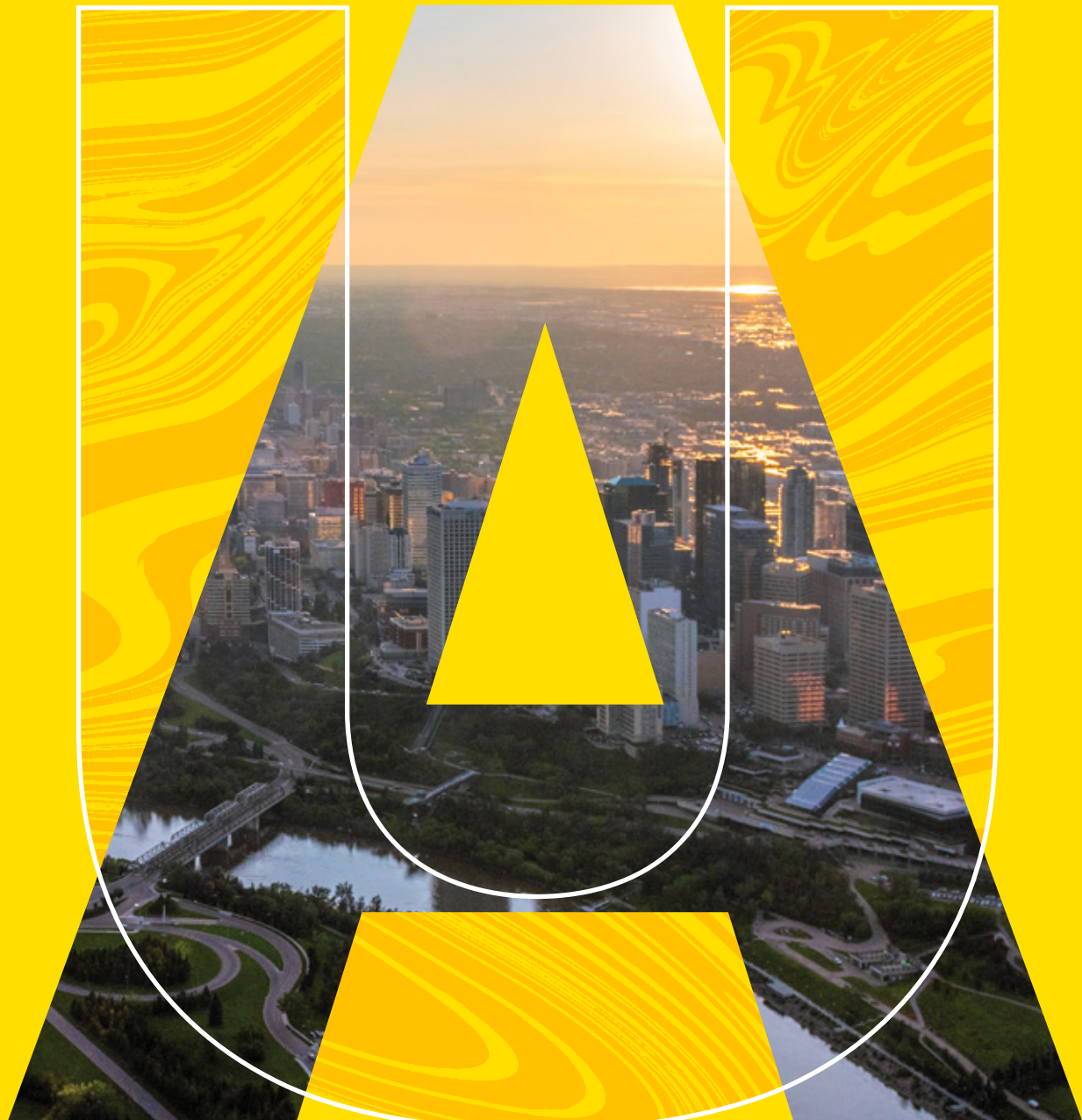




UNIVERSITY
OF ALBERTA



UNDERGRADUATE VIEWBOOK 2026-2027

A view of Edmonton's downtown and sprawling river valley.



TERRITORIAL ACKNOWLEDGEMENT

The University of Alberta respects the sovereignty, lands, histories, languages, knowledge systems and cultures of First Nations, Métis and Inuit nations.

The University of Alberta and its buildings, labs and research stations are primarily located on the traditional territory of Cree, Blackfoot, Métis, Nakota Sioux, Iroquois, Dene and Ojibway/Saulteaux/Anishinaabe nations; lands that are now known as part of Treaties 6, 7 and 8 and homeland of the Métis.



Students socializing in Quad, the largest outdoor gathering space on North Campus.



**SEEK
CHALLENGE,
FIND
PURPOSE.**



What happens next is all about you.

Discovering who you are and who you want to become doesn't just happen in the classroom. Our vibrant, supportive community will open you up to opportunity, cultivate your passion and challenge you to believe in your own greatness.

We know you're capable of big things. Great things. Brave things! Because that's how the U of A started over 115 years ago — with students who didn't have all the answers, but were ready to do whatever it took to find them.

Are you ready?

Why U of A?

World Shapers



TOP 4
UNIVERSITY IN CANADA



TOP 100
UNIVERSITY IN THE WORLD



**6 PROGRAMS RANKED
#1 IN CANADA**

Change Makers



1st
FACULTY OF NATIVE STUDIES
IN NORTH AMERICA



#1 IN CANADA
FOR AI RESEARCH

HOME TO A
NOBEL PRIZE WINNER

Community Builders

46,000+ STUDENTS FROM 159 COUNTRIES
(THAT'S 80% OF THE WORLD!), ACROSS THREE CAMPUSES



TOP 5 IN CANADA FOR
EMPLOYABILITY AFTER GRADUATION

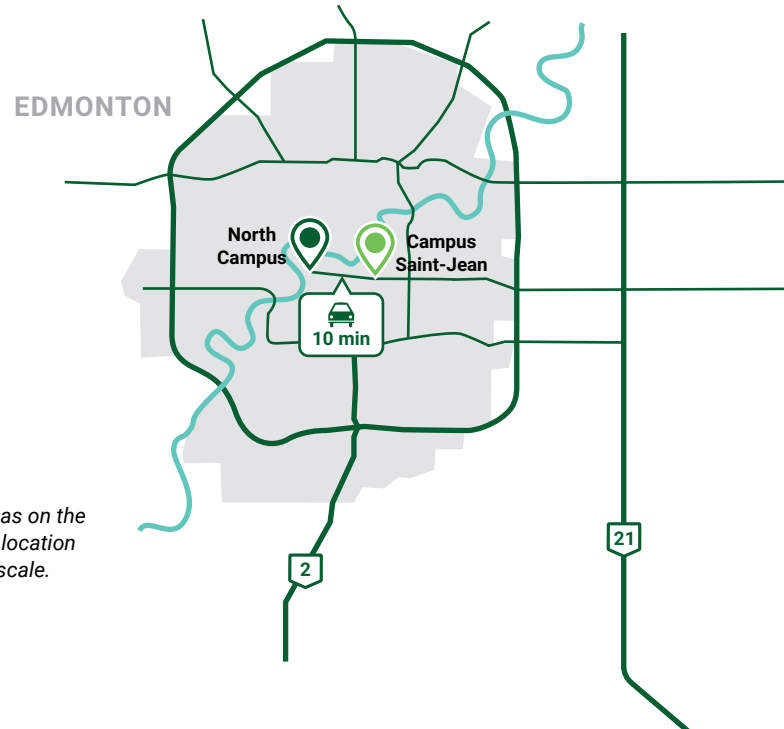
For more information on rankings uab.ca/rank

WHICH CAMPUS FITS YOU BEST?

When you apply to the U of A, one of the first things to consider is where you'd like to study.

The U of A is made up of three campuses, all offering unique locations, program types and student experiences. Explore what each one offers to decide where you see yourself.

Campus areas on the map are for location only; not to scale.



Visit each campus in-person or virtually. Book at uab.ca/tours



FIND YOURSELF... HERE

NORTH CAMPUS

200+ Programs | 40,000+ Students

If 150+ buildings, a bustling campus and coffee galore is your vibe, North Campus in Edmonton is likely your fit! North Campus is our main teaching campus. It is steeped in over 115 years of history and home to some of the most advanced research, technology and teaching facilities in the world.



HERE

CAMPUS SAINT-JEAN

13 Programs | 760+ Students

Si vous pouvez lire ceci, votre place est au CSJ. As the only French-language campus in Alberta, Campus Saint-Jean (located in Edmonton's francophone neighbourhood) puts the French language at the forefront.



OR HERE!

AUGUSTANA CAMPUS

17 Programs | 800+ Students

Do open spaces and small class sizes appeal to you? Our Augustana Campus in Camrose, Alberta provides a tight-knit community, hands-on learning and a unique set of core courses that will help you develop the skills you need to thrive post-graduation.

AUGUSTANA CAMPUS

Augustana students sitting in front of Founders' Hall.

Territorial Acknowledgement

Augustana is located in asiniskaw sipisis
ᐊᓂᓯક ሪਪਿਸ (Treaty 6
territory), a travelling route
and home to the Maskwacis
Nêhiyawak, Niitsitapi, Nakoda,
and Tsuut'ina Nations, the
Métis and other Indigenous
peoples. Their spiritual and
practical relationships to the
land create a rich heritage for
our learning and life as
a community.



AUGUSTANA DOES IT DIFFERENTLY

Augustana Campus is located in Camrose, Alberta, a one hour drive from Edmonton. Choosing to study here will offer you a few key differences from our other campuses:

Small City, Big Life

In the heart of Alberta you'll find the small and vibrant city of Camrose. Just imagine it: big trees instead of big buildings. Winding trails instead of winding traffic. If tranquility and connection are more your pace, this is the place for you!

Augustana's Project-Based Core

Working with professors and community organizations, these core courses will help you build professional skills, develop industry connections and tackle real-world issues.

Live on Campus

Many first-year students live in our residence halls where they are steps away from their classes. They also enjoy the convenience of our all-access meal plan, featuring a variety of locally-sourced food options. Applying by April 30 guarantees housing for first-year students. uab.ca/residence

Join a Varsity Team

Whether you want to be on the field or in the stands, our varsity sports are a big deal! Try out for a team and play the sport you love, or attend a free home game and cheer on your Augustana Vikings. govikings.ca

Augustana Programs

Not sure where to start?
Visit uab.ca/augprograms
to explore your options!

BACHELOR OF ARTS

Majors:

- Creativity and Culture
- Ethics and Global Studies
- Law, Crime and Justice Studies
- Physical Education
- Psychology and Mental Health
- Sustainability Studies

BACHELOR OF ARTS / BACHELOR OF EDUCATION (SECONDARY) COMBINED

BACHELOR OF EDUCATION (ELEMENTARY)

BACHELOR OF MANAGEMENT

Major:

- Management and Business Economics

BACHELOR OF MUSIC

Major:

- Performance-Based Pedagogy

BACHELOR OF SCIENCE

Majors:

- Chemical and Physical Sciences
- Computing Science and Mathematics
- Environmental Science
- Integrative Biology
- Physical Education

BACHELOR OF SCIENCE / BACHELOR OF EDUCATION (SECONDARY) COMBINED

CUSTOMIZE YOUR DEGREE:

- Community Service-Learning (CSL)
- Augustana Study Abroad Courses
- Outdoor Education and Field Courses
- Research assistantships

Certificates:

- Certificate in Community Engagement and Service-Learning
- Certificate in Innovation and Entrepreneurship
- Certificate in Sustainability
- Certificate in Writing Studies

Download our publication at uab.ca/pubs

Keep exploring Augustana at uab.ca/augfuture



CAMPUS SAINT-JEAN

THE U OF A EN FRANÇAIS

At Campus Saint-Jean, French is omnipresent, even outside the classroom. Choosing to study here will offer you a few key differences from our other campuses:

Alberta's Only Francophone Post-Secondary Institution

Campus Saint-Jean is located in the heart of Edmonton's Francophone neighbourhood, Bonnie Doon. Enjoy the immersive environment of learning in French while still having easy access to North Campus amenities and facilities by taking a free 10-minute shuttle ride.

Set Yourself Apart

Obtaining a French or bilingual degree means more employment opportunities and higher salaries in many professional fields.

Ease Your Transition

Our smaller class sizes create a smoother transition from high school to the university environment. We also offer a transition program for students new to Campus Saint-Jean.



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TAILLE MOYENNE
DES CLASSES DE
PREMIÈRE ANNÉE



U of A students in front of Campus Saint-Jean located a 10-minute drive from North Campus.

Live on Campus

There's no better way to meet fellow Francophone students and to be immersed in a French-speaking environment. Résidence Saint-Jean features historic architecture; no two rooms are alike, and each one has a bathroom. You can also choose between living alone or with a roommate.

Applying by April 30 guarantees housing for first-year students. uab.ca/residence

Download our publication at uab.ca/pubs

Campus Saint-Jean Programs

Not sure where to start?

Visit uab.ca/futur to explore your options!

