Eastern Mediterranean University, the oldest university in North Cyprus, is a dynamic and rapidly growing institution following universal trends in graduate education. The Institute of Graduate Studies and Research is dedicated to setting and maintaining the highest academic standards, and providing an inspiring educational and research experience to our graduate students.

Graduate studies at Eastern Mediterranean University are conducted in a truly international environment, with students and faculty members coming from the Middle East, Africa, Asia and Europe. We offer a diverse range of well-structured internationally recognized programs.

Our aim is to raise graduates who have adopted scientific thinking and academic and ethical conduct and who are potent, dynamic, and innovative scientists equipped with knowledge, skills and self-esteem to contribute the society by making an impact on the decision making processes regarding critical issues.

All students are provided with continuous and close student-supervisor contact, the opportunities to develop graduate research and communication skills. There is an ongoing policy to expand the services available to graduate students.

Here at Eastern Mediterranean University you will be welcomed into a genuinely academic environment, perform original research, and publish at a high international standard. You will find the opportunity to pursue a competitive yet high level graduate education at globally accepted standards on a safe, warm and friendly island in the Mediterranean.

Prof. Dr. Mustafa Tümer
Director
Institute of Graduate Studies and Research
Let’s Meet on the Web


www.emu.edu.tr
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<td>Faculty of Health Sciences</td>
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About EMU

- An internationally accredited state university.
- Providing high quality English medium education for over 35 years.
- 95 associate and undergraduate programs as well as 75 postgraduate programs at 11 Faculties and 5 Schools.
- An international environment with 20,000 students from 106 countries and 1,000 faculty members from 35 different countries.
- A diploma that has worldwide recognition.
- International accreditations that have been obtained only by a few universities.
- Publications in more than one thousand international indexed journals.
- A magnificent campus university with 200,000 m² indoor areas stretching over 3,000 acres of land.
- Quality education in English at international standards.
- A chance to learn modern languages such as German, French, Russian, Spanish, Italian and Greek.
- Student exchange programs.
- A modern library with a closed area of 7,000 m², 150,000 books and 250 periodicals.
- Over 30 research centers.
- Modern dormitories accommodating 6,000 students.
- A closed sports complex seating up to 3,500 people, a tartan track for 5,000 athletes and 66,500 m² open area for sports.
- More than 50 student clubs.
- A fully-equipped health center with 13 specialist doctors.
- Psychological Counseling, Guidance and Research Center.
- Center for Graduate Communications and Career Research.
- Education at a peaceful, secure and independent environment.
- 38,000 graduates who are all experts at their professions.
- Modern classrooms, laboratories, up-to-date computers and strong Internet connections.
- Collaborations with more than 200 institutions of higher education around the world.
Why Graduate Studies at EMU?

- A truly international environment with more than **7,000** students from the Middle East, Africa, Asia and Europe.
- A dynamic and rapidly growing organization following universal trends in graduate education.
- A diverse range of program choices in Engineering, Social Sciences, Humanities, Health Sciences, Physical Sciences, Mathematics including:
  - Ph.D. programs,
  - Master’s programs with thesis preparing for further academic career progress,
  - Non-thesis master’s programs for professional development,
  - Online master’s programs for executives and lifelong learning.
- Well-structured programs aiming at academic excellence.
- Continuous one-to-one student-supervisor contact.
- Graduate research skills development.
- Communication skills development.
- Original research leading to international publications.
- Assistantship and scholarship opportunities.
CAMPUS LIFE

Accommodation
Dormitories at EMU are all designed to meet the needs of the students in the best possible way. Every detail has been considered to create a silent and peaceful studying environment. Students can choose from 11 different types of on-campus dormitories that can accommodate up to 5,500 students. Please go on to the website http://dormitories.emu.edu.tr for more information on dormitories. New students have priority to be placed in dormitories. Students can also rent flats or rooms in private hostels in Gazimagusa (Famagusta).

Social Activities
Life at EMU is in general pleasant and comfortable. Students have the opportunity to participate in a variety of extracurricular activities and may join a broad range of social and cultural events in the university. There are numerous student clubs and societies at EMU for a wide range of activities including tennis, basketball, volleyball, football, handball, cricket, climbing, chess, ceramics, journalism, art, science and culture, literature, folklore, drama and animation, music, cinema, and photography. Also, every year EMU organizes an International “Spring Festival” which includes all sorts of social, cultural and sport activities. The EMU Radio and TV station are also operated by students, and broadcasts musical and cultural programs. The campus is also very lively with lots of green and recreation areas where the Mediterranean climate offers warm and sunny weather almost nine months in a year.

Canteens & Cafeterias
Nearly 35 canteen, cafeteria and restaurants are available on campus that is under strict control of the University Administration to sustain reliable pricing policies and hygiene.
University Facilities
The modern library, over 30 research centers, 80 student computer laboratories with free access to Internet, more than 50 student clubs, sport teams in 16 different sport activities, outdoor and indoor sport complexes (http://spor.emu.edu.tr), cafeterias, book store, post office, bank and ATMs of some banks, internet cafe, fully equipped Medical Centre, the Psychological Counseling Guidance and Research Centre and in the dormitories area barber & coiffure, laundry, shops, bike renting service offer students an excellent studying and living environment in addition to social enrichment.

