Critical Care Nursing Practicum
This course provides theories and skills needed in identifying nursing problems with critical patients and their families. It includes timely interventions as well as skills to handle high-tech medical devices.

Psychiatric Mental Health Nursing Practicum
In this course, students will clinically apply the nursing process to psychiatric mental health nursing in diverse care settings psychiatric wards and community mental health centers.

Understand International Nursing
This course deals with a variety of issues about international nursing.

Transcultural Nursing
This course deals with a variety of issues about transcultural nursing.

Nursing Informatics
In this course, students will be introduced to the terms and concepts basic to nursing informatics as well as the Internet. In addition, an overview of the nursing uses of information systems will be provided. The course covers the most common applications of nursing informatics to clinical nursing practice, nursing education, nursing administration, and nursing research.

Complementary and Alternative Nursing
This course deals with a variety of issues about complementary and alternative nursing.

Selective Nursing Practicum
This course provides the student with knowledge of the management of complex acute and chronic illnesses in children from newborns through adult patients. Clinical classes will be held in the neonatal intensive care unit, pediatric ward, operating room, and the emergency room of a teaching hospital.
Department of Fine Art

Introduction
Department of Fine Art aims to develop the special artists who are equipped with creative writer mind and qualifications by the education of whole personal fine art. Our department is to develop the individual creativity and expressiveness by a variety of practices and refinement education, and to raise the integrated thinking capability by understanding the organic correlations in overall fine arts. In addition, various and abundant experiments and researches of fine art contribute to develop critical view and to deepen the creativity. Especially, diverse educations art performed in the studios by specialties where are designed to meet the characteristics of fine art educations, so that the students can develop their own artistic world in the individual spaces. In the gallery of the department, the artistic exhibitions art frequently held to show the process and performances. Beside the regular curricula, we actively support to invite the famous domestic and international writers, cultural critics, artistic administrators, and so on by the programs such as seminars, workshops, and special lectures, so as to understand the trend of global culture and arts.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements(30Credits), a major(72Credits), and electives.

Curriculum:

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<th>Course (Credit)</th>
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<td>Theory of Fine Arts I (3)</td>
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<td>2-1-R</td>
<td>History of Western Art(3)</td>
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<td>2-1-E</td>
<td>Theory of Fine ArtsII (3)</td>
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<td>History of Oriental Art(3)</td>
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<td>3D ModelingII (2)</td>
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<td>2-2-E Study of the figurative drawings II(2)</td>
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<td>3-1-E</td>
<td>Appreciation of Modern Art(3)</td>
<td>3-2-E</td>
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<td>3-1-E</td>
<td>Modern Sculpture Technique(2)</td>
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<td>3-1-E</td>
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<td>3-2-E</td>
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<tr>
<td>4-1-R</td>
<td>Aesthetics(3)</td>
<td>3-2-E</td>
<td>3D Modeling IV(2)</td>
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<tr>
<td>4-1-E</td>
<td>Art administration(2)</td>
<td>4-2-E</td>
<td>Art Application(3)</td>
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<tr>
<td>4-1-E</td>
<td>Teaching Method and Materials in Art Education(3)</td>
<td>4-2-E</td>
<td>Theory of Art Education(3)</td>
</tr>
</tbody>
</table>
Courses Abstract

History of Korean Art
The class focuses on the development of Korean culture & art in the future by studying creative expression and analyzing the past and the present.

Theory of Fine Arts I
The class offers fundamental understanding of plastic art through mobile access about basic concepts of plastic art and basic elements of it. The class also provides fundamental energy in creation and production. Based on theories, the class focuses on the broader application in practical works.

History of Western Art I · II
By approaching the history of art systematically, the class focuses on finding value and meaning of fine arts in depth as well as understanding essence and principle of art in developmental process of art.

Theory of Fine Arts II
As a more advanced course than theory of fine arts I, the class is designed to help students understand the specific meaning and methods of fine arts by concentrating especially on art making, esthetic functions and Style.

Printmaking I
The class is an technical lecture of the printmaking that contributes to art from the middle age down to age of modernism. The class provides opportunities to discuss what the printmaking is and to learn about it. The class also aims to find meanings on the birth of the printmaking as well as study relationships between printing and printmaking. Printmaking I provides discussion on how copy technology has been together with modern art. The techniques are dry point, etching, collagraph, and a lithgraph.

3D Modeling I , II
Through the interpretation of hardware and software for using computer in visual design, the class aims to help students understand meaning and roles of computers on how to express technical functionality to visual design.