BACCALAURÉAT ÈS ARTS

Majeures (certaines majeures pourraient changer):

- Économie
- Études canadiennes
- Études interdisciplinaires
- Français-langue
- Français-littérature (française et canadienne-française)
- Histoire
- Psychologie
- Science politique
- Sociologie

BACCALAURÉAT ÈS ARTS AVEC SPÉCIALISATION*

Majeures:

- Études canadiennes
- Études interdisciplinaires
- Français-langue et littérature (française et canadienne-française)
- Sciences socio-politiques

BACCALAURÉAT ÈS SCIENCES

Majeures:

- Chimie
- Mathématiques
- Physique
- Psychologie (sciences)
- Sciences biologiques
- Sciences mathématiques
- Sciences physiques

BACCALAURÉAT EN ÉDUCATION PRIMAIRE

Degré de généraliste mineures:

- Expression artistique
- Éducation physique
- Éducation musicale
- Humanités

BACCALAURÉAT EN ÉDUCATION SECONDAIRE

Majeures:

- Études sociales
- Français
- Mathématiques
- Musique
- Sciences générales

BACCALAURÉATS COMBINÉS EN SCIENCES ET ÉDUCATION

Majeures:

- Sciences biologiques
- Sciences mathématiques
- Sciences physiques

BACCALAURÉAT ÈS SCIENCES INFIRMIÈRES (BILINGUE)

Remarque : Les futurs étudiants doivent faire une demande d'admission à la Faculté des sciences infirmières. L'admission à ce programme est contingentée.

BACCALAURÉAT EN ADMINISTRATION DES AFFAIRES (BILINGUE)

BACCALAURÉAT ÈS SCIENCE EN GÉNIE - PROGRAMME DE TRANSFERT

Remarque : Le programme de transfert en génie d'une année complète, offert entièrement en français. Ce programme est identique aux autres programmes de transfert de la Faculty of Engineering, à l'exception de la langue d'enseignement.



58
AVERAGE 1ST YEAR
CLASS SIZE



First Peoples' House provides programs and services for First Nations, Métis, and Inuit students with guidance from respected Elders and traditional knowledge keepers.



Students' Union Building (SUB) is home to CJSR campus radio, the U of A Bookstore, the Myer Horowitz Theatre and plenty of places to eat, socialize and study.

NORTH CAMPUS

STUDENTS WHO STUDY ON NORTH CAMPUS have everything at their fingertips: dozens of student supports plus clubs, events, multiple on-campus residence options and a bustling city to explore! As you dive further into the following pages you will learn about the many opportunities available to you when studying on North Campus.



North Campus has countless spaces to discover across 50 city blocks.

EXPLORE PROGRAMS HERE



[Open here to view a list of North Campus programs](#)

Learn more about:

- Customizing your degree (major, minor, specialization or honors program choices, or adding a certificate or co-op experience)
- Graduate studies and research

[Learn more at **uab.ca/apply**](#)

Find Your Place



Quad is located at the heart of North Campus and is a gathering place for all students.



The **ALES Atrium**, located in the Agriculture/Forestry Centre, is lined with tall glass panels and thriving greenery, making it the perfect place for students to gather and connect.



The **Rutherford Humanities, Social Sciences, & Education Library** is the largest library on campus and the second largest research library in Canada.

WELCOME TO EDMONTON

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THE MOST NORTHERN MAJOR CITY IN THE COUNTRY

and the capital of Alberta. We are known as Canada's
Festival City with 50 unique festivals annually.

Walterdale Bridge
and downtown.



Here are a couple of unique-to-Edmonton festivals that you can enjoy throughout the year.



EDMONTON FOLK MUSIC FESTIVAL

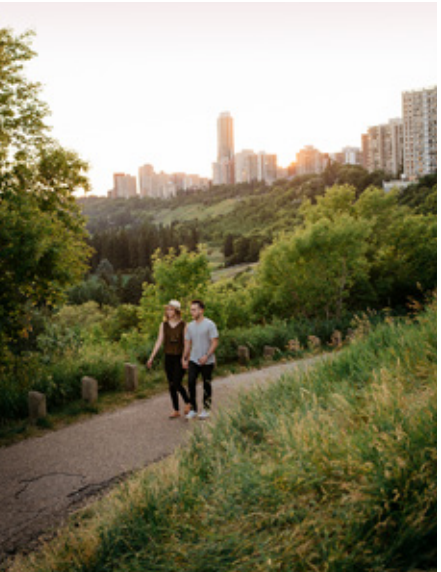
An eclectic line-up of bands from around the globe headline a jam-packed four days of folk music, great food and a stellar setting on the grassy slope down Gallagher Hill.



SILVER SKATE FESTIVAL

An extravaganza of arts, culture, recreation, sport and winter joy complete with a snow sculpture garden, storytelling and skating in the heart of Laurier Park.

You'll have years to get to know this city and discover your favourite spots, but here are a few to get you started:



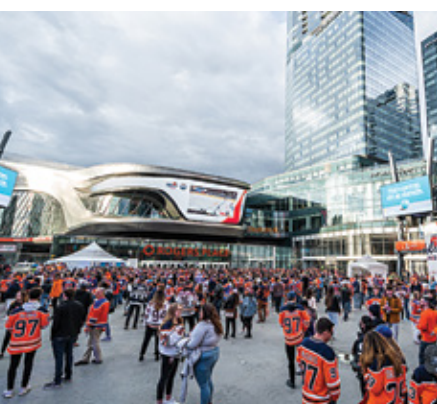
RIVER VALLEY

5 minute walk from campus
(Explore 150 km of trails – that's 22 times bigger than Central Park.)



WHYTE AVE SHOPPING DISTRICT

10 minute walk from campus



ICE DISTRICT – ROGERS PLACE

7 minutes from campus by train



Δ᳚᳚ (IN) RIVER LOT 11 INDIGENOUS ART PARK

iskotew by Amy Malbeuf
15 minute walk from campus



RESIDENCE AT NORTH CAMPUS



LISTER RESIDENCE
IS HOME TO **2,300**
FIRST YEAR STUDENTS

ZERO
COMMUTE
TO CAMPUS

\$14,200+
ESTIMATED COST
FOR FIRST YEAR
RESIDENCE WITH
MEAL PLAN

What's Living on Campus Really Like?



Higher GPA

- Being surrounded by like-minded peers can improve your study habits.
- Large lounging areas for group studying and peer support.



Menu Options

- Eat on your own schedule with an all-access meal plan.
- Dine on an impressive variety of nutritious options and comfort foods.
- Select from a wide range of dietary accommodations.



Social Scenes

- Join in on activities and opportunities (from movie nights to dodgeball) to connect with other students throughout the year.
- Kicking back with new friends is where the best kinds of random conversations happen. Here you will build your community throughout your time at university and beyond!



Get Settled at BaseCamp

- Attend our BaseCamp Orientation before you move in to help you get ready to live in residence.
- Move in, meet your floormates, get to know campus and explore the city!
- More than an orientation – it's a headstart on how to excel as a first-year student.



THERE'S MORE TO UNIVERSITY THAN JUST CLASSES

Join the Club

From improv to travel to getting active and volunteering in the community, our student-run clubs are as varied as the people you will meet.



There are 475+ student-run clubs to join.
uasu.ca/clubs

5 Days for the Homeless

Throughout the month of March, 5 Days for the Homeless puts on events to help raise awareness and support for youth experiencing homelessness in Edmonton.

Hide and Seek Club

Discover the best hiding spots during a friendly game of hide and seek, organized in a different building around North Campus each week.

Banzai Anime Klub of Alberta (BAKA)

North America's oldest Continual Anime Club, BAKA is a cultural club for anime and Japanese culture appreciation.

Support So You Can Thrive

From workout buddy pairing to treadmill desks in the library, we understand your health and happiness are a priority. If you choose to study here, you will have access to a variety of supports and services right on campus, including:

Ace Academics

Get the tools for success with our Academic Success Centre and Accessibility + Accommodations Services.

Stay Healthy

Access health and wellness services including counselling, an on-campus pharmacy and University Health Centre.

Talk It Out

Connect in a judgment-free zone at the Peer Support Centre.

The Landing

Explore services that welcome and support acceptance of individuals of all genders and sexualities in campus life.



PRIDE WEEK is a campus-wide celebration of the U of A's vibrant 2SLGBTQ+ community.



THERAPY DOGS
Because who doesn't love puppy cuddles?



FIRST PEOPLES' HOUSE ROUND DANCE connects our community at the heart of reconciliation on campus.

Learn more at
uab.ca/resources



RECREATION & SPORTS



10,000+
INTRAMURALS
PARTICIPANTS
EACH YEAR

Explore your options
uab.ca/fitness

Leisure

Ways to recharge and get active:

- Wilson Climbing Centre
- Aquatics
- Hanson Fitness & Lifestyle Centre
- Drop in facilities & activities with free equipment sign-out
- Walking trails

Intramural Sports

Join an intramural league for the opportunity to play with friends in an environment that celebrates teamwork, mutual respect and most of all fun!

Club Sports

Participate in a diverse range of indoor and outdoor activities. Join one of our 22 club sports, and compete alongside like-minded individuals.

Challenge your mind and body at the Wilson Climbing Centre on North Campus.

104+
CHAMPIONSHIPS
IN NATIONAL
ATHLETICS

12
SPORTS
FOR ELITE
ATHLETES



INTERESTED IN
COMPETING AS A
VARSITY ATHLETE?

Contact a coach about
becoming a Bear or Panda
uab.ca/bearpanda

U of A students cheering on the Pandas Volleyball team at the Saville Community Sports Centre.



Golden Bears & Pandas Varsity Athletics

Be the Roar

Cheer on the home team wearing green and gold. Students get in for FREE to all regular season conference games.

Check out the game schedule at betheroar.ca

RESEARCH & DISCOVERY SPACES

We want the time you spend with us to be impactful and meaningful, which is why we have many options to make the most of your degree.

Dive Into Research

Starting your very first year you can participate in groundbreaking research with the Undergraduate Research Initiative (URI). Jump into fieldwork or lead the way with self-directed summer projects uab.ca/uri



Libraries

From a media lab where you can kickstart your podcast to innovative study spaces, our 11 libraries give you the space and tools to make the most of your time on campus.

- **Sperber Library Virtual Reality Lab** is a versatile space for learning and experimenting with immersive content.



Makerspaces

Have a cool idea you want to explore? You can bring your side hustles or research to life in one of our many interactive or collaborative spaces on campus.

- ← **Elko Engineering Garage** Not everyone has a garage at home, so we made one! This free makerspace is open to all students on campus and has the tools and training you need to design, iterate and build your ideas.

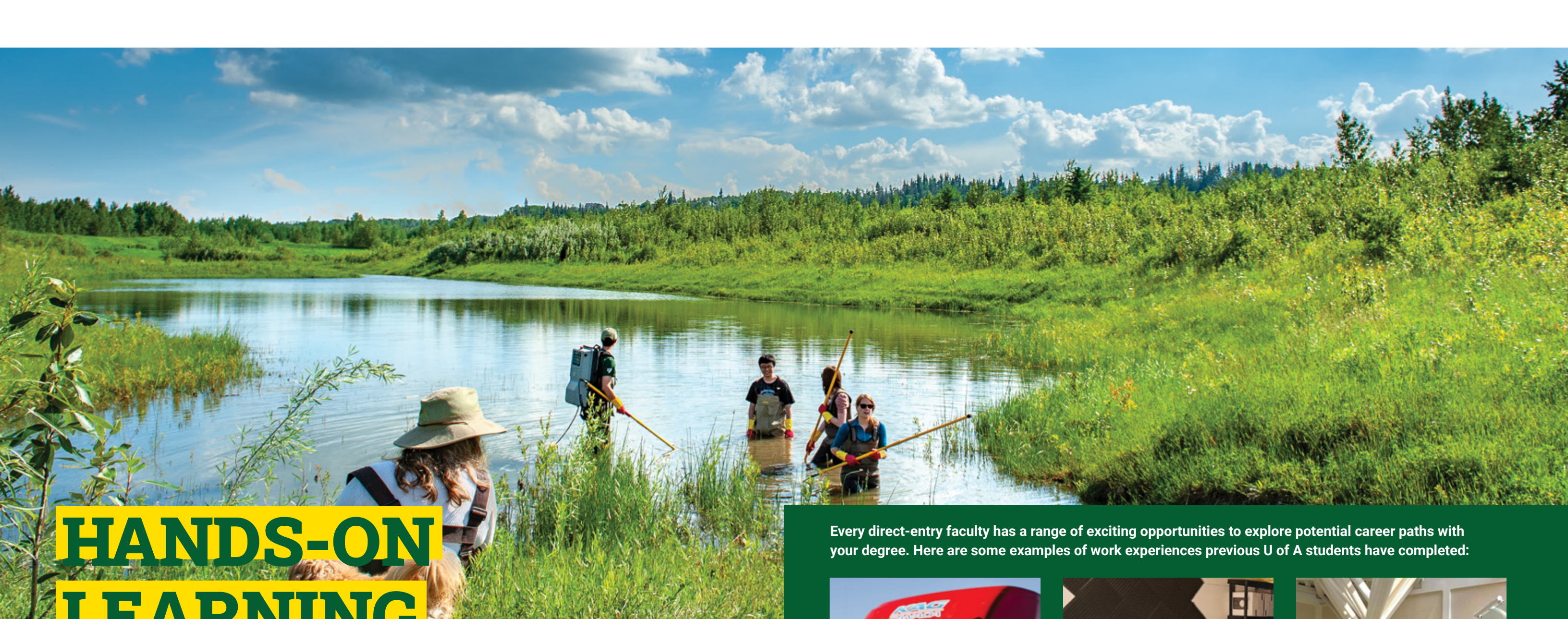
Hidden Museums

Across campus keep your eye out for one of our dozens of museum collections. Many you can browse just for fun, or you can get hands-on for a specific research project.