Job Opportunities
Unfortunately, students are not allowed to work in North Cyprus. However, students are welcomed to apply for part time jobs in the University administration. Students can work in the following departments within University campus: Registrar’s Office, Dormitories, Library, Computer Centre, Security Office, Public Relations, Promotion Office, Canteens & Cafeterias, etc. A limited number of assistantships are also available for master’s and Ph.D. students.

International Center
The International Centre was established to meet the demands and needs of international students from 92 different countries. One of the aims of the center is to give students a high level of support to ensure that their time here will be as rewarding and problem-free as possible. Please visit their web site for more information at http://ic.emu.edu.tr.
A wide range of graduate programs leading to master’s and Doctor of Philosophy degrees are offered coordinated and administered by the Institute of Graduate Studies and Research at EMU. These programs are hosted in the Architecture, Arts and Sciences, Business and Economics, Communication, Education, Engineering, Law, Tourism, Health Sciences Faculties and in the School of Computing and Technology, and managed by the departments in these faculties and school. The Institute is responsible for overseeing, processing and coordinating matters concerning graduate admissions, assistantships, thesis proposals and defenses, supervisions, and examinations, subject to the by-laws of the University and the regulations lay down by the University Senate. The Institute serves to maintain quality in graduate education by adapting universally accepted academic principles and criteria.

The aim of graduate studies at EMU is to equip the students with a high level academic background as well as necessary skills to be competent in the academic world, industry or the service sector. Graduate studies at EMU are founded on academic freedom and ethical conduct. Our mission is to raise graduates who can follow new developments and trends in their area of specialization, true academicians with developed research, and communication skills capable of contributing to the academic world. The faculty members have a wide range of research interests that allow practice of interdisciplinary research besides classical research areas. More than 3,500 master’s and Ph.D. holders from EMU have been employed in the academia, public and private sector.

The graduate programs at EMU are recognized by Y.Ö.K (Higher Education Council of Turkey) and by several international academic associations. EMU is a member of numerous international academic associations such as European University Association, International Association of Universities, and the Federation of the Universities of the Islamic World.

Master’s and Ph.D. programs at EMU are well-structured programs that meet the requirements of Y.Ö.K (Higher Education Council of Turkey) and are up-to-date with the new trends in Europe led by European University Association. A well designed academic supervision system is available that guides the student in every stage of the program. The student finds an opportunity to establish close contact with his/her thesis supervisor, and is directed towards novel ideas and original research topics. Students are encouraged to follow courses that will help develop their graduate research skills and written and oral communication skills.

Master’s programs with thesis and non-thesis options are available leading to Master of Science (M.S.), Master of Arts (M.A.), and to several professional degrees, and doctoral programs leading to Doctor of Philosophy (Ph.D.) are available.

Minimum course requirement in master’s programs with thesis option is typically the completion of 21 credits compromising seven 3-credit courses. Some programs may require more than 7 courses. Furthermore, the student is required to successfully complete a non-credit seminar course aimed at training the student to prepare written and oral scientific presentations. The student should also carry out research under the supervision of a faculty member, prepare and orally defend a master’s thesis.
Non-thesis master’s programs are designed to furnish the student with necessary academic background for further professional development. A minimum of 10 courses (14 courses in M.B.A. in Business Administration) and a term project should be completed.

Doctoral programs involve a minimum of seven 3-credit courses, a Ph.D. qualification exam, preparation and defence of a Ph.D. thesis proposal which should bring in novelty in the area, research work on the proposal and finally preparation of a dissertation and oral defence of the work. Some programs may require more than 7 courses. Each student should be registered to the thesis work in each consecutive semester starting with the third semester the latest. It is compulsory to enter the Ph.D. qualification exam when 7 doctoral courses are successfully completed within 4 semesters. In all doctoral programs, publication of a scientific article in a journal indexed by Science Citation Index (SCI), Social Science Citation Index (SSCI), Arts and Humanities Citation Index (AHCI) or any other internationally acknowledged index approved by the related councils of the University is a prerequisite for the approval of a doctoral dissertation defence request.

Full time students enrolled in a master’s degree program study minimum two, maximum four semesters. Part time master’s students study minimum three, maximum six semesters. Duration of studies in a Ph.D. program is a minimum of four and a maximum of ten semesters for full time students. Part-time doctoral candidates need to study minimum six, maximum fourteen semesters.
## Ph.D. Programs