History of Oriental Art
By studying features of oriental art, the class aims to help students not only understand distinctive traits of oriental art and cultural flow but also through various appreciation consider relationship between creation and tradition.

Printmaking II
Modern art has complexity because of combination among various media. With many article techniques, Printmaking has contributed to modern art. Especially on the changes of painting forms, fusion of techniques that have different features
each other help to express different senses. Thus this class help students understand printmaking of post modern art by exploring works of many artists. This class also examines about meanings of advent of printmaking after 1950 and study about the images presented by the printmaking. The class also provides Indirect studies of anonymous methods. Techniques such as silk screen, block print, and monotype are used in this course.

Appreciation of Modern Art
The class focuses on understanding spirit of modern times and the specific contexts of that development process by approaching flow of modern arts especially after Renaissance that has uplifted new human spirit.

Modern Sculpture Technique
The class provides introduction to overall methods of expression and materials of the modern sculpture. It helps students study specific techniques of modern sculpture.

Theory of Contemporary Art
This course designed to examine fundamental values of modern arts and learn about specific tendencies of the present through it.

Art Anatomy
By examining frames and muscles of human body and learning changes of it, the class helps students make human figure sculptures.

Logic and Discourse of Art Education
The class focuses on learning ability to express their thought logically by using formative art language. This is a course in teaching.

Aesthetics
Through the historical development of aesthetics, the class deals with concept and meaning of esthetics that mainly interested in philosophical reflection on emotion and art.

Art administration
This course helps students understand overall business on exhibition, management and advertisement. For having professional knowledge on relevant field, Students also learn about practical works in an art museums, galleries and alternative spaces through this course.

Teaching Method and Materials in Art Education
Based on art text books being used in theoretical education, The class aims to make teaching materials to contribute improvement in quality of secondary education and open up new vistas of the future education of art.

Social Art Application
This class contains practicing course related in exhibition and some practical
works for the position as an full time artist after graduation.

**Theory of Art Education**

This course helps students systematically understand features of art and education by studying various theories of art education. This course is in teaching.
### Oriental Painting:

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<td>1-1-E Basic Course of Oriental Painting I (2)</td>
<td>1-2-E Basic Course of Oriental Painting II (2)</td>
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<tr>
<td>1-1-E Oriental Painting Method I (2)</td>
<td>1-2-E Oriental Painting Method II (2)</td>
</tr>
<tr>
<td>2-1-R Study in oriental water color modeling practice I (2)</td>
<td>2-2-R Modern oriental painting technique I (2)</td>
</tr>
<tr>
<td>2-1-R Study in oriental water color modeling practice II (2)</td>
<td>2-2-R Modern oriental painting technique II (2)</td>
</tr>
<tr>
<td>2-1-E Study in color picture modeling practice I (2)</td>
<td>2-2-E Study in color picture modeling practice II (2)</td>
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<tr>
<td>3-1-R Study of figurative drawing I (2)</td>
<td>3-2-E Study of oriental water color painting technique I (2)</td>
</tr>
<tr>
<td>3-1-R Modern oriental painting technique III (2)</td>
<td>3-2-E Modern oriental painting technique V (2)</td>
</tr>
<tr>
<td>3-1-R Modern oriental painting technique IV (2)</td>
<td>3-2-R Modern oriental painting technique VI (2)</td>
</tr>
<tr>
<td>3-1-E Study in oriental painting material and technique I (2)</td>
<td>3-2-E Study in oriental painting material and technique II (2)</td>
</tr>
<tr>
<td>3-1-E Study on the content convergence of art and culture I (2)</td>
<td>3-2-E Study on the content convergence of art and culture II (2)</td>
</tr>
<tr>
<td>4-1-R Modern formative arts practice I (2)</td>
<td>4-2-R Modern formative arts practice III (2)</td>
</tr>
<tr>
<td>4-1-R Modern formative arts practice II (2)</td>
<td>4-2-R Modern formative arts practice IV (2)</td>
</tr>
<tr>
<td>4-1-E Study of oriental water color painting technique I (2)</td>
<td>4-2-E Study of oriental water color painting technique II (2)</td>
</tr>
</tbody>
</table>

### Courses Abstract

**Basic Course of Oriental Painting I · II**

The class aims to create new sense of beauty on modern art through the various expression and techniques of traditional Korean painting. The class also aims to help students learn roles of art as a universal language and human-centered emotional language expression.

**Oriental Painting Method I, II**

The class aims to help students get essential techniques of Ink wash painting and literary painting and express various themes such as flower birds paintings, figure paintings, the four gracious plant paintings, and animal paintings.