- **Paleontology Museum** This tyrannosaurid dinosaur skull is one of over two million fossils available, with some of larger specimens on display in the Earth Sciences Building.



ALES students conducting research in a greenhouse in the Agriculture/Forestry Centre.



HANDS-ON LEARNING

Put your studies into practice.

OUR GRADUATES ARE RANKED IN THE TOP 5 in Canada and top 100 globally for employability after graduation. One of the reasons for this is that we have many opportunities to gain additional experience throughout your degree.

Work Experience

We have in-field learning opportunities in **every** direct-entry faculty – from co-ops to practicums to internships. Practice the skills you learn in class in real-world settings. uab.ca/wil

Community Service-Learning

Gain real-world experience in the nonprofit sector, and give back to the community by choosing a placement with a local organization – we have over 220 to choose from! uab.ca/csl

U of A Biological Sciences students spend a day off campus studying freshwater aquatic systems in Terwillegar Park.

Every direct-entry faculty has a range of exciting opportunities to explore potential career paths with your degree. Here are some examples of work experiences previous U of A students have completed:



BUSINESS CO-OP
Malcolm worked at KAG Canada as a Business Intelligence Developer where he applied his operations management coursework to help make data-driven decisions to improve company operations.



ARTS WORK EXPERIENCE
Kaiya interned at the Niitsitapi POD in Lethbridge under Abundant Intelligences, where she met inspiring Indigenous artists and allies researching intersections of art and AI. Kaiya created a digital world influenced by Niitsitapi values.



NURSING PLACEMENT
Makayla learned to give medications and injections during her placement in the Orthopaedic unit at the University of Alberta Hospital. She even got to watch a spinal surgery!

GO (WAY) OFF CAMPUS

AT THE UNIVERSITY OF ALBERTA we have 250+ study abroad programs, making it easy to earn credit toward your degree while studying outside the classroom. Whether you're interested in studying near or far, long or short, you can seek adventure and gain new worldly perspectives while you study here.

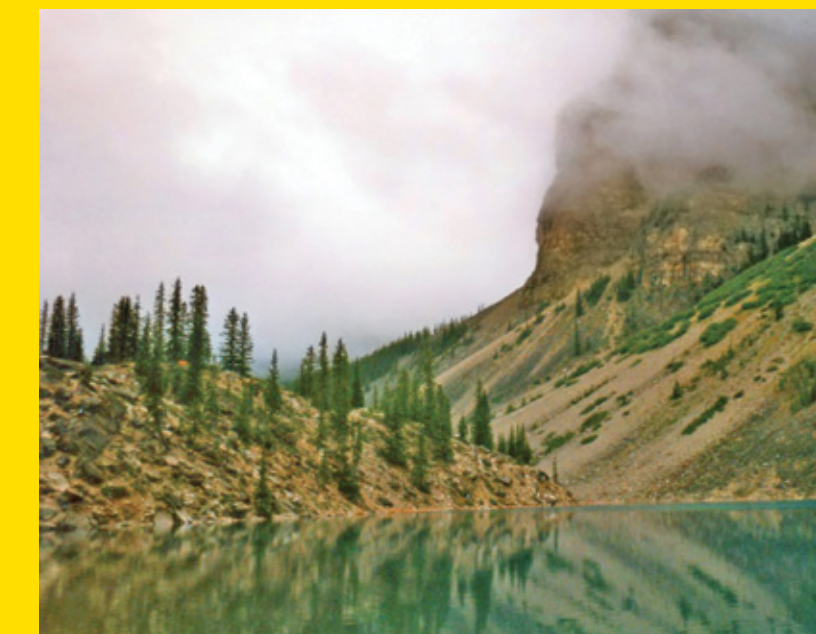


See where
you can go.
uab.ca/abroad

U of A student Dakota steps from the U of A campus in Cortona, Italy.



Study at the University of Wollongong in Australia, an ecologically-designed campus in the foothills of the Mount Keira rainforest that overlooks the Pacific Ocean.



Spend your summer researching the impact of receding glaciers on freshwater quality in the headwaters of the Bow, Sunwapta, Athabasca and North Saskatchewan rivers.



Experience joie de vivre by immersing yourself in local culture while you learn French in the stunning French Alps.

Exchanges

Trade in our scenery and take courses for a semester or full year at a partner university.

International Internships

Choose a four- to eight-month work placement with a private company, organization or research project at a partner university.

e3 & Summer Programs

Select a short-term summer placement ranging from a few weeks to up to four months.

Faculty-Led Programs

Find yourself in unexpected places with study tours, coursework and/or fieldwork led by a faculty member.

On Your Way to the U of A

Applying to university doesn't have to be complicated – visit uab.ca/apply for answers to frequently asked questions and videos to guide you through the application process.

! How to Apply

1 CHOOSE YOUR CAMPUS

uab.ca/campus

- Augustana Campus in Camrose, Alberta
- Campus Saint-Jean in Edmonton, Alberta
- North Campus in Edmonton, Alberta

2 CHOOSE YOUR PROGRAM(S)

uab.ca/programs

We recommend selecting two program choices in order of priority on your application for the best chance of receiving an admission offer.

APPLICATION RESOURCES

- Chat with an advisor to help find programs that fit your interests. uab.ca/advising
- Check historical admission average range trends. uab.ca/averages
- Browse our collection of online publications for each faculty, as well as specialized handbooks for AP/IB students, Indigenous students, international students currently in Canada and parents/supporters. uab.ca/pubs

3

SUBMIT YOUR APPLICATION EARLY

uab.ca/apply

- **October 1** of your grade 12 year applications open.
- Report your completed grade 11 and 12 courses and your final marks in these courses, along with any grade 12 courses you are taking and are planning to take.

After you apply for admission, you will receive a unique student number and a Campus Computing ID (CCID) which can be used to apply for residence, scholarships and awards.

APPLY FOR SCHOLARSHIPS

uab.ca/awards

- **January 10, 2026** is the deadline to apply for scholarships and awards.

APPLY FOR RESIDENCE uab.ca/residence

- **April 30, 2026** is the deadline to guarantee a spot in first-year student housing.

4

! After You Apply

5

UNDERSTAND EVALUATION

- Admission to the U of A is competitive and ongoing – meaning some students can receive an admission offer as early as October.
- Admission averages are calculated using the five required courses for your program(s) of choice, informed by the courses and final marks included on your application.

- Where final grade 12 marks are unavailable, the final mark in the equivalent grade 11 course will be used. Admission offers may be based on final grade 11 marks.

NOTE: Some programs may have additional requirements for admission, such as the Casper test. Refer to the Program Requirements chart starting on page 36 for more information.

6

CHECK YOUR STATUS uab.ca/launchpad

- After applying, you will have access to Launchpad. Here you can check your application status, submit outstanding documents, update new final marks and review any checklist items for your program.
- We will also assign you a U of A email address to check for notifications or correspondence.
- Learn more at uab.ca/aftapp

7

ACCEPT YOUR OFFER uab.ca/accept

- Once you receive an admission offer, you must accept it and pay the tuition deposit by the deadline stated in Launchpad.
- You will now have access to log into Bear Tracks with your student ID and CCID to accept offers for scholarships and awards. uab.ca/beartracks
- Residence offers will be sent to your U of A email. Accept your residence offer by following the instructions in your room offer email.

! 8

After You Accept

ACCOMMODATIONS + ACCESSIBILITY uab.ca/acc

- If needed, apply for accommodation support available to eligible students who encounter medical and/or non-medical restrictions to their ability to perform the daily activities necessary to pursue studies at a post-secondary level.
- Students can apply for accommodations as soon as they accept their offer of admission.
- It is recommended that students apply for accommodations by **May 2026**.

REGISTER FOR COURSES

- **Early April:** Course registration opens.

ATTEND A

REGISTRATION 101 WORKSHOP

- Our advisors will help you navigate My Schedule Builder and advise you on which courses to take. uab.ca/reg101

BUILD A DRAFT SCHEDULE

- Before course registration opens, you can prepare by building a draft schedule.*
- Go to My Schedule Builder to browse course options and to develop a timetable.

* After accepting your offer, you will receive access to build your timetable in the Spring.

Take Note

Alberta Students: Your final Alberta high school transcripts will be sent on your behalf through ApplyAlberta.

Out-of-Province Students: Your transcripts may not be transferred automatically to the university. Please ensure they are sent to and received by the University of Alberta. uab.ca/appdocs

International Students: You must obtain a new study permit for postsecondary studies, even if you already have a high school study permit. A University of Alberta Offer of Admission and Provincial Attestation Letter (PAL) are required in order to apply for a study permit.

uab.ca/permit

ENGLISH LANGUAGE PROFICIENCY

You must possess the required level of English Language Proficiency (ELP) in order to be granted admission.* There are several ways to do so. uab.ca/languagereqs

* Excludes programs that require French Language Proficiency (FLP)



FUNDING YOUR FUTURE

HOW MUCH WILL IT COST?

Calculate your personalized estimate now. uab.ca/costcalc



U of A students celebrating graduation.

First-Year Estimate*



\$7,150+

FOR DOMESTIC TUITION



\$35,600+

FOR INTERNATIONAL TUITION

PLUS

\$3,700+ FOR BOOKS, SUPPLIES AND FEES

\$14,200+ FOR RESIDENCE WITH A MEAL PLAN

* These figures are based on one year of full-time study in a general Arts or Science program for 2025-26; fees are subject to change every year.

\$52M+
IN FINANCIAL
SUPPORT
IS AVAILABLE

1 IN 5
FIRST-YEAR
STUDENTS
RECEIVE A
SCHOLARSHIP

VIEW ALL **ENTRANCE
AWARDS** AT
[UAB.CA/AWARDS](https://uab.ca/awards)

Scholarships and Awards

At the University of Alberta we offer **two types of awards**: admission-based and application-based. With over \$52 million available – whether you are acing your classes, a leader in your community or facing financial barriers to attending university – it is worth applying.

Admission-Based

Eligibility is based on your admission average at the time of your admission offer, so you can receive a scholarship you don't even have to apply for, such as:

- **Gold Standard Scholarship:** The top 5% of students in each faculty will receive up to \$6,000.
- **Indigenous Entrance Scholarship:** First Nations, Métis or Inuit students with an average of 80%+ will receive \$1,500.
- **National Achievement Scholarship:** Top out-of-province Canadian students will receive \$30,000, payable over four years.

Application-Based

We use a single application form to match you to most scholarships and awards based on your background, experiences, academics and interests. Apply at uab.ca/awards by **January 10, 2026**.

- **Renewable Entrance Citations:** High-achieving students engaged with their community and showing top admissions averages will receive up to \$50,000 over four years.
- **Discover University of Alberta Award:** Students with financial barriers to attending university who have not completed post-secondary coursework will receive up to \$8,000 per year. Apply by **February 15, 2026**.
- **Entrance Opportunities Awards:** These awards provide access to the university for students from diverse backgrounds. Up to \$5,000 is available.
- **Entrance Leadership Scholarship:** Well-rounded leaders demonstrating contributions to their community will receive up to \$5,000.

From in-person tours led by our Student Ambassadors to virtual tours, you can explore our vibrant campuses in a way that works for you. uab.ca/tours



THERE IS MORE TO EXPLORE!

Attend an Event

Join our in-person and virtual presentations and events to help you prepare and get excited about starting at the U of A.

uab.ca/recruitmentevents

Speak to an Advisor

Book a one-on-one general or faculty-specific advising session to get the answers to all your questions.

uab.ca/advising

Chat With our Students

You can message a current student of your choice to find out what it's like to study at the U of A.

uab.ca/peerchat

Explore our Video Library

Learn more about the admissions process, programs and how to register for courses.

uab.ca/ondemand

Stay in the Know

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KEY DATES

ALL IN ONE PLACE

2025

April 30

Deadline to apply for a guaranteed spot in residence uab.ca/residence

October 1

Fall 2026 undergraduate application opens

uab.ca/apply

October 18

Open House uab.ca/openhouse

2026

January 10

Awards application deadline

uab.ca/awards

February 19

Update new final marks in Launchpad

March 1

Fall 2026 admission application deadline

March

Attend a Registration 101 workshop

uab.ca/reg101

April

Course registration for Fall 2026 opens

April 30

Deadline to apply for a guaranteed spot in residence uab.ca/residence

May 1

Deadline to accept admission offer (unless otherwise stated)

uab.ca/accept

July

Attend a Student Loans 101 workshop

uab.ca/loans101

August 1

Deadline to submit admission documents

uab.ca/appdocs

August 30 - 31

Attend New Student Orientation

uab.ca/orientation

September 1

Classes begin!