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
<th>Department</th>
<th>Minimum Requirements to Complete the Program**</th>
</tr>
</thead>
<tbody>
<tr>
<td>611</td>
<td>Ph.D. in Business Administration</td>
<td>Department of Business Administration</td>
<td>9 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>612</td>
<td>Ph.D. in Economics</td>
<td>Department of Economics</td>
<td>8 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>613</td>
<td>Ph.D. in International Relations</td>
<td>Department of International Relations</td>
<td>8 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>61K</td>
<td>Ph.D. in Finance</td>
<td>Department of Banking and Finance</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>621</td>
<td>Ph.D. in Electrical &amp; Electronic Engineering</td>
<td>Department of Electrical &amp; Electronic Engineering</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>622</td>
<td>Ph.D. in Civil Engineering</td>
<td>Department of Civil Engineering</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>623</td>
<td>Ph.D. in Mechanical Engineering</td>
<td>Department of Mechanical Engineering</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>625</td>
<td>Ph.D. in Computer Engineering</td>
<td>Department of Computer Engineering</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>626</td>
<td>Ph.D. in Industrial Engineering</td>
<td>Department of Industrial Engineering</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>641</td>
<td>Ph.D. in Applied Mathematics &amp; Computer Science</td>
<td>Department of Mathematics</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>64H</td>
<td>Ph.D. in Mathematics</td>
<td>Department of Mathematics</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>642</td>
<td>Ph.D. in Physics</td>
<td>Department of Physics</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>643</td>
<td>Ph.D. in Chemistry</td>
<td>Department of Chemistry</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>671</td>
<td>Ph.D. in Architecture</td>
<td>Department of Architecture</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>680</td>
<td>Ph.D. in Communication and Media Studies</td>
<td>Department of Communication and Media Studies</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>6A7</td>
<td>Ph.D. in English Language Teaching</td>
<td>Department of English Language Teaching</td>
<td>8 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
<tr>
<td>6B1</td>
<td>Ph.D. in Tourism Management</td>
<td>Faculty of Tourism</td>
<td>7 courses, Ph.D. qualification exam, thesis proposal, and thesis</td>
</tr>
</tbody>
</table>

** Publication of at least one article in an internationally acknowledged journal is needed for thesis defense.
### Master’s Programs with Thesis

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
<th>Department</th>
<th>Minimum Requirements to Complete the Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>511</td>
<td>Master of Business Administration (MBA)</td>
<td>Department of Business Administration</td>
<td>12 courses, seminar, and thesis</td>
</tr>
<tr>
<td>51H</td>
<td>M.A. in Marketing Management</td>
<td>Department of Business Administration</td>
<td>8 courses, seminar, and thesis</td>
</tr>
<tr>
<td>512</td>
<td>M.S. in Economics</td>
<td>Department of Economics</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>513</td>
<td>M.A. in International Relations</td>
<td>Department of International Relations</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>514</td>
<td>M.S. in Banking &amp; Finance</td>
<td>Department of Banking and Finance</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>521</td>
<td>M.S. in Electrical &amp; Electronic Engineering</td>
<td>Department of Electrical &amp; Engineering Engineering</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>522</td>
<td>M.S. in Civil Engineering</td>
<td>Department of Civil Engineering</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>523</td>
<td>M.S. in Mechanical Engineering</td>
<td>Department of Mechanical Engineering</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>525</td>
<td>M.S. in Computer Engineering</td>
<td>Department of Computer Engineering</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>526</td>
<td>M.S. in Industrial Engineering</td>
<td>Department of Industrial Engineering</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>541</td>
<td>M.S. in Applied Mathematics and Computer Science</td>
<td>Department of Mathematics</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>54H</td>
<td>M.S. in Mathematics</td>
<td>Department of Mathematics</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>542</td>
<td>M.S. in Physics</td>
<td>Department of Physics</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>543</td>
<td>M.S. in Chemistry</td>
<td>Department of Chemistry</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>54G</td>
<td>M.S. in Developmental Psychology</td>
<td>Department of Psychology</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>571</td>
<td>M.S. in Architecture</td>
<td>Department of Architecture</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>572</td>
<td>M.S. in Interior Architecture</td>
<td>Department of Interior Architecture</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>575</td>
<td>M.S. in Urban Design</td>
<td>Department of Architecture</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>580</td>
<td>M.A. in Communication and Media Studies</td>
<td>Department of Communication and Media Studies</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>5A7</td>
<td>M.A. in English Language Teaching</td>
<td>Department of English Language Teaching</td>
<td>8 courses, seminar, and thesis</td>
</tr>
<tr>
<td>5AR</td>
<td>M.S. in Information and Communication Technologies in Education</td>
<td>Department of Computer Education and Instructional Technologies</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>5AU</td>
<td>M.A. in Psychological Counseling and Guidance (in Turkish)</td>
<td>Department of Educational Sciences</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>5B1</td>
<td>M.S. in Tourism Management</td>
<td>Faculty of Tourism</td>
<td>7 courses, seminar, and thesis</td>
</tr>
</tbody>
</table>

*There are some programs offered in Turkish language, for more information please refer to [www.grad.emu.edu.tr](http://www.grad.emu.edu.tr).*
### Master’s Programs with Thesis (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
<th>Department</th>
<th>Minimum Requirements to Complete the Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>Engineering Business Management</td>
<td></td>
<td>9 courses, seminar, and thesis</td>
</tr>
<tr>
<td>W3</td>
<td>Supply Chain and Logistics Management</td>
<td></td>
<td>9 courses, seminar, and thesis</td>
</tr>
</tbody>
</table>