**Study in oriental water color modeling practice I · II**

The class aims to help students improve their painting skills through the four gracious plant paintings that is the basic theme of Korean arts and express various themes by using korean ink. It is also help to elevate their mind.

**Study in color picture modeling practice I · II**

The class aims to help students paint creative korean colored pictures based on broad perspective by analyzing and examining various process in painting.

**Study of figurative drawing I**

The class focuses on respecting expression of poetic sensibility over the form, setting great important on artist’s cultured dignity and expressing the inner
world by using drawing as modern techniques.

**Modern oriental painting technique I,II,III,IV.V.VI**

This course helps students understand various formative principle and elements based on many techniques and ideas in the modern art.

**Study in oriental painting material and technique I · II**

The class aims to help students understand various materials and techniques on Oriental painting and explore formative elements. The class also help them experimental intuition through integrating materials.

**study on the content convergence of art and culture I · II**

The class focuses on considering styles of traditional ink wash painting and techniques as well as finding various formativeness. The class also puts emphasis on experiencing real problems by practical works and expressing modernization of oriental arts.

**Study of oriental water color painting technique I**

The class aims to help students understand features of formative principle and elements by exploring them. Based on it, the class also aims to express the modern formative arts practice I,II,III,IV

Through the formative principle of oriental painting, the class focuses on expressing various formativeness of modern painting.
Western Painting:

<table>
<thead>
<tr>
<th>Yr-Sem:RE Course (Credit)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1-1-E Basic Course of Western Painting I (2)</td>
<td>1-2-E Basic Course of I Western Painting II (2)</td>
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<tr>
<td>1-1-E Drawing I (2)</td>
<td>1-2-E Drawing II (2)</td>
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<td>2-2-R Western painting II-A(2)</td>
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<tr>
<td>2-1-R Western painting I-B(2)</td>
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<tr>
<td>2-1-E Art and Media I (2)</td>
<td>2-2-E Art and Media II (2)</td>
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<td>3-1-R Western painting III-A(2)</td>
<td>3-2-R Western painting IV-A(2)</td>
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<tr>
<td>3-1-R Western painting III-B(2)</td>
<td>3-2-R Western painting IV-B(2)</td>
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<td>3-1-E Study of Western Painting Techniques I (2)</td>
<td>3-2-E Study of Western Painting Techniques II (2)</td>
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<td>3-1-E Study of Oil Painting I (2)</td>
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<td>3-1-E Digital Media Art(2)</td>
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<td>4-1-R Western painting V-A(2)</td>
<td>4-2-R Western painting VI-A(2)</td>
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<td>4-1-R Western painting V-B(2)</td>
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<tr>
<td>4-1-E Study of Oil Painting III(2)</td>
<td>4-2-E Study of Oil Painting IV(2)</td>
</tr>
</tbody>
</table>

**Courses Abstract**

**Basic Course of Western Painting I · II**

The class aims to help students have individual expressions by finding how basic construction and expression are represented in arts. The progress of this course depends on achievement of each student.

**Drawing I, II**

Through the expression of drawing, the class aims to help students improve their power of description and get basic formative elements in painting.

**Western Painting I(A,B) · II (A,B) · III(A,B) · IV(A,B)**

The class provides opportunities to study about various expression and feeling of formative elements in painting and find modern techniques and concept. Students should experiment that concepts on their process of working.

**Art and Media I, II**

The class is a practical course that apply the basic application process of new media technology such as videos, sounds, and digital images and also provides opportunities to exhibit and direct their works.

**Study of Oil Painting Techniques I · II**

The class aims to help students analyze techniques on western paintings in the past and the present as well as study works that were made based on that techniques. Students should apply the techniques on their works.

**Study of Oil Painting I · II**

The class focuses on studying expression of formative elements in painting and helping them apply them into the process of their individual works. The process
improves ability that can express students’ own imagination more freely.

**Digital Media Art**

The class aims to help students improve their artistic creativity by using advanced media and learn various ways of expression through pictures, movies, videos, audios, computers, digital media.

**Western painting V (A,B) · VI (A,B)**

The class provides opportunities to study about various expression and feeling of formative elements in painting and find modern techniques and concept. Students should experiment that concepts on their process of working.

**Study of Oil Painting III**

The class focuses on studying expression of formative elements in painting and helping them apply them into the process of their individual works. The process improves ability that can express students’ own imagination more freely.