September 1 - 4

Join us at Week of Welcome

uasu.ca/wow

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES		<p>1 English Language Arts 30-1 2 Mathematics 30-1 or Mathematics 30-2 3 Biology 30</p> <p>4 CHOOSE ONE OF: <input type="checkbox"/> Social Studies 30-1 (recommended) <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> 30-level Language other than English</p> <p>5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English[†] <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from one of the following: Agriculture, Computing Science, Foods, Forestry or Wildlife</p>
BACHELOR OF SCIENCE IN AGRICULTURE	1 English Language Arts 30-1 2 Biology 30 3 Chemistry 30 4 Mathematics 30-1	5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from one of the following: Agriculture, Computing Science, Foods, Forestry or Wildlife
BACHELOR OF SCIENCE IN AGRICULTURAL / FOOD BUSINESS MANAGEMENT		
BACHELOR OF SCIENCE IN ANIMAL HEALTH		
BACHELOR OF SCIENCE IN FOREST BUSINESS MANAGEMENT		
BACHELOR OF SCIENCE IN NUTRITION AND FOOD SCIENCE (GENERAL PROGRAM)		
<p>Pre-Veterinary Medicine concentration at the University of Alberta qualifies students for application to the Doctor of Veterinary Medicine program at the University of Calgary. Students wishing to apply to Pre-Veterinary Medicine concentration at the University of Alberta should apply to either the Bachelor of Science in Agriculture program (major in Animal Science) or the Bachelor of Science in Animal Health program (any major) and then declare Pre-Veterinary Medicine in their application.</p>		
BACHELOR OF SCIENCE IN ENVIRONMENTAL AND CONSERVATION SCIENCES	1 English Language Arts 30-1 2 Biology 30 3 Chemistry 30 4 Mathematics 30-1 or 30-2	5 CHOOSE ONE OF: <input type="checkbox"/> Social Studies 30-1 (recommended) <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from one of the following: Agriculture, Community Health, Computing Science, Foods, Forestry or Wildlife
BACHELOR OF SCIENCE IN ENVIRONMENTAL AND CONSERVATION SCIENCES / BACHELOR OF ARTS IN NATIVE STUDIES COMBINED		
BACHELOR OF SCIENCE IN FASHION BUSINESS MANAGEMENT	1 English Language Arts 30-1 2 Mathematics 30-1	5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from the following: Computing Science, Cosmetology, Design Studies, Fashion Studies or Foods
BACHELOR OF SCIENCE IN FORESTRY	1 English Language Arts 30-1 2 Mathematics 30-1 or Mathematics 30-2	5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from one of the following: Agriculture, Computing Science, Foods, Forestry or Wildlife

PROGRAM REQUIREMENTS

★ **Non-Direct Entry:** These faculties do not offer direct entry from high school; often they require you to earn a specific number of credits or to complete an undergraduate (bachelor's) degree before applying.

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
BACHELOR OF SCIENCE IN HUMAN ECOLOGY		<p>1 English Language Arts 30-1 2 Mathematics 30-1 or Mathematics 30-2</p> <p>3 CHOOSE ONE OF: <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Physics 30</p> <p>4 CHOOSE ONE OF: <input type="checkbox"/> Social Studies 30-1 (recommended) <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English[†] <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from the following: Computing Science, Cosmetology, Design Studies, Fashion Studies or Foods (Fashion Studies recommended for Clothing, Textiles and Material Culture majors)</p>
BACHELOR OF SCIENCE (HONORS) IN FOOD SCIENCE	1 English Language Arts 30-1 2 Biology 30 3 Chemistry 30 4 Mathematics 30-1	5 CHOOSE ONE OF: <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from the following: Computing Science, Cosmetology, Design Studies, Fashion Studies or Foods (Fashion Studies recommended for Clothing, Textiles and Material Culture majors)
BACHELOR OF SCIENCE (HONORS) IN NUTRITION		
BACHELOR OF SCIENCE IN NUTRITION AND FOOD SCIENCE (FOOD SCIENCE AND TECHNOLOGY SPECIALIZATION)		
<p>NON-DIRECT ENTRY</p> <p>★ ONE YEAR Successful completion of a full-time pre-professional year</p> <p>REQUIRED:</p> <ol style="list-style-type: none"> 1. BIOL 107 (3 units) 2. CHEM 101 and 102 (6 units) 3. CHEM 164 or 261 (3 units) 4. ENGL (6 units) or ENGL (3 units) & WRS (3 units) 5. NUTR 100 (3 units) 6. STAT 151 (3 units) 		<p>MINIMUM ADMISSION REQUIREMENTS: Minimum AGPA of 3.0 and a demonstrated ability to perform well in a consecutive Fall/Winter session of full-time study (preferably 30 units of course weight)</p> <p>ADDITIONAL REQUIREMENTS:</p> <ul style="list-style-type: none"> □ Spoken English Language Proficiency □ Interview □ Health and Safety Requirements □ Rural Placement Requirement □ Residence Requirement □ Proof of Residency Status
BACHELOR OF ARTS	1 English Language Arts 30-1	□ Physics 30
BACHELOR OF ARTS (HONORS)	2 3 4 5 CHOOSE FOUR OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31	□ Science 30 □ Social Studies 30-1 □ 30-level Fine Arts subject (only one Fine Arts subject may be presented for admission) □ 30-level Language other than English[†]
BACHELOR OF ARTS IN CRIMINOLOGY		
BACHELOR OF ARTS IN DRAMA / BACHELOR OF EDUCATION (SECONDARY) COMBINED		★ PLUS: Spoken English Proficiency is required for admission to the Bachelor of Arts in Drama / Bachelor of Education (Secondary) combined program.
<p>[†] More than one 30-level Language other than English may be accepted.</p> <ol style="list-style-type: none"> 1. Admission to the major in Planning is competitive, and Alberta residence students may be given preference. The minimum requirements are as follows: <ol style="list-style-type: none"> i. English Language Arts 30-1, Social Studies 30-1, Mathematics 30-1 or Mathematics 30-2 and two subjects from Group A, B and/or C. ii. A maximum of one Group B may be presented for admission. iii. A minimum competitive average of at least 75% in the above five subjects and an AGPA of 2.3 on any transferable courses. 2. For a major in Political Science Social Studies 30-1 is recommended. 3. For a major or minor in Psychology students should present one of Mathematics 30-1 or 30-2. 4. For a major in Economics students must present Mathematics 30-1. Presentation of Mathematics 31 is recommended. Mathematics 30-1 does not have to be included as one of the five 30-level courses for admission, but the major requires courses for which Mathematics 30-1 is a prerequisite. 5. For a major in Mathematics students must present both Mathematics 30-1 and Mathematics 31. For a minor in Mathematics students should present Mathematics 30-1. Mathematics 30-1 or Mathematics 31 do not have to be included in the five 30-level courses used for admission, but the discipline requires courses for which Mathematics 30-1 and Mathematics 31 are prerequisites. 6. Students intending to transfer to the Alberta School of Business must present Mathematics 30-1. 7. The Faculty of Arts accepts proficiency in an Indigenous language recognized in Canada (e.g. Cree, Slavey, etc.) to meet a Group A admission requirement. Proficiency is measured either by a test (administered by the University if such can be arranged) or by boards of examiners appointed by the University. Candidates having passed the required test of an Indigenous language have their averages calculated on the remaining four matriculation subjects. 		
BACHELOR OF ARTS IN ENVIRONMENTAL STUDIES	1 English Language Arts 30-1 2 Mathematics 30-1 or Mathematics 30-2 3 Biology 30	5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English [†] <input type="checkbox"/> Minimum of 5 credits in Career and Technology Studies at the Advanced Level from one of the following: Agriculture, Foods, Forestry or Wildlife

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
BACHELOR OF DESIGN (ENGINEERING ROUTE) For applicants intending to enter the Bachelor of Design Engineering route, Mathematics 31 and Physics 30 are recommended. † More than one 30-level Language other than English may be accepted.	1 English Language Arts 30-1 2 Mathematics 30-1 3 4 5 CHOOSE THREE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 PLUS: A successful portfolio. Submit portfolio to Department of Art and Design by May 1. Assessment may include an interview. Inquiries regarding the portfolio requirement can be directed to artdes@ualberta.ca or 780-492-5712.	<input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†] PLUS: A successful portfolio. Submit portfolio to Department of Art and Design by May 1. Assessment may include an interview. Inquiries regarding the portfolio requirement can be directed to artdes@ualberta.ca or 780-492-5712.
BACHELOR OF DESIGN (BUSINESS / MARKETING; GENERAL; SOCIAL SCIENCES ROUTES) Applicants intending to enter the BDes Social Sciences Route with a concentration in Psychology are advised that Mathematics 30-1 is a prerequisite for certain courses. † More than one 30-level Language other than English may be accepted.	1 English Language Arts 30-1 2 3 4 5 CHOOSE FOUR OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 PLUS: A successful portfolio. Submit portfolio to Department of Art and Design by May 1. Assessment may include an interview. Inquiries regarding the portfolio requirement can be directed to artdes@ualberta.ca or 780-492-5712.	<input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†] PLUS: A successful portfolio. Submit portfolio to Department of Art and Design by May 1. Assessment may include an interview. Inquiries regarding the portfolio requirement can be directed to artdes@ualberta.ca or 780-492-5712.
BACHELOR OF FINE ARTS – DRAMA (ACTING) † More than one 30-level Language other than English may be accepted.	1 English Language Arts 30-1 2 3 4 5 CHOOSE FOUR OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 PLUS: A letter of intent, a theatre resume, a headshot and two letters of reference from teachers or directors. Applicants must also audition for the program.	<input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†] PLUS: A letter of intent, a theatre resume, a headshot and two letters of reference from teachers or directors. Applicants must also audition for the program.
BACHELOR OF FINE ARTS IN DRAMA – PRODUCTION (DESIGN) 1. Visit drama.ualberta.ca or contact the Department of Drama regarding artistic requirements. drama@ualberta.ca or 780-492-2271. 2. Early application is encouraged. † More than one 30-level Language other than English may be accepted	1 English Language Arts 30-1 2 3 4 5 CHOOSE FOUR OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 PLUS: The selection committee for the Design route decides based on an assessment of the candidate's portfolio, testimony of three referees and an interview.	<input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†] PLUS: The selection committee for the Design route decides based on an assessment of the candidate's portfolio, testimony of three referees and an interview.
BACHELOR OF FINE ARTS IN DRAMA – PRODUCTION (THEATRE PRODUCTION, STAGE MANAGEMENT) 1. Visit drama.ualberta.ca or contact the Department of Drama regarding artistic requirements. drama@ualberta.ca or 780-492-2271. 2. Early application is encouraged. † More than one 30-level Language other than English may be accepted.	1 English Language Arts 30-1 2 3 4 5 CHOOSE FOUR OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 PLUS: The selection committee for the Stage Management and Technical Production routes decides based on the applicant's letter of intent, résumé, testimony of three referees and an interview.	<input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†] PLUS: The selection committee for the Stage Management and Technical Production routes decides based on the applicant's letter of intent, résumé, testimony of three referees and an interview.
BACHELOR OF MUSIC (GENERAL STUDIES) BACHELOR OF MUSIC / BACHELOR OF EDUCATION (ELEMENTARY; SECONDARY) COMBINED 1. Depending on the student's choice of minor in the BEd portion of the Bachelor of Music / Bachelor of Education, Mathematics 30-1 may be required as a prerequisite for the Bachelor of Music / Bachelor of Education combined. 2. Spoken English Language Proficiency is required for the Bachelor of Music / Bachelor of Education combined. 3. Early application is encouraged. Note: Students who do not pass a theory placement examination may be required to complete MUSIC 100 (extra to degree) before enrolling in MUSIC 155. † More than one 30-level Language other than English may be accepted. BACHELOR OF MUSIC (COMPOSITION AND SONIC ARTS) Composition and Sonic Arts Route also requires a Composition Portfolio.	1 English Language Arts 30-1 2 3 4 5 CHOOSE FOUR OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†] PLUS: Theory Placement Exam and an audition. Contact the Department of Music at music@ualberta.ca or 780-492-3263.	 PLUS: Theory Placement Exam and an audition. Contact the Department of Music at music@ualberta.ca or 780-492-3263.