### Non-Thesis Master’s Programs

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
<th>Department</th>
<th>Minimum Requirements to Complete the Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1U</td>
<td>Master of Business Administration (MBA)</td>
<td>Department of Business Administration</td>
<td>14 courses, and term project</td>
</tr>
<tr>
<td>S1V</td>
<td>M.A. in Marketing Management</td>
<td>Department of Business Administration</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S1T</td>
<td>M.S. in Economics</td>
<td>Department of Economics</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S1R</td>
<td>M.A. in International Relations</td>
<td>Department of International Relations</td>
<td>10 courses and term project</td>
</tr>
<tr>
<td>S1S</td>
<td>M.S. in Banking &amp; Finance</td>
<td>Department of Banking and Finance</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S2E</td>
<td>M.S. in Computer Engineering</td>
<td>Department of Computer Engineering</td>
<td>10 courses and term project</td>
</tr>
<tr>
<td>S2F</td>
<td>M.S. in Engineering Management</td>
<td>Department of Industrial Engineering</td>
<td>10 courses and term project</td>
</tr>
<tr>
<td>S2G</td>
<td>M.S. in Industrial Engineering</td>
<td>Department of Industrial Engineering</td>
<td>10 courses and term project</td>
</tr>
<tr>
<td>S3T</td>
<td>M.Tech. in Information Technology</td>
<td>Department of Information Technology</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S4L</td>
<td>M.S. in Information Systems</td>
<td>Department of Mathematics</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S4R</td>
<td>M.S. in Developmental Psychology</td>
<td>Department of Psychology</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S78</td>
<td>M.Arch. in Architecture</td>
<td>Department of Architecture</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S77</td>
<td>M.Int.Arch. in Interior Architecture</td>
<td>Department of Interior Architecture</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S79</td>
<td>M.Ud. in Urban Design</td>
<td>Department of Interior Architecture</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S84</td>
<td>M.A. in Visual Arts and Visual Communication Design</td>
<td>Department of Visual Arts and Visual Communication Design</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>S88</td>
<td>M.A. in Digital Media and Film</td>
<td>Department of Radio, TV and Cinema</td>
<td>10 courses and term project</td>
</tr>
<tr>
<td>SAK</td>
<td>M.A. in English Language Teaching</td>
<td>Department of English Language Teaching</td>
<td>10 courses and term project</td>
</tr>
</tbody>
</table>

*There are some programs offered in Turkish language, for more information please refer to www.grad.emu.edu.tr.*
### Non-Thesis Master’s Programs (continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
<th>Department</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>5AS</td>
<td>M.S. in Information and Communication Technologies in Education</td>
<td>Department of Computer Education and Instructional Technologies</td>
<td>10 courses and term project</td>
</tr>
<tr>
<td>5B3</td>
<td>M.S. in Tourism Management</td>
<td>Faculty of Tourism</td>
<td>10 courses, and term project</td>
</tr>
</tbody>
</table>

### Online Master’s Programs

<table>
<thead>
<tr>
<th>Code</th>
<th>Program</th>
<th>Department</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>51G</td>
<td>M.S. in Banking and Finance (with thesis)</td>
<td>Department of Banking and Finance</td>
<td>7 courses, seminar, and thesis</td>
</tr>
<tr>
<td>51Y</td>
<td>M.S. in Banking and Finance (Non-thesis)</td>
<td>Department of Banking and Finance</td>
<td>10 courses, and term project</td>
</tr>
<tr>
<td>5B2</td>
<td>M.S. in e-Hospitality Management (Non-thesis)</td>
<td>Faculty of Tourism</td>
<td>10 courses, and term project</td>
</tr>
</tbody>
</table>

There are some programs offered in Turkish language, for more information please refer to www.grad.emu.edu.tr.
## General Admission Requirements

At EMU you will have an opportunity to carry out graduate studies in the field that you acquired your bachelor’s degree or in a related field having completed the required deficiency program which will not be longer than one year.

Applicants for master’s programs with thesis must possess a bachelor’s degree with CPGA > 2.50/4.00. For some programs such as professional degree programs, CGPA’s of 2.00-2.49 may be acceptable subject to Faculty Board decision. Applicants for doctoral programs must possess a master’s degree. The Turkish citizens should have an ALES score of a minimum of 55 received within last three years. GRE (mathematical) = 610 or GMAT = 450 are equivalent to ALES=55. In some programs additional requirements may be expected. For any further details related departments should be consulted. However students applying for Non-thesis Master’s programs are exempted from ALES.

An applicant who does not possess ALES certificate may register as a special student. No diplomas are issued for special students. However such students receive a document issued by the Registrar’s Office specifying courses taken and grades obtained. At most half of the credits necessary to complete the program can be transferred from the program registered as a special student to the current program of study when the student applies as a regular student. Students accepted under the special student status cannot work as a research assistant.

## English Language Requirement

All written work is assessed at standard international levels of academic English where the medium of instruction is English. Hence, all applicants for whom English is a second language is required to present a recent TOEFL or IELTS score or to pass a proficiency examination organized by EMU. English Language Tests and their minimum scores accepted by EMU (valid for both master’s and doctoral programs) are listed below. The tests should be taken within last two years except for ÜDS which is valid for lifetime and KPDS valid for 5 years.

<table>
<thead>
<tr>
<th>English Language Test</th>
<th>Minimum Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOEFL Paper-based</td>
<td>550</td>
</tr>
<tr>
<td>TOEFL Computer-based</td>
<td>213</td>
</tr>
<tr>
<td>TOEFL Internet-based</td>
<td>80</td>
</tr>
<tr>
<td>IELTS</td>
<td>6.5</td>
</tr>
<tr>
<td>ÜDS/ÜDS/KPDS*</td>
<td>66</td>
</tr>
<tr>
<td>EMU Proficiency Test</td>
<td>75</td>
</tr>
</tbody>
</table>

The Department of English Language Teaching (ELT) applies different scales regarding the EMU Proficiency Test. The candidates/students are advised to contact the ELT Department for specific rules and regulations.