**Study in Western Painting VI**

Based on the interpretation on culture and art in the same period, the class aims to help students find a working forms fitted for contexts and concepts of each works as well as explore their own artistic point of view and possibility of new expression.
Sculpture:

<table>
<thead>
<tr>
<th>Yr-Sem-R/E Course (Credit)</th>
<th>Yr-Sem-R/E Course (Credit)</th>
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<tbody>
<tr>
<td>1-1-E Basic Course of Sculpture I (2)</td>
<td>1-2-E Basic Course of I Sculpture II (2)</td>
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<tr>
<td>1-1-E Fundamental Modeling I (2)</td>
<td>1-2-E Fundamental Modeling II (2)</td>
</tr>
<tr>
<td>2-1-R Study of formative human body I (2)</td>
<td>2-2-R Study of formative human body III (2)</td>
</tr>
<tr>
<td>2-1-R Study of formative human body II (2)</td>
<td>2-2-R Study of formative human body IV (2)</td>
</tr>
<tr>
<td>2-1-E Sculpture Techniques I (2)</td>
<td>2-2-E Sculpture Techniques II (2)</td>
</tr>
<tr>
<td>3-1-R Study of formative solid body I (2)</td>
<td>3-2-R Study of formative solid body III (2)</td>
</tr>
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<td>3-1-R Study of formative solid body II (2)</td>
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</tr>
<tr>
<td>3-1-E Study in formative medium practice I (2)</td>
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</tr>
<tr>
<td>4-1-R Study in art of formative solid body I (2)</td>
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</tr>
<tr>
<td>4-1-E Study in formative medium practice III (2)</td>
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</tbody>
</table>

● Courses Abstract

**Basic Course of Sculpture I · II**
As a fundamental study, the aim of the class is studying basic modeling by observing heads of human and proportion of it.

**Fundamental Modeling I,II**
The class focuses on teaching essential forms and sense of modeling in making sculpture.

**Formative art and Portfolio**
The class focuses on understanding major principles in the modern sculpture and flow of it. The class also helps students learn about various ways of expression by using new media and understand the process and the result of the working. Based on rich emotion and creativity, student should make formative works. Besides, portfolio about the process of the working is also needed.

**Study of formative human body I · II · III · IV**
The class focuses on expressing the formativeness of human body based on anatomy and further transforming various works through the human body.

**Sculpture Techniques I · II**
Plastic art is establishing a 2D object in space. Plastic art set importance on finding elements and techniques of expression as well as concept about space and forms because unlike an object on plane, It creates a intended forms by material in space. This course help students raise their ability of expression through
discussing on problems and expression of material or instruments represented in process of art working.

**Study of formative solid body I,II,III,IV**

The course aims to help students raise their sense of formative solid body and ways of expression that is the individual aesthetic consciousness. Students are needed to make their own works by using compatible material and improve their creative ability by hard studying and having experimental experiences.

**Study of Sculpture Techniques I**

The course focuses on training a technical parts of sculpture works. The course also helps students learn about characteristics of each material using in maiking sculptures by using them.

**Study in formative medium practice I, II**

The course aims to study modeling through media. The course also focuses on helping students practice modeling and learn about the techniques of working.

**Study in art of formative solid body I,II,III,IV**

The course aims to help students do experimental studies of media through the practical works and theories of formative solid body. The course aims to also help them have artistic sense fitted for these times.
Department of Design

Introduction
The educational goal of the department of design is to foster expert designers who can lead the design culture of the future, by building their capacity in visual communication based on a thorough understanding of the basic theories and principles of design. The curriculum's goal is to foster intellectuals with insights and a sense of community who are also capable of creative thinking and application of design expertise. By doing so, a thought process that brings various areas together, strong leadership, artistic imagination and scientific problem-solving skills are nurtured.

Credit requirements for graduation
The department curriculum has three components: Liberal education requirements (36 Credits), a major (84 Credits), and electives.

Curriculum:

<table>
<thead>
<tr>
<th>Yr-Sem: R/E Course (Credit)</th>
<th>Yr-Sem: R/E Course (Credit)</th>
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<tr>
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<td>1-2-R Introduction to Design II(3)</td>
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<td>1-1-E Two Dimensional Design I(2)</td>
<td>1-2-E Two Dimensional Design II(2)</td>
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<td>1-2-E Three Dimensional Design II(2)</td>
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<td>1-1-E Form Analysis &amp; Drawing I(2)</td>
<td>1-2-E Form Analysis &amp; Drawing II(2)</td>
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<td>2-1-R History of Design(3)</td>
<td>2-2-R Design Psychology &amp; Visual Illusion(3)</td>
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<tr>
<td>2-1-R Typography(2)</td>
<td>2-2-E Information Image Design II(2)</td>
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<td>2-1-E Information Image Design I(2)</td>
<td>2-2-E Graphic Object Design II(2)</td>
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<td>2-1-E Digital Image Workshop I(3)</td>
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<td>3-1-R Design Color Theories(3)</td>
<td>3-2-R Design Planning &amp; Presentation(3)</td>
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<td>3-1-R Theory &amp; Practice in Video Design(2)</td>
<td>3-2-R Information Design II(2)</td>
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<tr>
<td>3-1-E Package Design I(2)</td>
<td>3-2-E Experimental Production in Video Design(2)</td>
</tr>
<tr>
<td>4-1-R Design Project &amp; Solution(2)</td>
<td>4-2-R Graduation Workshop &amp; Exhibition(2)</td>
</tr>
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<td>4-1-E Practices of Advertising Design(2)</td>
<td>4-2-E Study of Advertising Design(2)</td>
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<td>4-1-E Video Media Design(2)</td>
<td>4-2-E Study of Video Design(2)</td>
</tr>
<tr>
<td>4-1-E Practices of Brand Design (2)</td>
<td>4-2-E Study of Identity Design(2)</td>
</tr>
</tbody>
</table>
Courses Abstract

Introduction to Design 1
This is course open for the broad understanding for student that reaches on the questions of "what is design, why we need it, how we deal with it". The overall design, especially the areas of design elements and principles of visual design is introduced and learned from auxiliary exercises for sensing and feeling. Furthermore, it expands to the discussion of categorization of design industry, introduction of each discipline, mutual relationships and roles, design as professional. Also, it enables the participants to acquire the knowledge of design terminology, which is crucial for communicating for designers.

Two Dimensional Design I
This is the course to resolve the problems of basic design which engages in the range of two-dimensional design including dots, lines, and surfaces, in visual aspect through design principles and process. Design elements such as Shape, color, texture and design principles such as unity/change, equilibrium/harmony, symmetry/asymmetry, proportional/contrast are key aspects to be acknowledged to digest in quantitative and sensible ways for apply in practical situation. It aims to be accustomed to basic design capabilities and further develop them.

Three Dimensional Design I
This course practice methods and principles of three-dimensional elements, mainly in the formation-oriented. Comparing to the two-dimensional, it further expands to deeper understanding and basic concepts of three-dimension characteristics, starting from questions of how three-dimensional is different, how dots, lines, and surfaces should be specified and expressed in three-dimensional way. Also, it instills the participants to reach in different approach when dealing with subjects for multi-dimension logical thinking. This course includes not only adapting the basic principles and know-how of three dimensional design but also experiences of various instruments and materials which would lead to the growth of expressing potential.

Form Analysis & Drawing I
This is the course to develop the identification logical thinking on understanding the subject in mathematical and figurative ways and enable to express in certain rules, thus enabling to produce useful visual information about the subject. For above, this course systematically carry out basic study of various rules and methods including drawing figures and filling up the measurements to develop basic ability to logically deliver one's own perspective and objectively express.
Introduction to Design II

This is the course to backtrack the meanings of academics of design based on Introduction to Design I course and strengthen the basic design knowledge by theories and practices. Also it enhances the level of understanding on design from the stories of different age and life such as Good Design by different design cases, value-addition of design, the roles and responsibility of design, publicness of design, transition of design paradigms, and design in sociocultural approach.

Two Dimensional Design II

This is the consecutive course of Two Dimensional Design I. It strengthens the understanding of design elements and principles from what we learned from Two Dimensional Design I and enhances the thinking skills and ability to adapt in different expressions more efficiently when given the certain situation and conditions through experimental production approach.

Three Dimensional Design II

This course is based on the contents of Three Dimensional Design I, and expands the realm of research and hands-on practices into the fields of texture and color tones. It explores more diverse relationships of three-dimensional structures and space and enhances the thinking skills and ability to adapt in different expressions more efficiently when given the certain situation and conditions through experimental production approach.

Form Analysis & Drawing II

This course includes the process of reconfirming the contents of the course called Form Analysis & Drawing I, and puts the objective of "cultivating the free command of perspective drawing method to reproduce the three-dimensional structures and space. Furthermore, this course provides the learning of exceptional principles and methods to express contorted shapes such as counter-perspective drawing method. Overall, it aims to enhance expression of diverse forms and techniques of shape conversions.