FACULTY OF ARTS

PROGRAM REQUIREMENTS

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)	FACULTY OF ARTS
BACHELOR OF MUSIC (PERFORMANCE)	NON-DIRECT ENTRY ★ ONE YEAR Successful completion of 24 units, transferable to the Bachelor of Music (General) program. REQUIRED: Contact the Department of Music for more information.	MINIMUM ADMISSION REQUIREMENTS: Minimum GPA of 2.3 on courses previously completed (minimum 24 units of course weight) in the BMus program, a 3.7 (A-) or higher grade in MUSIC 225. ADDITIONAL REQUIREMENTS: Recommendation of the Department. Contact the Department of Music at musicug@ualberta.ca by April 1 for Fall Term.	
BACHELOR OF ARTS	1 English Language Arts 30-1 2 3 4 CHOOSE THREE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English	<input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 or Social Studies 30-2 <input type="checkbox"/> Physical Education 30 (5 credits) <input type="checkbox"/> Physics 30 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English (A maximum of two 30-level Language other than English subjects). <input type="checkbox"/> Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augadmis@ualberta.ca or 780-679-1132). PLUS: Specific requirements or recommendations by major: <input type="checkbox"/> Physical Education: Mathematics 30-1 or Mathematics 30-2 is required. <input type="checkbox"/> Psychology & Mental Health: Mathematics 30-1 or Mathematics 30-2 is required. <input type="checkbox"/> Sustainability Studies: Mathematics 30-1 or Mathematics 30-2 is required. For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department for more information. Also see Augustana under Admission and Readmission Deadlines.	
BACHELOR OF ARTS / BACHELOR OF EDUCATION (SECONDARY) COMBINED	5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31	 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English	
BACHELOR OF EDUCATION (ELEMENTARY)	1 English Language Arts 30-1 2 3 4 CHOOSE THREE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 PLUS: The selection committee for the Stage Management and Technical Production routes decides based on the applicant's letter of intent, résumé, testimony of three referees and an interview.	 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English	
BACHELOR OF MANAGEMENT	1 English Language Arts 30-1 2 Mathematics 30-1 or Mathematics 30-2 3 4 CHOOSE TWO OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English	 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 or Social Studies 30-2 <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augadmis@ualberta.ca or 780-679-1132). For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department for more information. Also see Augustana under Admission and Readmission Deadlines.	

AUGUSTANA CAMPUS

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
AUGUSTANA CAMPUS	BACHELOR OF MUSIC	<p>1 English Language Arts 30-1</p> <p>2 3 4 CHOOSE THREE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English <p>5 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 or Social Studies 30-2 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English <input type="checkbox"/> Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augadmis@ualberta.ca or 780-679-1132) <p>PLUS: An audition and completion of a music questionnaire. Contact Augustana Campus, Fine Arts and Humanities Department, at 780-679-1673 by April 15 for Fall Term.</p>
	BACHELOR OF SCIENCE	<p>1 English Language Arts 30-1</p> <p>2 Mathematics 30-1[†]</p> <p>3 4 CHOOSE TWO OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <p>5 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physical Education 30 (5 credits) <p>PLUS: Additional requirements by major / minor: <input type="checkbox"/> Chemical and Physical Sciences: Chemistry 30 and one of Biology 30, Physics 30 or Science 30 are required. <input type="checkbox"/> Environmental Science: Biology 30 and Chemistry 30 are required. <input type="checkbox"/> Integrative Biology: Biology 30 and Chemistry 30 are required. <input type="checkbox"/> Physical Education: Biology 30 and Chemistry 30 are required</p> <p>For a minor in Music, completion of a music questionnaire is required. Contact the Augustana Faculty Department for more information. Also see Augustana under Admission and Readmission Deadlines.</p>
	BACHELOR OF SCIENCE / BACHELOR OF EDUCATION (SECONDARY) COMBINED	<p>1 English Language Arts 30-1</p> <p>2 Mathematics 30-1</p> <p>3 Biology 30</p> <p>4 Chemistry 30</p> <p>5 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <p><input type="checkbox"/> 30-level Fine Arts subject</p> <p><input type="checkbox"/> Macroeconomics 30 and Microeconomics 30</p> <p><input type="checkbox"/> Mathematics 31</p> <p><input type="checkbox"/> Physical Education 30 (5 credits)</p> <p><input type="checkbox"/> Social Studies 30-1 or Social Studies 30-2</p> <p><input type="checkbox"/> 30-level Language other than English</p> <p><input type="checkbox"/> Other approved 30-level subjects (contact Augustana Campus Student Academic Services Office: augadmis@ualberta.ca or 780-679-1132)</p>

PROGRAM REQUIREMENTS

★ **Non-Direct Entry:** These faculties do not offer direct entry from high school; often they require you to earn a specific number of credits or to complete an undergraduate (bachelor's) degree before applying.

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
BACHELOR OF COMMERCE (FOR HIGH SCHOOL APPLICANTS)	<p>1 English Language Arts 30-1</p> <p>2 Mathematics 30-1</p> <p>3 4 5 CHOOSE THREE FROM:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Physical Education 30 (5 credits) <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one Fine Arts subject may be presented for admission) <input type="checkbox"/> 30-level Language other than English[†] 	<input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject (only one Fine Arts subject may be presented for admission) <input type="checkbox"/> 30-level Language other than English [†]
BACHELOR OF COMMERCE (FOR POSTSECONDARY TRANSFER APPLICANTS)	NON-DIRECT ENTRY	SELECTION CRITERIA: 1. Minimum GPA 2.3 based on the most recent Fall/Winter period consisting of a minimum of 15 units of course weight university transferable. 2. Admission is competitive, and qualified applicants are ranked according to GPA. 3. Applicants with less than 24 units of course weight who have never been required to withdraw will be considered for admission if space exists and must present the five required high school courses. Applicants will be evaluated on a competitive high school average, an Admission Grade Point Average (AGPA) and if applicable, a GPA based on the most recent Fall/Winter consisting of at minimum 15 units of course weight. Such applicants will normally be required to present higher averages than those admitted under the standard selection process. Missing foundational courses must be made up in the first year of the program following admission. Repeated courses, if previously passed, will not be included in the GPA calculation.
BACHELOR OF COMMERCE (BILINGUAL – TAUGHT IN ENGLISH AND FRENCH)	NON-DIRECT ENTRY	The following courses are accepted as equivalent coursework for the purposes of Academic Requirements: <input type="checkbox"/> ANGL or ENGL (6 units) <input type="checkbox"/> ECONE 101 (3 units) <input type="checkbox"/> ECONE 102 (3 units) <input type="checkbox"/> MATHQ 113 or 114 (3 units) <input type="checkbox"/> STATQ 151 (3 units)
BACHELOR OF COMMERCE (HONORS)	NON-DIRECT ENTRY	SELECTION CRITERIA: Students must normally present a minimum GPA of 3.7 ★ TWO YEARS Application to the Honors program is normally made immediately prior to or during Year Three of the BCom program. However, qualified students in any year are encouraged to apply.

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS
FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)	
BACHELOR OF EDUCATION	<p>For all programs, Spoken English Language Proficiency is required.</p> <ol style="list-style-type: none"> All students are encouraged to present a broad range of subjects across the Humanities and Maths/Sciences. Mathematics 30-2 may be used for admission to the Faculty of Education, although Mathematics 30-1 is a prerequisite for some required courses in Mathematics / Science majors and minors. Although not required for admission, it is strongly recommended that students entering Elementary Education possess Mathematics 30-1 or Mathematics 30-2 in order to meet the prerequisites for courses within the program. Please note that for some Secondary Education Major/Minor routes, students are required to present specific 30-level courses (or equivalent) in order to complete the requirements of each Major/Minor. These courses do not have to be presented for admission but are prerequisites for university course registration. These include: <ul style="list-style-type: none"> a) Biological Sciences: Biology 30 and Chemistry 30. b) CTS (Computer Science): Mathematics 30-1. c) Chemistry: Chemistry 30. d) General Sciences: Biology 30, Chemistry 30, Physics 20 (Physics 30 recommended), and Mathematics 30-1. <p>The above courses do not have to be presented for admission but are prerequisites for university course registration.</p> <ol style="list-style-type: none"> The Faculty of Education accepts proficiency in an Aboriginal language recognized in Canada to meet a Language other than English admission requirement. Proficiency is measured either by a test, administered by the university or by boards of examiners appointed by the university. Candidates having passed the required test of an Aboriginal language will have their averages calculated on the remaining four matriculation subjects. Applicants who do not present the high school requirements or the required admission average may be considered for admission if they successfully complete at an accredited post-secondary institution 24 units or more (to a maximum of 60) of coursework transferable to the BEd program.
BACHELOR OF ARTS IN DRAMA / BACHELOR OF EDUCATION (SECONDARY) COMBINED	Students enter through the Faculty of Arts.
BACHELOR OF ARTS IN NATIVE STUDIES / BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY) COMBINED	Students enter through the Faculty of Native Studies.
BACHELOR OF EDUCATION (ELEMENTARY / SECONDARY)	<p>1 English Language Arts 30-1</p> <p>2 3 4 5 CHOOSE THREE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Advanced CTS (5 credits) <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English <p>5 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30
BACHELOR OF EDUCATION IN ELEMENTARY EDUCATION (AUGUSTANA / EDUCATION)	Students enter through Augustana Campus.
BACHELOR OF KINESIOLOGY / BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY) COMBINED	Students enter through the Faculty of Kinesiology, Sport, and Recreation.
BACHELOR OF MUSIC / BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY) COMBINED	Students enter through the Faculty of Arts.
BACHELOR OF SCIENCE (SPECIALIZATION IN SCIENCE AND EDUCATION) / BACHELOR OF EDUCATION (SECONDARY) COMBINED	Students enter through the Faculty of Science.
BACHELOR OF SCIENCE IN ENGINEERING	<p>1 English Language Arts 30-1</p> <p>2 Chemistry 30</p> <p>3 Mathematics 30-1</p> <p>4 Mathematics 31</p> <p>5 Physics 30</p>

PROGRAM REQUIREMENTS

★ **Non-Direct Entry:** These faculties do not offer direct entry from high school; often they require you to earn a specific number of credits or to complete an undergraduate (bachelor's) degree before applying.

ACADEMIC DEGREE	REQUIREMENTS
FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)	
BACHELOR OF ARTS IN RECREATION, SPORT, AND TOURISM	<p>1 English Language Arts 30-1</p> <p>2 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Language other than English (only one language other than English will be accepted) <p>3 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Macroeconomics and Microeconomics 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English <p>4 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Biology 30 (recommended) <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Science 30
BACHELOR OF KINESIOLOGY	<p>1 English Language Arts 30-1</p> <p>2 3 CHOOSE TWO OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Fine Arts subject <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Physical Education 30 (5 credits) or Recreation Leadership (REC) Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Science 30 <p>5 CHOOSE ONE OF:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Biology 30 <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Physical Education 30 (5 credits) or Recreation Leadership (REC) Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Science 30 <p>★ PLUS: Spoken English Language Proficiency is required for students in the BKin / BEd program.</p> <p>Mathematics 30-2 is acceptable for admission as a Group C subject, however only one of Mathematics 30-1 and Mathematics 30-2 may be used for admission purposes.</p>
BACHELOR OF SCIENCE IN KINESIOLOGY	<p>1 English Language Arts 30-1</p> <p>2 Chemistry 30</p> <p>3 Physics 30</p> <p>4 Mathematics 30-1</p>
JURIS DOCTOR	<p>★ NON-DIRECT ENTRY</p> <p>An undergraduate degree from the University of Alberta or a university recognized by the University of Alberta, or present proof of at least the first three years (90 credits) of a program leading to a degree from the University of Alberta or a university recognized by the University of Alberta completed prior to the September in which admission is sought.</p>