### Other Special Conditions for English Proficiency

a. Candidates who have been admitted into the English medium programs should obtain the minimum score specified by the Institute Council from internationally recognized proficiency exams such as TOEFL or IELTS or submit a document with a score from an equivalent English language test. A valid document submitted during the date of application is also considered valid during the date of registration to the program.

b. Validity of any English language test document is assessed by the Foreign Languages and English Preparatory School.
c. Applicants who do not possess documents to be exempted from the English Preparatory program take the English Proficiency Test administered by Foreign Languages and English Preparatory School. Those who obtain the minimum grade (or above) specified by the Institute Council are eligible to start their postgraduate studies.

d. Applicants not meeting the English proficiency requirements can be admitted to postgraduate programs on the condition that they sit for the English Proficiency Test administered by the Foreign Languages and English Preparatory School and register for the English Support Program corresponding with their level of English.

e. Candidates who have graduated from an EMU English medium postgraduate program and who apply for another English medium postgraduate or doctoral degree program are exempted from the English Proficiency Exam requirement on the condition that they apply within two years after their graduation.

f. No English language test requirement is sought for applicants who have been re-admitted to postgraduate programs, on the condition that they were registered to a postgraduate program in Eastern Mediterranean University within the last two years from their application date to the program and that they submit a document certifying that they possess the minimum score specified for the semester of application to the postgraduate program of readmission.

g. No English language test requirement is sought for applicants who are citizens of countries whose official language is English and, at the same time, who obtained their undergraduate or postgraduate degrees from an English-medium institution of higher education.

h. No English language test requirement is sought for applicants who are citizens of countries whose official language is not English but who obtained their undergraduate or postgraduate degrees from an English-medium institution of higher education in a country whose official language is English, on the condition that they apply within two years following their graduation.

i. For programs where the language of instruction is not English, the required level of foreign language is determined by the Institute Board.
English Language Support
Those who do not have a recognized English language qualification (IELTS, TOEFL etc.), and who have not scored 75 or above on the EMU English Language Proficiency Test (which tests Reading, Listening, Writing, Speaking skills) are placed in supplementary non-credit English language courses according to their levels.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Description and Registration Criteria</th>
<th>Fee for 2014-2015</th>
</tr>
</thead>
</table>
| ENGL509 *   | Basic Intensive English for Postgraduate Students | Compulsory 25 hour course EMU-EP: 0-19  
**The student may not register to any program course**  
* In case the number of students registered for ENGL509 is low, students may register to EPS101 course. | English Preparatory School Fee (per semester) |
| ENGL511     | Intensive English for Postgraduate Students       | Compulsory 25 hour course EMU-EP: 20-39  
IELTS ≤ 4.5  
YDS/KPDS/ÜDS ≤ 28  
TOEFL IBT ≤ 34  
TOEFL CBT ≤ 103  
TOEFL PBT ≤ 413  
**The student may not register to any program course** | English Preparatory School Fee (per semester) |
| ENGL513     | Academic English for Postgraduate Students        | Compulsory 6 hour course EMU-EP: 40-59  
IELTS: 5.0/5.5  
YDS/KPDS/ÜDS: 29-49  
TOEFL IBT: 35-60  
TOEFL CBT: 107-170  
TOEFL PBT: 417-497  
**At most 2 program courses in programs with thesis**  
**At most 3 program courses in non-thesis programs** | 1/2 of one graduate course fee of master programs with thesis |
| ENGL515     | Advanced Academic English for Postgraduate Students | Compulsory 4 hour course EMU-EP: 60-74  
IELTS: 6.0  
YDS/KPDS/ÜDS: 50-65  
TOEFL IBT: 61-78  
TOEFL CBT: 173-210  
TOEFL PBT: 500-547  
**The number of program courses to be registered will be decided by the related department** | 1/2 of one graduate course fee of master programs with thesis |
Applications to the graduate programs at EMU can be made throughout the year, until one month prior to the beginning of each semester. Applicants are advised to make their applications by the end of December or August for Spring and Fall semesters respectively. Application deadlines are announced on the website of the Institute and that of the Registrar’s Office. Prospective applicants are required to apply online through the [http://www.emu.edu.tr/applyonline](http://www.emu.edu.tr/applyonline). Candidates are required to submit a document of financial guarantee showing that sufficient funds are available for tuition and living expenses.

**A list of documents needed for application is given below:**

1. An official transcript of all university-level courses taken. A comparative mark/grade table if CGPA on the transcript is not out of 4.00.
2. Attested photocopies of diplomas received from a university or equivalent institutions (i.e. 4 years study bachelor degree). English translations of these documents are necessary if they are in any language other than English.
3. Documentation of scores received for English and academic proficiency exams/tests. This is not valid for the programs in which the medium of instruction is Turkish. Native speakers should indicate the place of birth and citizenship. All others should provide documents of any one of the below given English Proficiency Tests.
4. Three letters of reference (not required for EMU graduates).
5. Documents
6. Give details of any grant/scholarships that you have already been awarded (valid for your student-ship at EMU) (add documents).
7. Give details of any application(s) for a grant/scholarship that you have made (add documents).
8. Statement of Purpose / Intention (Please submit on a separate sheet: Your purpose in applying to the program chosen, explaining your motivation as well as the areas of specialization which would be of interest to you within the discipline).
9. A photocopy of your passport or I.D. card.
10. Two passport-sized (approx. 6 cm x 5 cm) photographs.