History of Design

This is the course to understand the fundamental concepts and characteristics of design through the historical streams and incidents. From the occurrence of design, industrial revolution and contemporary society, it analyses and understands the phases of each age through the essential events, issues, and activities of central figures. On the basis of the above, it enables to grasp the context of modern contemporary design and further cultivate the vision and insights of predicting the future of design and making real pioneer designs.
Typography

Typography is the general term for all technical and empirical products which are essential to operate the fields effectively such as letter design. Thus, on the basis of letters and words which are known as the key elements for the production and preservation of information, this course defines the relationship of shape, size, spacing and location between the elements and their details in efficient way to reflect on design through diverse hands-on practices. Furthermore, this education course is based on the theoretical grounds for hands-on practices such as beginning and history of letters, comparison of East and Western letters, theory of invention of Hangul, and basic typography.

Information Image Design I

This course aims for basic production training for TV, Internet news, newspapers, articles and other image data for the understanding of certain information. Also, during this course, you are able to study efficient methods and diverse expression techniques fundamental for creating the right visual language which matches with functionality and finality of media such as diagrams, maps, illustrations, charts, characters, timelines, news-graphics, and user manuals. It is meaningful to create the superior quality images to utilize in high-degree information design.

Graphic Object Design I

This is the course providing the expressing methods of three-dimensional objects which are characterized as mandatory and special in visual design realms. Through the material processing and fabrication methods such as stacking, piling, nesting, folding, punching and rolling, you are able to secure the efficiency of graphic object design productions. Also, this course expands the expression and possibility of utilization through enhancing the logical understanding of three-dimensions by understanding the structures and applying on productions from diverse polyhedrons.

Digital Image Workshop I

This is the course that overreaches to the basic tool use of computer graphics including the expressing the ideas through computer programs or correction of images in its usage and purpose. You are able to systematically well-informed to the each basic fields by learning to express 2D graphic information and moving information such as motion graphics in parallel. Also, this course provides for your development by expanding the knowledge of computer softwares, hardwares, and peripheral devices.

Design Psychology & Visual Illusion

This course directs participants to explore the discovery of diverse clues to
creative expression through the design psychology theories and practices essential to the gist of design studies such as gestalt psychology, perceptual psychology, and color psychology. By applying reverse modeling to the our visual perception which is often confusing and mysterious and psychological curiosity, you are able to apprehend the true amusement of design. This course ultimately aims to develop your eye of insight and qualifications for expansion of expression realms through the plays of visual communication which is heart-moving and attractive.

**Typographic Design**

This is the consecutive course from Typography course. It implements effective typography which fulfills the function and logics based on theories and practices through the process of specifically covering the balance of organizational structure and elements between the letters. It reaches to the understanding the essential theories of expression and relationships of elements to find the optimal balance of composition such as font shapes for standing out the contents and meanings, size, letter-spacing, line-spacing, readability, and layouts.

**Information Image Design II**

This is the consecutive course to reach in more professional way based on the contents of Information Image Design I. The diverse hands-on practices are throughly examined in consideration of specific details and nuances to produce the image information that are in accord with functionality and finality of media. This course develops the ability to respond more clearly to visual communication in each purpose and contents of media and invests on learning potential to produce the image in its optimal usage which can attract and appeal to the audience.

**Graphic Object Design II**

This course, on the basis of the primary course of Graphic Object Design I, researches and practices on diverse and experimental three-dimension expression methods that are essential in visual design industry. It explores on research and development of variety of graphic objects on its function and usage such as paper knots, basic structures, three-dimensional puzzles, and pop-ups, thus ultimate potential of three-dimension expressions. Also, it seeks to better performing possibility as a new media by collaborating with different fields such as packaging designs.

**Digital Image Workshop II**

This is the consecutive course of Digital Image Workshop I. It deepens the knowledge of application tools which we learned in previous course for production of information and videos. Further, it strengthens the knowledge of participants to be well-informed in various fields from professional camerawork
for procuring work data to image correction and composite photography for praxis of data in its optimal usage. Thus, it enables students to actively take a role in major practice tests and learn in upcoming days.

**Design Color Theories**

This course is the process of strengthening the general understanding of colors as design majors. It reaches to the application of colors as a professional through the actual color practices with theories such as: properties of color and color theories, relationship of color with the color wheel, color contrasts and harmony, emotions and symbols of color, color psychology, color names and terminology, color coordination, influence and power of colors. Through the grasping of professional terminology of colors, it supports students to enable smooth communication from design activities and practices.

**Theory & Practice in Video Design**

This course is divided into two different parts. For theory part, it explores the numerous iedls based on basic aesthetic theories of digital image; the logical and sensible structure of digital image, expressin techniques, analysis tools, the transition of production forms due to the development of technology, and trends of contemporary digital image and sound. In practice part, students engage in technical and sensible experiences on producing images by learning computer graphics technology such as image creation, basic editing, and composite technology for production.