FACULTY OF KINESIOLOGY, SPORT, & RECREATION

FACULTY OF LAW

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5
<p>For all programs, English Language Proficiency including Spoken English Language Proficiency is required, and accepted applicants must complete blood-borne pathogen testing. Applicants to the Doctor of Medicine, Doctor of Dental Surgery and Dental Hygiene Diploma programs must use the online application for admission.</p>		
BACHELOR OF SCIENCE IN MEDICAL LABORATORY SCIENCE	<p>NON-DIRECT ENTRY</p> <p>★ ONE YEAR 30 units transferable required.</p> <p>REQUIRED:</p> <ol style="list-style-type: none"> 1. English (6 units) 2. General Chemistry (6 units) 3. Organic Chemistry (3 units) 4. Biology (3 units) (cell biology) 5. Biology (3 units) (molecular genetics and inheritance) 6. Science or Math (3 units) 7. Statistics (3 units) 8. Option from any faculty (3 units) 	<p>ADDITIONAL REQUIREMENTS:</p> <p><input type="checkbox"/> Letter of Intent: Applicants must submit a letter with their application stating their career goals, knowledge of the profession, related experience and reasons for seeking admission to Medical Laboratory Science.</p> <p><input type="checkbox"/> Personal Interview: Interview selection is based on postsecondary academic records and a letter of intent received by May 1.</p> <p>SELECTION CRITERIA:</p> <p>A minimum GPA of 2.7 is required in preprofessional coursework. The selection process is competitive, and applicants will be ranked primarily on academic achievement in the required preprofessional courses. Other factors considered in ranking include overall academic achievement (emphasizing recent academic performance), a demonstrated ability to perform well in a consecutive Fall / Winter Term of full-time study, a personal interview and a letter of intent.</p>
BACHELOR OF SCIENCE IN RADIATION THERAPY	<p>NON-DIRECT ENTRY</p> <p>★ ONE YEAR 30 units transferable required.</p> <p>REQUIRED:</p> <ol style="list-style-type: none"> 1. English (3 units) 2. Statistics (3 units) 3. Physics (6 units) 4. Psychology or Sociology (3 units) 5. Calculus (3 units) 6. Cell Biology (6 units) 7. General Chemistry (3 units) 8. Organic Chemistry (3 units) 	<p>ADDITIONAL REQUIREMENTS:</p> <p><input type="checkbox"/> Completion of Indigenous Canada MOOC or credit in NS 201</p> <p><input type="checkbox"/> Career Reflection Letter</p> <p><input type="checkbox"/> Personal Interview</p> <p><input type="checkbox"/> Spoken English Language Proficiency</p> <p>RECOMMENDED COURSES:</p> <p><input type="checkbox"/> Physiology (6 units) (PHYSL 210 A & B)</p>
BACHELOR OF SCIENCE (DENTAL HYGIENE SPECIALIZATION)	<p>NON-DIRECT ENTRY</p> <p>★ ONE YEAR 30 units required overall. One Fall / Winter academic year with a course load of 27 units must also be presented.</p> <p>REQUIRED:</p> <ol style="list-style-type: none"> 1. General Chemistry (3 units) 2. Organic Chemistry (3 units) 3. Cell Biology (3 units) BIOL 107 or equivalent 4. English (6 units) 5. Statistics (3 units) 6. Sociology (3 units) 7. Psychology (3 units) 8. Option from any faculty (6 units) 	<p>RECOMMENDED HIGH SCHOOL PREREQUISITE COURSES: English Language Arts 30-1, Mathematics 30-1 or 30-2, Chemistry 30, Biology 30</p> <p>ADDITIONAL REQUIREMENTS: Personal interview and Situational Judgement Test (Casper)</p> <p>SELECTION CRITERIA:</p> <ol style="list-style-type: none"> 1. Overall GPA 2. Situational Judgment Test (SJT) 3. Personal Experiences 4. Personal Interview
DOCTOR OF DENTAL SURGERY	<p>NON-DIRECT ENTRY</p> <p>★ TWO YEARS 60 units required overall. Two Fall / Winter academic years with a course load of 30 units per year must also be presented.</p> <p>REQUIRED:</p> <ol style="list-style-type: none"> 1. General Chemistry (3 units) 2. Organic Chemistry (3 units) 3. Cell Biology (3 units) BIOL 107 or equivalent 4. English (6 units) 5. Statistics (3 units) 6. Microbiology (3 units) 7. Introductory Biochemistry (3 units) 8. Human Physiology (6 units) PHYSL 210 or equivalent 	<p>RECOMMENDED HIGH SCHOOL PREREQUISITE COURSES: English Language Arts 30-1, Biology 30, Chemistry 30, Mathematics 30-1 or 30-2</p> <p>ADDITIONAL REQUIREMENTS: Personal interview, a Dental Aptitude Test (DAT) written within the last five years and a Situational Judgement Test</p> <p>SELECTION CRITERIA:</p> <ol style="list-style-type: none"> 1. Canadian Dental Aptitude Test (DAT) 2. Situational Judgment Test (SJT) 3. Personal Experiences 4. Personal Interview 5. Personal Statement
DOCTOR OF MEDICINE	<p>NON-DIRECT ENTRY</p> <p>★ Students are required to obtain a baccalaureate degree from a program recognized by the University of Alberta prior to admission and a minimum of 60 units transferable required.</p> <p>MINIMUM ADMISSION REQUIREMENTS: A minimum cumulative GPA of 3.3 for Alberta residents or 3.5 for non-Alberta residents</p>	<p>ADDITIONAL REQUIREMENTS: Letters of reference, interview and personal activities. Medical College Admission Test (MCAT) written within the last five years.</p> <p>SELECTION CRITERIA: Will include but are not limited to: Cumulative GPA, MCAT score, interview score, letters of reference, personal activities, additional assessments as determined by the Admissions Committee</p>

PROGRAM REQUIREMENTS

★ Non-Direct Entry: These faculties do not offer direct entry from high school; often they require you to earn a specific number of credits or to complete an undergraduate (bachelor's) degree before applying.

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5
<p>BACHELOR OF ARTS IN NATIVE STUDIES</p>		
BACHELOR OF ARTS IN NATIVE STUDIES / BACHELOR OF EDUCATION (ELEMENTARY AND SECONDARY) COMBINED	<p>1 English Language Arts 30-1</p> <p>2 3 4 5 CHOOSE FOUR OF:</p> <p><input type="checkbox"/> Aboriginal Studies 30</p> <p><input type="checkbox"/> Biology 30</p> <p><input type="checkbox"/> Chemistry 30</p> <p><input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits)</p> <p><input type="checkbox"/> Macroeconomics 30 and Microeconomics 30</p> <p><input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2</p> <p><input type="checkbox"/> Mathematics 31</p> <p><input type="checkbox"/> Physics 30</p> <p><input type="checkbox"/> Science 30</p> <p><input type="checkbox"/> Social Studies 30-1</p> <p><input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission)</p> <p><input type="checkbox"/> 30-level Language other than English</p>	<p>1. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across the Humanities and Maths/ Sciences.</p> <p>2. Students who wish to present a native language to fulfill a group A admission requirement should contact the Faculty of Native Studies: nativestudies@ualberta.ca or 780-492-2991.</p> <p>3. Advanced Placement: Applicants who do not hold credit in prerequisite courses, but who feel they have sufficient knowledge, may be permitted registration in an upper level course. A placement test may be administered. These tests are normally conducted for language courses (e.g., Cree).</p> <p>4. For a minor in Political Science, students should present Social Studies 30-1.</p> <p>5. For a minor in Psychology, students should present Mathematics 30-1 or Mathematics 30-2.</p> <p>6. For a minor in Economics, students should present Mathematics 30-1. Mathematics 31 is recommended. Mathematics 30-1 does not have to be included as one of the five 30-level courses for admission, but the minor requires courses for which Mathematics 30-1 is a prerequisite.</p> <p>7. For a minor in Mathematics, students should present Mathematics 30-1. Mathematics 31 is recommended. Mathematics 30-1 and Mathematics 31 do not have to be included in the five 30-level courses for admission, but the discipline requires courses for which Mathematics 30-1 and Mathematics 31 are prerequisites.</p> <p>8. Students intending to declare a Business minor should present Mathematics 30-1. Mathematics 30-1 does not have to be included as one of the five 30-level courses for admission, but some of the courses required for admission to the Alberta School of Business require Mathematics 30-1 as a prerequisite.</p> <p>9. For a minor in Environmental and Conservation Sciences, students should present Mathematics 30-1 and Biology 30. Mathematics 30-1 and Biology 30 do not need to be included as subjects for admission, but the minor requires courses for which Mathematics 30-1 and Biology 30 are prerequisites.</p>
BACHELOR OF ARTS IN NATIVE STUDIES / BACHELOR OF SCIENCE IN ENVIRONMENTAL AND CONSERVATION SCIENCES COMBINED	<p>1 English Language Arts 30-1</p> <p>2 3 4 5 CHOOSE FOUR OF:</p> <p><input type="checkbox"/> Aboriginal Studies 30</p> <p><input type="checkbox"/> Biology 30</p> <p><input type="checkbox"/> Chemistry 30</p> <p><input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits)</p> <p><input type="checkbox"/> Macroeconomics 30 and Microeconomics 30</p> <p><input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2</p> <p><input type="checkbox"/> Mathematics 31</p> <p><input type="checkbox"/> Physics 30</p> <p><input type="checkbox"/> Science 30</p> <p><input type="checkbox"/> Social Studies 30-1</p> <p><input type="checkbox"/> 30-level Fine Arts subject (only one may be presented for admission)</p> <p><input type="checkbox"/> 30-level Language other than English</p> <p>PLUS: Spoken English Language Proficiency is required.</p>	<p>1. In order to maximize their future program and course choices, all students are encouraged to present a broad range of subjects across the Humanities and Maths/ Sciences.</p> <p>2. Students choosing the BA (NS) / BEd (Elementary) program may use Mathematics 30-2 for admission to the program, but only one of Mathematics 30-1 or 30-2 will be used for admission purposes. Students are required to fulfill a Mathematics element for the program and may require Mathematics 30-1 as a prerequisite for a required course.</p> <p>3. Students choosing the BA (NS) / BEd (Secondary) program may require Mathematics 30-1 as a prerequisite for required courses, depending on the choice of teaching minor (for the Cree major) or Education major (for the Native Studies major).</p>
BACHELOR OF ARTS IN NATIVE STUDIES (HONORS)	<p>NON-DIRECT ENTRY</p> <p>★ ONE YEAR</p> <p>A GPA of 3.0 on 24 units of transferable course weight and a 3.3 GPA in all courses in the major. Students planning to apply should consult the Honors / Academic Advisor before applying. All applicants must also present the high school subject requirements specified for the BA NS program (see BA in Native Studies).</p>	<p>1 English Language Arts 30-1</p> <p>2 3 4 5 CHOOSE ONE OF:</p> <p><input type="checkbox"/> Social Studies 30-1 (recommended)</p> <p><input type="checkbox"/> Aboriginal Studies 30</p> <p><input type="checkbox"/> Macroeconomics 30 and Microeconomics 30</p> <p><input type="checkbox"/> Mathematics 31</p> <p><input type="checkbox"/> Physics 30</p> <p><input type="checkbox"/> Science 30</p> <p><input type="checkbox"/> 30-level Fine Arts subject</p> <p><input type="checkbox"/> 30-level Language other than English</p> <p>Minimum of five credits in Career and Technology subjects at the Advanced-Level from one of the following: Agriculture, Community Health, Computing Science, Foods, Forestry or Wildlife</p>

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)	
FACULTY OF NURSING	For all programs:	3. Situational Judgement Test (Casper) Requirement: Most applicants are required to complete the Casper test and submit the results. An applicant's situational judgement test score is a selection factor that is considered in the admission decision process. Further information regarding this requirement is available on the Faculty of Nursing website at uab.ca/nursing .	
	1. Spoken English Proficiency is required.		
	2. Health and Safety Requirements: there are a number of health and safety-related requirements that must be met upon admission. Further information regarding these requirements and deadlines is available on the Faculty of Nursing website at uab.ca/nursing .		
	BACHELOR OF SCIENCE IN NURSING (COLLABORATIVE)	1 English Language Arts 30-1 2 Biology 30 3 CHOOSE ONE OF: <input type="checkbox"/> Chemistry 30 <input type="checkbox"/> Science 30 4 CHOOSE ONE OF: <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 5 CHOOSE ONE OF: <input type="checkbox"/> Aboriginal Studies 30 <input type="checkbox"/> Chemistry 30	<input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Macroeconomics 30 and Microeconomics 30 <input type="checkbox"/> Mathematics 30-1 or Mathematics 30-2 <input type="checkbox"/> Mathematics 31 <input type="checkbox"/> Physics 30 <input type="checkbox"/> Physical Education 30 (5 credits) <input type="checkbox"/> Science 30 <input type="checkbox"/> Social Studies 30-1 <input type="checkbox"/> 30-level Fine Arts subject <input type="checkbox"/> 30-level Language other than English
	[†] Only one of Mathematics 30-1 or Mathematics 30-2 can be used for admission.		
	BACHELOR OF SCIENCE IN NURSING (BILINGUAL – TAUGHT IN ENGLISH AND FRENCH)	1 English Language Arts 30-1 2 Biology 30 / Biologie 30 3 CHOOSE ONE OF: <input type="checkbox"/> French 30 (9-year) <input type="checkbox"/> French 31 <input type="checkbox"/> Français 30-1 <input type="checkbox"/> Français 30-2 4 CHOOSE ONE OF: <input type="checkbox"/> Chemistry / Chimie 30 or Science 30 5 CHOOSE ONE OF: <input type="checkbox"/> Mathematics 30-1 / Mathématiques 30-1 <input type="checkbox"/> Mathematics 30-2 / Mathématiques 30-2 <input type="checkbox"/> Mathematics 31 / Mathématiques 31	<input type="checkbox"/> French Language Arts 30-1 <input type="checkbox"/> French Language Arts 30-2
	BACHELOR OF SCIENCE IN NURSING (HONORS)	NON-DIRECT ENTRY ★ Students must complete all year one courses and apply while completing year 2. A minimum GPA of 3.3 on 24 units of course weight in the preceding Fall / Winter.	
	DOCTOR OF PHARMACY	NON-DIRECT ENTRY The minimum requirements for admission to the Pharmacy Program are the satisfactory completion of 60 units of University transferable work REQUIRED: 1. General Chemistry (6 units) 2. Organic Chemistry (6 units) 3. English (which may include up to (3 units) in Writing Studies) (6 units) 4. Cell Biology (3 units) 5. Biochemistry (3 units) 6. Mathematics (Algebra or Calculus) (3 units) 7. Statistics (3 units) ADDITIONAL REQUIREMENTS: Spoken English Language Proficiency; letter of intent stating career goals, related experience and reasons for seeking admission; pharmacist consultation form; interview SELECTION CRITERIA: Applicants are ranked on academic achievement, including that in the prerequisite courses, overall academic achievement (emphasizing recent academic performance) and a demonstrated ability to perform well in consecutive Fall / Winter terms of full-time study (preferably 30 units). Other criteria include the letter of intent and personal interview.	8. Microbiology (3 units) 9. Human Physiology (6 units)
	CINQ COURS REQUIS POUR L'ADMISSION DANS CHAQUE FACULTÉ 1 2 3 4 5 (SAUF INDICATION CONTRAIRE DE LA PART DE LA FACULTÉ EN TANT QUE PROGRAMME À ENTRÉE NON DIRECTE ★)		
	Une preuve de compétence langagière en français est requise pour tous les programmes au CSJ. Voir le calendrier académique. uab.ca/calendar		