### Evaluation of Applications

Applications are evaluated by the department applied and the final decision is made by the Institute of Graduate Studies & Research. The result is forwarded to your postal address by the Registrar’s office.

For master’s application forms for the University of Warwick WMG MSc programs as delivered at EMU in:
- Engineering Business Management
- Supply Chain and Logistics Management

Please visit: [http://warwick.emu.edu.tr](http://warwick.emu.edu.tr)

### Tuition Fees and Financial Support

Every semester each faculty allocates a number of research assistant positions for graduate students according to the faculty budget and the load of work rather than granting scholarships. Students whose undergradu ate CGPA is above 3.00 out of 4.00 can apply for a research assistantship. A full- time research assistant is granted exemption from tuition fee and has a salary. Part-time research assistants are exempted from only one module’s tuition fee and have a salary. For more information please contact [http://grad.emu.edu.tr](http://grad.emu.edu.tr) or the related faculty/department. A merit-based scholarship program is also available for master’s students. For more information please visit [http://www1.emu.edu.tr/en/prospective-students/scholarships/c/751](http://www1.emu.edu.tr/en/prospective-students/scholarships/c/751). Citizens of the Republic of Turkey can also apply for a merit based scholarship which covers 50% or 100% of tuition fees. Please visit [http://grad.emu.edu.tr/](http://grad.emu.edu.tr/) for more information on eligibility and application procedures.

For information on tuition fees, please visit the web site link [http://grad.emu.edu.tr/index.php/igsr_en/tuition](http://grad.emu.edu.tr/index.php/igsr_en/tuition).
The mission of Business and Economics Faculty is to provide quality education, equipping students with competitive skills, and to engage in research and community services that primarily address the problems and issues in the Eastern Mediterranean region. We provide affordable access to quality education for all students in the Eastern Mediterranean region and around the world and deliver high-quality, focused undergraduate and graduate education with the potential to attract national and international students. Basic research and instructional development is undertaken to support key academic programs and enhance the Faculty's reputation. We also commit ourselves to community services that will contribute to the development of the region and promoting peace. Our vision is to be a school of choice in the Eastern Mediterranean region by providing quality education. We value excellence, ethics, respect and diversity and collaborative relationships with stakeholders. The graduate programs offered in the Faculty are supported through international publications, conferences and research centers. The Faculty has been accepted as a member to the prestigious accreditation bodies, the Association to Advance Collegiate Schools of Business (AACSB) and European Foundation for Management Development (EFMD).

Admission Requirements
Applicants are expected to satisfy general admission requirements of the Institute. In general, students who wish to pursue a given graduate program in the Faculty of Business and Economics, but have completed a B.A./B.S. in another field may be admitted to the program, subject to successfully completing selected prerequisite courses from the related department.

Department of Business Administration

The Master’s in Business Administration (M.B.A.) program at Eastern Mediterranean University is constantly evolving and changing to reflect the educational needs of management practitioners in today’s dynamic global economy, characterized by multi-national corporations and the need for managers who are also leaders in the field. Individuals educated in critical as well as creative thinking, entrepreneurship and intra-preneurship, ethical action and corporate responsibility and with the ability to make decisions supported by intuition as well as management information systems are now required all over the world. The M.B.A. program seeks to develop in its students the qualities of character required to meet contemporary economic challenges: responsible conduct, strong interpersonal skills, versatility, and organizational initiative through teamwork. The program is designed to be flexible, allowing for curriculum changes to meet new developments and the individualized requirements of students. Specific projects and case studies are assigned to student teams, to promote teamwork, creativity and innovation, and the development of communication and problem-solving skills.

The M.A. in Marketing program can give you a competitive edge in an over-crowded job market by helping you develop the skills and knowledge directly relevant to employers’ needs or alternatively enabling you to switch to a new area of academic specialization in which you can pursue doctoral research in marketing by laying its foundations at master’s level. The program has been designed for graduates of any discipline and takes only one year to complete. You will learn the latest in theoretical, conceptual and practical aspects of marketing and be prepared for a variety of careers in marketing management, such as brand management, product development, retailing, services marketing, business-to-business marketing, direct marketing, and market research.

The department also offers the M.A. in Business Management program in Turkish.

The Ph.D. program in Business Administration has three concentration options while providing a broad framework for business administration discipline. Concentration in Human Resource Management and Organizational Behavior, Concentration in Marketing Management and Concentration in Entrepreneurship are provided. The required core courses are Microeconomics, Strategic
The mission of the M.S. in Economics program is to educate graduate students first and foremost as economists capable of doing research in the field of economics rather than specialists in narrowly defined areas of study, provide education in micro- and macroeconomic theories, the development of a toolkit of mathematical and econometric techniques that allows the student to think critically about how to approach the analysis of economic problems.