**Information Design I**

This course engages in the process of diversifying the ways of communication and heightening the efficiency for specific and practical visual communication based on information image design. In other words, the students seek various ways to perceive the roles of images and words by categorizing and to harmonize the collaboration and contrasting relationships between two elements. Furthermore, participants discuss and share the results by compositing the visual narratives which are systematic on the basis of information structures.

**Advertising Design I**

This course is the basis for learning theories and practices for introduction to advertising design. It analyses and deepens the cases of basic advertising theories and best cases of advertising for hands-on practices. Advertising is a key area of visual communication, using multiple information demanders, and diverse media. Thus, in this course, students engage in theoretical practices and expression abilities together for carrying out the best communication for its purpose and function.
Editorial Design I
This course is the process of learning the principles and methods of effectively designing the paper on its contents and meanings based on handling the letters. On the basis of basic theories of editorial design, this course provides the fundamental ability to experiment and develop new and creative publications and designs by researching the relationships of image, contents, and composite structures in certain situations and conditions.

Package Design I
This course is centered to practice the package design (forms, structures and materials) as a vessel for placing and delivering the product, based on the basic theories of package design. Packaging is one of the five main elements of marketing, which indicates its core role and function in the market activities of a company. Its market is expanded to be equalized with the car industries. This course aims to understand and comprehensively grasp the current issues of contemporary package design such as protection of product, efficient management and distribution, sales promotion, handling of packaging waste. This course is interconnected with the course Package Design II.

Design planning & Presentation
Designers should not only be able to develop ideas, plan projects and complete in visual ways, but also should possess the ability to persuade the clients. In addition, as taking the roles of director to oversee the design-production process, one should be able to combine the knowledge and experience of the field. Thus, this course aims to strengthen the practical work ability by acquiring the presentation skills from proposal writing. Furthermore, students are able to experience the real production phase of design in actual production fields, and prepare a resume and portfolio for one’s own career path.

Information Design II
This is the consecutive course of Information Design I. Through the characteristics and identification of symbols such as shapes, symbol marks, punctuation, signs, characters which contain its structural and color information, students acquire the hidden implications and symbolisms of information and apply into real production design phase. Through this, each participant is able to visually express values and identities of subjects - diverse categories of tangible and intangible objects such as products, companies, social phenomenon - in visual symbols. Also, it reaches to think about the potential applicability with identity designs or brand designs by systemization.

Advertising Design II
This is the course for deepening research on advertising theories and production
methods to maximize the effect of the expression based on creative strategies of advertising design. The course engages in finding the right path for creative advertising design by actively applying the marketing techniques for advertising strategies and analyzing the main advertising media. Also, students are able to acquire the production know-how to meet the needs of clients and consumers by applying the diverse and unique communication methods depending on the varied media sources.

**Editorial Design II**

This is the course engaging in tightening the theoretical backgrounds that researches and practices the dynamic and specific design for comprehensive harmony of design by; thinking the diverse application methods of grid, image and illustrations which are known to be crucial for actual production and challenges to experimental typography. Not only you can achieve smoother usage of tools but also you can solidify your foundation for editorial designs as creative and higher degree of completion in publication planning and design development.

**Package Design II**

This is the consecutive course of Package Design I. This course engages in the discourse of how the package design should be processed in consideration of product identity, value confirmation, market penetration and growth, customer satisfaction and response. It oversees the overall procedures of thinking how one product is produced and utilized in package design perspective and solve the problems arising from it. This begins from the package identity which enhance the brand value of the product and efficient management of product line.

**Experimental Production in Video Design**

This course aims to provide the application tools of video for leveraging the digital media. On the one hand, this vitalizes the production of video contents from various data such as video, image, and sound and further reaches to the practical applications in the field. As the application areas of video is expanding with the development of digital technologies (advertising, film title sequences), the course provides various circumstances for enhancing the competitiveness; widening the existing video production technology and composite technology, training on state-of-the-art digital processing technologies through industrial cooperation, and exhibiting in various competitions.

**Design Project & Solution**

This course carries out to lay the groundwork for design consciousness by working on experimental design projects in the grounds of interests for future society, culture, knowledge and spirit of exploration. In other words, students can unravel and complete the variety of contemporary issues about design and
environment, design and human, design and society from not only in design perspective, but also in the collaboration with different technologies and fields of study. Including universal design, silver design, social design, and public design, this course provides the research grounds of finding the daily problems we encounter in both private and public aspects and looks for efficiently resolving the issues in both individual and comprehensive approach.