CAMPUS SAINT-JEAN

FACULTY OF NURSING

PROGRAM REQUIREMENTS

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)		
		CINQ COURS REQUIS POUR L'ADMISSION DANS CHAQUE FACULTÉ 1 2 3 4 5 (SAUF INDICATION CONTRAIRE DE LA PART DE LA FACULTÉ EN TANT QUE PROGRAMME À ENTRÉE NON DIRECTE ★)		
		BACCALAURÉAT EN ÉDUCATION (PRIMAIRE / SECONDAIRE)		
		1 UN COURS PARMI LES SUIVANTS : <input type="checkbox"/> French 30 (9-ans) <input type="checkbox"/> Français 30-1 <input type="checkbox"/> Français 30-2 <input type="checkbox"/> French Language Arts 30-1 <input type="checkbox"/> French Language Arts 30-2 2 UNE LANGUE DE NIVEAU 30 (AUTRE QUE LE FRANÇAIS) 3 4 5 TROIS COURS PARMI LES SUIVANTS : <input type="checkbox"/> Études autochtones 30 <input type="checkbox"/> Biologie 30 <input type="checkbox"/> Chimie 30	<input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Beaux-arts de niveau 30 (seulement un cours peut être accepté) <input type="checkbox"/> Mathématiques 30-1 ou Mathématiques 30-2 <input type="checkbox"/> Mathématiques 31 <input type="checkbox"/> Microéconomie/Macroéconomie 30 (doivent être présentés ensemble) <input type="checkbox"/> Physique 30 <input type="checkbox"/> Science 30 <input type="checkbox"/> Études sociales 30-1 <input type="checkbox"/> Une langue de niveau 30 (autre que le français ou l'anglais)	
		1 Si un candidat présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un candidat albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un candidat résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol. 2. Le candidat qui choisit comme majeure Mathématiques doit présenter Mathématiques 30-1. 3. Le candidat qui choisit comme majeure Sciences générales , doit présenter Biologie 30, Chimie 30, Physique 30, et Mathématiques 30-1. 4. Le candidat qui choisit comme mineure Mathématiques devrait avoir Mathématiques 30-1. Mathématiques 30-1 ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels Mathématiques 30-1 est un préalable. 5. Le candidat qui choisit comme mineure Sciences générales , devrait avoir trois cours parmi Biologie 30, Chimie 30, Physique 30 et Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels ils sont des préalables. 6. Le candidat qui choisit comme mineure Sciences physiques , devrait avoir Chimie 30, Physique 30 et Mathématiques 30-1. Ces cours ne sont pas requis pour être admis au programme, mais la mineure comprend des cours pour lesquels ils sont des préalables. 7. Mathématiques 30-2 peut être utilisé pour être admis au programme en éducation (primaire et secondaire). Cependant, seulement un cours parmi Mathématiques 30-1 ou Mathématiques 30-2 sera utilisé aux fins de l'admission.		
		BACCALAURÉATS COMBINÉS ÉDUCATION / SCIENCES		
		1 UN COURS PARMI LES SUIVANTS : <input type="checkbox"/> French 30 (9-ans) <input type="checkbox"/> Français 30-1 <input type="checkbox"/> Français 30-2 <input type="checkbox"/> French Language Arts 30-1 <input type="checkbox"/> French Language Arts 30-2 2 UNE LANGUE DE NIVEAU 30 (AUTRE QUE LE FRANÇAIS)	3 Mathématiques 30-1 4 5 DEUX COURS PARMI LES SUIVANTS : <input type="checkbox"/> Biologie 30 <input type="checkbox"/> Chimie 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Mathématiques 31 <input type="checkbox"/> Physique 30	
		1 Si un candidat présente un cours de français langue seconde (French Language Arts de niveau 30, French de niveau 30 ou l'équivalent), l'autre langue de niveau 30 doit être la langue d'enseignement de l'école. Par exemple, pour être admis, un candidat albertain ayant étudié dans une école anglophone, doit présenter English Language Arts 30-1; un candidat résidant au Mexique, qui a étudié dans une école où la langue d'instruction est l'espagnol, doit présenter un cours terminal d'espagnol. 2. Le candidat qui choisit comme majeure Sciences biologiques, doit présenter Biologie 30 et Chimie 30. 3. Le candidat qui choisit comme majeure Sciences physiques, doit présenter Chimie 30 et Physique 30. 4. Le candidat qui choisit comme majeure Sciences mathématiques, doit présenter deux matières parmi Biologie 30, Chimie 30, ou Physique 30.		
		BACCALAURÉAT ÈS SCIENCES		
		1 Mathématiques 30-1 2 UN COURS PARMI LES SUIVANTS : <input type="checkbox"/> French 30 (9-ans) <input type="checkbox"/> French 31 <input type="checkbox"/> Français 30-1 <input type="checkbox"/> Français 30-2 <input type="checkbox"/> French Language Arts 30-1 <input type="checkbox"/> French Language Arts 30-2	3 UN COURS PARMI LES SUIVANTS : <input type="checkbox"/> English Language Arts 30-1 <input type="checkbox"/> Anglais langue seconde de niveau 30 4 5 DEUX COURS PARMI LES SUIVANTS : <input type="checkbox"/> Biologie 30 <input type="checkbox"/> Chimie 30 <input type="checkbox"/> Computing Science Advanced-Level Career and Technology Studies (5 credits) <input type="checkbox"/> Mathématiques 31 <input type="checkbox"/> Physique 30	
		BACCALAURÉAT ÈS SCIENCE EN GÉNIE		
		1 English Language Arts 30-1 (voir note 2) 2 Chimie 30 3 Mathématiques 30-1 4 Mathématiques 31	5 Physique 30 EXIGENCES SUPPLÉMENTAIRES : <input type="checkbox"/> Un parmi French 30 (9 ans), 31; Français 30-1, 30-2; French Language Arts 30-1, 30-2	
		Pour les conditions d'admission à la 2e année de la Faculty of Engineering, voir Transferring from an Engineering Transfer Program. Puisque l'anglais est la langue principale d'enseignement à la Faculty of Engineering, toute personne candidate aux programmes de cette faculté doit démontrer une compétence en anglais (voir Language Proficiency Requirements) avant d'être admise, quel que soit son statut de citoyenneté ou son pays d'origine.		
		BACCALAURÉAT BILINGUE EN SCIENCES INFIRMIÈRES	Les candidats doivent soumettre la demande d'admission à la Faculty of Nursing.	
		BACCALAURÉAT ÈS ARTS (AVEC SPÉCIALISATION)	NON-DIRECT ENTRY ★ UNE ANNÉE DANS LE BACCALAURÉAT ÈS ARTS Un minimum de 24 crédits transférables requis	EXIGENCES MINIMALES POUR L'ADMISSION : Moyenne générale minimale de 3.0 et une moyenne de 3.3 ou plus dans tous les cours de la spécialisation postulée
		BACCALAURÉAT BILINGUE EN ADMINISTRATION DES AFFAIRES (ENSEIGNÉ EN FRANÇAIS ET EN ANGLAIS)	NON-DIRECT ENTRY ★ UNE ANNÉE PRÉPARATOIRE (AU CSJ) 24 crédits transférables requis	EXIGENCES MINIMALES POUR L'ADMISSION : Une moyenne minimale de 2.3
		OBLIGATOIRE :		
		1. ANGL or ENGL (6 crédits) 2. ECONE 101 (3 crédits) 3. ECONE 102 (3 crédits) 4. MATHQ 113 or 114 (3 crédits) 5. STATQ 151 (3 crédits)		

CAMPUS SAINT-JEAN

PROGRAM REQUIREMENTS

For full list of course requirements visit uab.ca/programs

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
	BSC MAJOR: Students pursuing the BSc Major will follow a program designed to provide a common level of expertise in their chosen field(s) of study. The curriculum offers a blend of structure and versatility, building a strong knowledge foundation for students and the opportunity to design their degree their way. BSC HONORS: The BSc Honors degree is designed for students to reach an advanced level of expertise in their chosen subject area. Students must maintain a higher GPA and complete a capstone or research experience in the final years of their program. BSC/BED: The five-year combined degree is a dual program offered jointly with the Faculty of Education, which allows students to focus on teaching science at the secondary level.	Our Science degrees are customizable – Students can choose from three degree types. Each allows students to dive into a field of study and emerge with a degree that provides a holistic understanding of their chosen field.
BACHELOR OF SCIENCE (MAJOR)	1 English Language Arts 30-1 2 Mathematics 30-1 3 4 CHOOSE TWO OF: □ Biology 30 □ Chemistry 30 □ Computing Science Advanced-Level Career and Technology Studies (5 units) □ Mathematics 31 □ Physics 30	5 CHOOSE ONE OF: □ Aboriginal Studies 30 □ Biology 30 □ Chemistry 30 □ Computing Science Advanced-Level Career and Technology Studies (5 units) □ Macroeconomics and Microeconomics 30 □ Mathematics 31 □ Physics 30 □ Science 30 □ Social Studies 30-1 □ 30-level Fine Arts subject □ 30-level Language other than English Students should be aware that their chosen program may contain courses for which there are specific Grade 12 prerequisites that must be met in addition to the subjects used for admission. For more information, please see uab.ca/sciprereq
BACHELOR OF SCIENCE (HONORS)		
BACHELOR OF SCIENCE (SPECIALIZATION IN SCIENCE AND EDUCATION) / BACHELOR OF EDUCATION (SECONDARY) COMBINED	1 English Language Arts 30-1 2 Biology 30 3 Chemistry 30 4 Mathematics 30-1	5 CHOOSE ONE OF: □ Physics 30 (recommended) □ Aboriginal Studies 30 □ Computing Science Advanced-Level Career and Technology Studies (5 credits) □ Macroeconomics 30 and Microeconomics 30 □ Mathematics 31 □ Science 30 □ Social Studies 30-1 □ 30-level Fine Arts subject □ 30-level Language other than English ★ PLUS: Spoken English Language Proficiency is required for admission.
BACHELOR OF SCIENCE (MAJOR/HONORS) – BUSINESS MINOR	NON-DIRECT ENTRY ★ ONE YEAR COMPLETION OF 24 UNITS ON THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. ENGL (6 units) or Junior ENGL (3 units) and Junior WRS (3 units) 2. ECON 101 (3 units) and 102 (3 units) 3. One of MATH 117, MATH 134, MATH 144 or MATH 154 4. 3 units in additional Mathematical Sciences (Mathematics, Statistics or Computing Science) 5. 6 units in Biological Sciences, Physics, Chemistry, Earth Sciences or Science Psychology	MINIMUM ADMISSION REQUIREMENTS: Minimum AGPA of 2.3 and a minimum average of 2.3 on prerequisite courses
BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE (MAJOR)	NON-DIRECT ENTRY ★ ONE YEAR THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. MATH 154 and 156 (6 units) 2. MATH 125 (3 units) 3. STAT 161 (3 units) 4. ECON 101 and 102 (6 units) 5. ENGL or WRS (3 units) MINIMUM ADMISSION REQUIREMENTS: Minimum 2.7 AGPA and a minimum 2.7 GPA on the above courses (or their equivalents)	★ TWO YEARS COMPLETION OF 60 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. MATH 154 and 156 (6 units) 2. MATH 125 (3 units) 3. ECON 101 and 102 (6 units) 4. STAT 161 (3 units) 5. ENGL or WRS (6 units) 6. MATH 214 (3 units) 7. MATH 225 (3 units) 8. MATH 253 (3 units) 9. ECON 281 (3 units) 10. STAT 265 and 266 (6 units) MINIMUM ADMISSION REQUIREMENTS: Minimum 2.7 AGPA, completion of 60 units and a minimum 2.7 GPA on the above courses (or their equivalents)

FACULTY OF SCIENCE

PROGRAM REQUIREMENTS

★ **Non-Direct Entry:** These faculties do not offer direct entry from high school; often they require you to earn a specific number of credits or to complete an undergraduate (bachelor's) degree before applying.