The Department also offers non-thesis option in M.S. Program in Economics in addition to the with thesis option. Therefore, the non-thesis M.S. Program in Economics aims to equip the graduates of the program with analytical skills applicable to their professional interests in the field.

The department also offers the M.S. in Financial Economics and the M.S. in Managerial Economics programs in Turkish.

The mission of the Ph.D. in Economics program is to educate graduate students first and foremost as economists capable of doing research in the field of economics rather than specialists in narrowly defined areas of study, provide education in advanced micro- and macroeconomic theories, the development of a rigorous toolkit of mathematical and econometric techniques, and extensive exposure to various research areas in economics that allows the student to think critically about how to approach the analysis of economic problems. Within this scope, research fields are related with international economics and various topics in microeconomics and macroeconomics emphasizing mainly on economic analysis with application using advanced tools of econometrics and mathematical techniques.

Admission Requirements
Applicants are expected to satisfy general admission requirements of the Institute. In general, students who wish to pursue a given graduate program in the Faculty of Business and Economics, but have completed a B.A./B.S. in another field may be admitted to the program, subject to successfully completing selected prerequisite courses from the related department.
The M.A. program in International Relations (IR) is offered either as a terminal program or in preparation for Ph.D. level studies. Candidates should have obtained a B.A. degree in related fields. It is also a productive degree to be undertaken by mid-career officials from public and private organizations. Furthermore, the M.A. program provides the foundations for a Ph.D. Program.

The program is designed to be interdisciplinary, a design which reflects the complexity of the field of international relations, the growing interdependence of social sciences, and the diversity of occupations that graduates are expected to confront in the public and private sectors. Instruction is heavily oriented towards interdependent study and research, entailing critical thinking, debate, and peer feedback.

The Ph.D. program develops candidates’ skills in international political analysis and prepares them for an academic career through a focus on research skills and professional socialization into the IR discipline. It contributes to their specialized knowledge of the various sub-disciplines of IR including International Relations Theory, International Law, Conflict Resolution, International Political Economy, Foreign Policy Analysis, as well as Comparative Politics and area studies, as a related field of study. Area studies comprise Europe including Cyprus and Turkey, the United States, the Middle East and Central Asia. The program is particularly suitable for candidates who wish to either pursue an academic career or to enter their countries’ diplomatic services or international civil service. The program consists of seven courses, written and qualifying examinations, defence of the dissertation proposal and the Ph.D. dissertation.

Admission Requirements
Applicants are expected to satisfy general admission requirements of the Institute. In general, students who wish to pursue a given graduate program in the Faculty of Business and Economics, but have completed a B.A./B.S. in another field may be admitted to the program, subject to successfully completing selected prerequisite courses from the related department.
The M.S. program in Banking and Finance is designed to equip graduate students with specialized analytical skills applicable to their professional interests in corporate finance, investment appraisal/cost-benefit analysis, project finance, financial risk management, commercial and investment banking, international finance, and financial economics. The graduate students may earn their M.S. degree in Banking and Finance in two ways: With thesis or non-thesis option. With thesis option, students take four core courses plus three elective courses and a master’s thesis. With the non-thesis option, students take five core courses plus the completion of a further five elective courses and a term paper.

In addition to the M.S. degree, the program has strong and established international collaborations. Graduate students can take their elective courses online from the Canadian Securities Institute (CSI) and obtain the professional designation called Associate of the Institute of Canadian Bankers (AICB). Additionally, through our established cooperation with CSI, students can also take Canadian Securities Course (CSC) which is recognized as the industry benchmark and delivers the training employers demand particularly for securities dealership/agent positions. Lastly, students can also enroll in the CSI’s Personal Financial Planner (PFP) program, a leading industry standard, ensuring that graduates gain the knowledge, skills and tools to evaluate and manage various wealth forms to optimize their clients’ financial situations. Completing the PFP program will qualify you to write the Certified Financial Planner (CFP) examination offered by the Financial Planners Standards Council (FPSC) of Canada. Through the elective courses, the M.S. in Banking and Finance Program students can take the required courses at EMU online and prepare themselves to write the CFP examination by successfully completing the CSC, Financial Planning I and II courses.

Furthermore, the Department of Banking and Finance has an agreement with the John Deutsch International Executive Programs of Queen’s University (Canada) that enable graduate students to earn the Queen’s University Certificate in Investment Appraisal and Risk Analysis while studying at EMU. This is a renowned professional certificate in the area of investment appraisal that graduate students can obtain while studying at EMU. By taking three courses from the discipline of investment appraisal at EMU, students qualify to take the Queen’s University comprehensive examination in this field at EMU, and if successful, then are awarded this professional certification.

The department also offers the M.S in Banking and Finance program in Turkish.

The Ph.D. in Finance provides students the opportunity to specialize in the field of finance and banking by offering graduate courses and thesis at the doctoral level. The program is designed to provide a strong foundation in financial theory as well as applied financial econometrics skills. In collaboration with a designated advisor, students can specialize in particular areas of finance including banking through a program of elective courses and dissertation research. The prospective students must have a strong academic background in the quantitative methods. The program consists of seven courses (4 core, 3 electives), written and qualifying examinations, defense of the dissertation proposal and the Ph.D. dissertation.