**Practices of Advertising Design**
This course is the process of comprehensively reviewing the practical works needed for advertising design. It allows for actual application in real on-site works by understanding and experiencing various aspects: planning and design phase, printing process, presentation techniques, relationships between advertising production partners to produce the advertisements which meets the needs of customers and clients. Also, individuals can develop the roles of director through the flow analysis and contemporary theories through research.

**Practices of Editorial Design**
This course practices the basic principles, processes and methodologies of publication of books based on the understanding and experiences in editorial design. Students can oversee the series of design process of publications in comprehensive approach from the planning phase to the delivery to the customers.

**Practices of Package Design**
This course handles the real problem of package design as the general design which oversees the distribution and consumption of products. Based on the course materials of package design I and II, this course is complementary to previous courses and provides learning for practical job performance and processing methods to function as holistic process.

**Video Media Design**
This course is the process of developing and producing the visual language that are applying multimedia and aims to learn the production planning ability and appropriate expression methods. The projects are planned to operate as workshop styles to integrate various media based on diverse technologies and artistic senses. Students can practice hands-on ability in the holistic process planning various multimedia applications, writing proposals, storyboard creations, and media design.

**Practices of Brand Design**
Brand Design is the series of activities that one finds the strengths from company’s assets such as quality, trust, service which differentiates from others, and converses into spirit of the product. This course mainly proceed the
development of brands based on the commercialization of a product and design works to integrate these images.

Graduation Workshop & Exhibition
This is the ultimate comprehensive course of the design department. Students proceed in-depth research, design and produce various media such as posters, invitations, exhibition articles, badges needed to support the graduation exhibition by each topic. Also, students are given each responsibility to perform optimal teamwork by dividing their roles for exhibition planning and preparation, exhibition brochures production and distribution, PR and liaison, schedule programming and confirmation. The best graduation works are chosen to be awarded for its effort, also listed as main media design work to use as the introductory of the exhibition of that year. This course is mandatory for potential graduates of the design department.

Study of Advertising Design
This course is comprised of research projects for those who are interested in taking advertising design career. It embraces various realms from finding the sources that can satisfy the client such as sensible idea, expressing sense, efficient media application. This course is one of the major selective courses, mandatory for graduation requirements.

Study of Editorial Design
This course is comprised of research projects for those who are interested in taking editorial design career. It embraces various realms of finding project that is planning for producing efficient information of publication media such as books, articles and newspapers. This course is one of the major selective courses, mandatory for graduation requirements.

Study of Package Design
This course is comprised of research projects for those who are interested in taking package design career. Package design as the comprehensive design that oversee all products’ distribution and consumption is one of the eco-design and it embraces the realms of finding projects that can satisfy the roles and functions. This course is one of the major selective courses, mandatory for graduation requirements.

Study of Video Design
This course is comprised of research projects for those who are interested in taking video design career. It embraces the realms of finding projects that can maximize the characteristics of video design and message delivery by applying various methods of video design. This course is one of the major selective courses, mandatory for graduation requirements.
Study of Identity Design

This course is comprised of research projects for those who are interested in taking identity design career. It extracts the unique identity of tangible and intangible subject such as the brand, information and service of a enterprise, public agencies and products. Then, students symbolize into visual ways and systematically converse into programmed version to use in design system. Thus, students study all procedures of image integration and usage guidelines. This course is one of the major selective courses, mandatory for graduation requirements.
School of The Liberal Studies

Introduction
The School of Liberal Studies at Chungbuk National University was founded to create professionals for the knowledge-oriented society which requires a person of multifaceted talents. Students in the school undergo various academic subjects in relation to liberal arts and natural/social sciences in his/her freshman year and eventually decide what major might best suit not only his/her aptitude and personality but also their future vision. Tersely, the School of Liberal Studies is a place where freshmen autonomously search for his/her future academic direction on the basis of their volition, aptitude, and capacity to design their own future.

Requirements for Major Selection
- Students must fulfill more than two regular semesters
- Students have to achieve at least 36 credit hours
- Students should earn grades from such courses as Korean and Composition, English Reading & Discussion, Action English, Understanding of Humanity, and Understanding of the World.

Liberal Studies Major Curriculum

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<thead>
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<th>Course No.</th>
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<td>Search for Academic Field</td>
<td>2-2-0</td>
<td>P/F</td>
<td>The Liberal Studies Maj</td>
</tr>
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</table>

Search for Academic Field(2-2-0)
the School of Liberal Studies is a place where freshmen autonomously search for his/her future academic direction on the basis of their volition, aptitude, and capacity to design their own future