ACADEMIC DEGREE	REQUIREMENTS	FIVE COURSES REQUIRED FOR ADMISSION FOR EACH FACULTY 1 2 3 4 5 (UNLESS OTHERWISE NOTED BY ★ AS A NON-DIRECT ENTRY PROGRAM)
BACHELOR OF SCIENCE IN MATHEMATICS AND FINANCE (HONORS)	NON-DIRECT ENTRY ★ ONE YEAR THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. MATH 117 and 118 (6 units) 2. MATH 127 (3 units) 3. STAT 161 (3 units) 4. ECON 101 and 102 (6 units) 5. ENGL or WRS (3 units) MINIMUM ADMISSION REQUIREMENTS: Minimum 3.0 AGPA and a minimum 3.0 GPA on the above courses (or their equivalents)	★ TWO YEARS COMPLETION OF 60 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. MATH 117 and 118 (6 units) 2. MATH 127 (3 units) 3. ECON 101 and 102 (6 units) 4. STAT 161 (3 units) 5. ENGL or WRS (6 units) 6. MATH 217 (3 units) 7. MATH 227 (3 units) 8. MATH 253 (3 units) 9. MATH 317 (3 units) 10. ECON 281 (3 units) 11. STAT 265 and 266 (6 units) MINIMUM ADMISSION REQUIREMENTS: Minimum 3.0 AGPA, completion of 60 units and a minimum 3.0 GPA on the above courses (or their equivalents)
BACHELOR OF SCIENCE IN PLANNING (HONORS)	NON-DIRECT ENTRY ★ TWO YEARS COMPLETION OF 48 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. EAS 100 (3 units) 2. HGEO 100 (3 units)	MINIMUM ADMISSION REQUIREMENTS: Completion of 48 units and a minimum 3.0 GPA SELECTION CRITERIA: Admission is contingent upon securing a research supervisor by June 15. Students planning to apply for admission should contact the Department of Earth and Atmospheric Sciences.
BACHELOR OF SCIENCE IN PSYCHOLOGY (HONORS)	NON-DIRECT ENTRY ★ TWO YEARS COMPLETION OF 48 UNITS AND THE FOLLOWING COURSES (OR THEIR EQUIVALENTS): 1. PSYCH 104 (3 units) 2. PSYCH 105 (3 units)	MINIMUM ADMISSION REQUIREMENTS: Completion of 48 units and a minimum 3.0 GPA SELECTION CRITERIA: Admission is contingent upon securing a research supervisor by June 15. Students planning to apply for admission should contact the Department of Psychology.

FACULTY OF SCIENCE

OUT-OF-PROVINCE EQUIVALENTS

For full list of course requirements visit uab.ca/programs

ENGLISH	HUMANITIES / SOCIAL SCIENCES		FINE ARTS	
AB / NT / NU	ENGLISH LANGUAGE ARTS (ELA) 30-1	SOCIAL STUDIES 30-1, ABORIGINAL STUDIES 30, MACROECONOMICS AND MICROECONOMICS 30	LANGUAGE OTHER THAN ENGLISH NU: Aulajaqut 12, Inuktitut 12, 30-level Language are acceptable in addition to AB high school courses	ART 30, ART 31, DRAMA 30, MUSIC 30: CHORAL, GENERAL, INSTRUMENTAL; ALL 30-LEVEL FINE ARTS COURSES WILL BE CONSIDERED
BC / YT	ONE OF English Studies 12 or English First Peoples 12	20th Century World History 12; Asian Studies 12; BC First Peoples 12; Comparative Cultures 12; Comparative World Religions 12; Composition 12; Contemporary Indigenous Studies 12; Creative Writing 12; Economic Theory 12; Economics 12; Genocide Studies 12; Human Geography 12; Law Studies 12; Literary Studies 12; New Media 12; Philosophy 12; Physical Geography 12; Political Studies 12; Social Justice 12; Spoken Language 12; Urban Studies 12	12-level Language; American Sign Language 12	Art Studio 12; Choral Music 12; Composition and Production 12; Contemporary Music 12; Dance 12; Digital Media Arts 12; Directing and Script Development 12; Film and TV 12; Graphic Arts 12; Graphic Production 12; Instrumental Music 12; Media Design 12; Media Development 12; Musical Theatre 12; Photography 12; Studio Arts 2D 12; Studio Arts 3D 12; Theatre Company 12; Theatre Production 12; All 12-level Fine Arts courses will be considered
SK	ELA A30 and B30*	Études Sociales 30; History 30; Law 30; Native Studies 30; Psychology 30; Sciences Sociales Fransaskois 30; Social Studies 30	30-level Language; Français Immersion A20 & B20; American Sign Language and Deaf Culture 30	Art 30, Arts Education 30, Band 30, Choral 30, Dance 30, Drama 30, Graphic Arts 30, Guitar 30, Instrumental Jazz 30, Music 30, Orchestra 30, Studio Art 30, Theatre Arts 30, Visual Art 30, Vocal Jazz 30; All 30 level Fine Arts courses will be considered
MB	One Credit of ELA Focus 40S [†]	Canadian Law 40S; Cinema as a Witness to Modern History 40S; Current Topics in First Nations, Métis, Inuit Studies 40S; Economic Principles 40S; Geography: World Human 40S; Global Issues: Citizenship and Sustainability 40S; Western Civilization 40S	40S-level Language	Drama 40S; Art 40G; Art 40S; Music 40S (Band, Choral, Strings / Orchestra, Guitar, Vocal Jazz, Jazz Band); All 40S Fine Arts courses will be considered
ON [‡]	ONE OF English ENG 4U, Studies in Literature ETS 4U, Anglais EAE 4U	Analysing Current Economic Issues; Canada: History, Identity and Culture; Canadian & International Politics; Canadian and International Law; Challenge and Change in Society; Classical Civilization; Contemporary Indigenous Issues; Equity and Social Justice; Families in Canada; First Nations, Métis, and Inuit Governance in Canada; Philosophy: Questions & Theories; Spatial Technologies in Action; Studies in Literature; World Cultures; World Geography; World History: Since the Fifteenth Century; World Issues: A Geographic Analysis; Writer's Craft; Interdisciplinary Studies.	Core French; Extended French; French Immersion or French 4U levels; any Native Language LNADO-LNODO; any Classical Language LVGDU/LVLDU; any International Language LBADU-LYXDU	Communications Technology, Dance; Drama; Dramatic Arts (Acting, Music Theatre, Production); Media Arts; Music; all 4M Fine Arts courses will be considered
QC	Two courses numbered in the 603 series (English Literature)	Courses numbered in the 320 series (Geography); 330 series (History); 332 series (Ancient Civilizations); 340 Series (Philosophy); 345 series (Humanities); 350 series (Psychology); 381 series (Anthropology); 383 series (Economics); 385 series (Political Science); 387 series (Sociology)	Two courses numbered in the 601 series (Français) OR 602 series (French as a Second Language); Two courses numbered in the 607 to 616 series (Other Languages)	Courses numbered in the 510 series (Visual Arts); 520 series (Art History); 530 series (Cinema); 550 series (Music); 560 series (Theatre)
NB	English Language Arts 121; 122 [§]	Canadian Geography 120; Canadian Literature 120; Indigenous Studies 120; World Issues 120	French 121; French 122; 126-level Language or French Immersion Language Arts 120; Mandarin 120; Spanish 120; Post Intensive French 120 [¶]	Dramatic Arts 120; Visual Arts 120; Music 120; Music 122
NS	English 12, English 12: African Heritage, or Advanced English 12	Canadian Literature 12; Economics 12; Global Geography 12; Global History 12; Global Politics 12	12-level Language	Drama 12; Theatre Arts; Visual Arts 12; Music 12; Film and Video Production 12
PE	English 611A or 621A	Canadian History 621A; Global Issues 621A or 631A; PEI History 621B	621-level Language	Drama 621; Art 621; Music 621
NL	ELA 3201	Global issues 3205; Social Studies 3201; World History 3201; World Geography 3202	3200-level Language	Theatre Arts 3220; Art and Design 3200; Art History 3202; Applied Music 3206

* Francophone or French Immersion students who present a Gr 12 Français or French Language Arts course need only present one ELA 30 course to meet the English Language Arts 30-1 requirement.

[†] Francophone or French Immersion students who present an acceptable Gr 12 Français or a French Language Arts course may present Language and Literary Forms 40S or Language and Transactional Forms 40S instead of Focus 40S course.

[‡] Only Grade 12 U/M subjects or equivalent will be accepted.

[§] Anglais 22411 can be presented when combined with Français 10411.

OUT-OF-PROVINCE EQUIVALENTS

For full list of course requirements visit uab.ca/programs

PURE SCIENCES			MATHEMATICS		CALCULUS	COMPUTING SCIENCE	OTHER SCIENCES / MATHEMATICS	AB / NT / NU
BIOLOGY 30	CHEMISTRY 30	PHYSICS 30	MATHEMATICS 30-1	MATHEMATICS 30-2	MATHEMATICS 31 (CALCULUS)	Calculus 12	Computer Science Advanced – Level CTS (5 CREDITS)	SCIENCE 30
Anatomy and Physiology 12	Chemistry 12	Physics 12	Pre-Calculus 12	Foundations of Math 12 (May not be presented for admission together with Pre-Calculus 12)			Geology 12; Geometry 12; Environmental Science 12; Specialized Science 12; Statistics 12	BC / YT
Biology 30	Chemistry 30	Physics 30	Pre-Calculus 30	Foundations of Mathematics 30 (May not be presented for admission together with Pre-Calculus 30)	Calculus 30	Computer Science 30	Earth Science 30	SK
Biology 40S	Chemistry 40S	Physics 40S	Pre-Calculus Math 40S	Applied Mathematics 40S (May not be presented for admission together with Pre-Calculus Math 40S)	Introduction to Calculus 45S and Advanced Math 45S; Calculus 42S and Calculus 42U	Computer Science 40S		MB
Biology SBI4U	Chemistry SCH4U	Physics SPH4U	Advanced Functions MHF4U	Mathematics of Data Management MDM4U (May not be presented together with Advanced Functions)	Calculus and Vectors MCV4U	Computer Science ICS4U	Earth and Space Science SES4U; Science SNC4M	ON [‡]
Two Courses from the 101 series (Biology)	Two Courses from the 202 series (Chemistry)	Two Courses from the 203 series (Physics)	ONE SEMESTER One Course from the 201 series: Calculus I		ONE SEMESTER One Course from the 201 series: Calculus I			QC
Biology 121 or Biology 122	Chemistry 121 or Chemistry 122	Physics 121 or Physics 122	Pre-Calculus 120 A & B	Foundations of Math 120 (May not be presented together with Pre-Calculus 120)	Calculus 120		Introduction to Environmental Science 120	NB
Biology 12	Chemistry 12	Physics 12	Pre-Calculus 12		Calculus 12		Geology 12	NS
Biology 621A	Chemistry 621A	Physics 621A	Pre-Calculus 621B	Foundations of Math 621A (May not be presented together with Pre-Calculus 621)	Mathematics 611B		Environmental Science 621A	PE
Biology 3201	Chemistry 3202	Physics 3204	Advanced Math 3200	Academic Math 3201 (May not be presented together with Advanced Math 3200)	Math 3207; Math 3208		Earth Systems 3209	NL

* Francophone or French Immersion students who present a Gr 12 Français or French Language Arts course need only present one ELA 30 course to meet the English Language Arts 30-1 requirement.

[†] Francophone or French Immersion students who present an acceptable Gr 12 Français or a French Language Arts course may present Language and Literary Forms 40S or Language and Transactional Forms 40S instead of Focus 40S course.

[‡] Only Grade 12 U/M subjects or equivalent will be accepted.

[§] Anglais 22411 can be presented when combined with Français 10411.

NORTH CAMPUS MAP



Services

1 Students' Union Building (SUB)

- Bookstore
- First Peoples' House
- Peer Support Centre
- University Health Centre
- Academic Success Centre

Parking

- P1** Education Car Park
- P2** Windsor Car Park
- P3** Stadium Car Park
- P4** Jubilee Car Park

Student Life

2 Lister Residence

3 Main Quad

4 Sweetgrass Bear

5 Bus Loop/LRT Station

6 Physical Activity and Wellness Centre (PAW)

7 HUB Mall and Residence

8 Elko Engineering Garage

WALKING DISTANCES

Lister Residence to ECHA: 7 min walk

FAB to PAW: 7 min walk

Rutherford Library to Elko Engineering Garage: 9 min walk

Bus Loop to CCIS: 10 min walk

SUB to river valley trails (Laurence Decore Lookout): 12 min walk



COFFEE BREAK

There are over 15 coffee shops on campus including 4 Starbucks locations and 5 Tim Hortons locations (with 2 in CAB!).

Learning

9 Education Centre

10 Fine Arts Building (FAB)

11 Business Building

12 Tory Lecture Hall

13 Central Academic Building (CAB)

14 Gunning / Lemieux Chemistry Centre

15 Pembina, Athabasca, Assiniboia Halls

16 Centennial Centre for Interdisciplinary Sciences (CCIS)

17 Biological Sciences

18 Engineering Teaching and Learning Complex (ETLC)

19 Donadeo Innovation Centre for Engineering (Donadeo-ICE)

20 Van Vliet Complex (VVC)

21 Edmonton Clinical Health Academy (ECHA)



Study Spaces

22 Rutherford Library

23 Sperber Library

24 ALES Atrium

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uab.ca/start

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You've got questions
and we've got advisors.
uab.ca/ask

MEET US

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or come to an event.
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UNIVERSITY
OF ALBERTA

Office of the Registrar
Edmonton, AB T6G 2R3