Department of Banking and Finance offers fully designed program for professionals who intends to obtain their graduate degree online and at the same time build their career. Online master’s program equips its students with modern knowledge for waving along with global financial and banking changes. The program is prepared for busy professionals around the world, therefore all course materials and textbooks are conveniently delivered to them through the internet.
The program delivers a highly respected degree through online master’s program in Banking and Finance that is as demanding and rewarding as our traditional on-campus M.S. in Banking and Finance program. Also the program is as effective and satisfying as the traditional on-campus program as it focuses on the individual students. The program requirements are same with the M.S in Banking and Finance.

Admission Requirements
Applicants are expected to satisfy general admission requirements of the Institute. In general, students who wish to pursue a given graduate program in the Faculty of Business and Economics, but have completed a B.A./B.S. in another field may be admitted to the program, subject to successfully completing selected prerequisite courses from the related department.
With a total of 2800 students, of which around 500 is registered at the M.S/ and Ph.D. level, the Faculty of Engineering is one of the largest academic units among 11 faculties and 5 schools in EMU. The faculty hosts the 3 founding departments which were established in 1979. In 5 departments, B.S., M.S. and Ph.D. degrees are awarded in 11 unique programs of education. The Electrical and Electronic Engineering, Mechanical Engineering, Civil Engineering, Computer Engineering and Industrial Engineering B.S. programs were fully accredited by ABET (the Accreditation Board for Engineering and Technology) in 2011. The newer, Management Engineering, Construction Engineering and Management, Information Systems Engineering, Mechatronics Engineering and Software Engineering B.S. programs also provide high quality education in a multi-lingual, multicultural and multi-disciplinary environment. The Faculty of Engineering at EMU is a member of the American Society for Engineering Education (ASEE) and recruits qualified scholars and researchers who are also dedicated educators. Around 60 full-time faculty members with Ph.D. degrees and over 120 teaching and research staff are serving in the Faculty of Engineering. The majority of the staff have received their Ph.D. degrees from prestigious European or American universities. The Faculty of Engineering academic team comprises of a diverse international community.

With a mission to contribute to the betterment of our society through the pursuit of innovative education, active learning and scientific research, the Faculty of Engineering aims to maintain our regional leadership in engineering education. Another part of our mission is to cooperate and provide knowledge, services and technology to all related communities in the region. Furthermore, many faculty members are also actively involved in community matters, as professionals, advisors to the government, or consultants to businesses and industrial corporations.

The Faculty of Engineering incorporates well established classrooms and laboratories. This strengthens the development of student’s practical knowledge and skills which in turn supports the research experience.

Research is an integral part of an institution of higher education. Following the establishment of the graduate programs in the Department of Electrical and Electronic Engineering, there has been rapid development in graduate studies, complemented by an active research environment. The objective of the graduate program is to establish firm background knowledge and cultivate initiative abilities in students that will enable them to engage in advanced applied and theoretical research.

Admission Requirements

M.S. applicants should have a minimum Bachelor’s degree CGPA of 2.50/4.00 in the field of Electrical and Electronic engineering or relevant fields. Ph.D. program requirements in addition to the master’s qualification, prior to entry, acquire a minimum CGPA of 3.00/4.00 in the undergraduate study. For Ph.D. applicants with undergraduate CGPA in the range (2.75-3.00)/4.00, an international conference paper, and for those in the range (2.00-2.75)/4.00 an international journal paper (in the ISI Master List) is required as an additional requirement, respectively.

Communications; CDMA, OFDM, Channel and source coding, Turbo codes, Performance bounds and exact solutions, Adaptive equalization, Coding theory and coded modulation techniques, Multi-beam antennas, Microstrip antennas, FDTD analysis, Electromagnetic scattering

Signal & Image Processing; Spectral estimation, Adaptive filtering, Filter bank theory, Wavelet transforms and applications, Watermarking, Face identification, Person or vehicle tracking, Model based video coding, Robotics

Information Technologies/Computer Networks; Video conferencing, Distance learning, Computer networks

Power Electronics; Power filters, UPS inverters

Faculty Research Interests
M.S. and Ph.D. programs provide opportunities to qualified students for further education at an advanced level in various Civil Engineering fields. National and regional research needs receive specific attention. Graduate courses are offered in the following divisions of specialization: Construction Materials; Construction Technology and Management; Geotechnical Engineering; Hydraulics Engineering; Structural Engineering; Transportation Engineering.

Department of Civil Engineering has well established laboratories in the fields of construction materials, geotechnical engineering, structural engineering and transportation engineering.

Admission Requirements

M.S. Program: Applicants must have a Bachelor’s degree in Civil Engineering or a related field if they have achieved at least 2.50/4.00, and must be fluent in written and oral English. Applicants who hold a Bachelor’s degree in an engineering field other than Civil Engineering may be accepted at “probation” status and will be required to take some of the undergraduate courses related with their area of interest under the title of “Deficiency Courses for non-Civil students”. A student is allowed to take minimum three courses in the deficiency program from undergraduate program of the department.

Ph.D. Program: Applicants must have a M.S. degree with thesis in Civil Engineering or a related field of study if they have achieved at least 3.00/4.00 for admission and must be fluent in written and oral English. Applicants who hold a M.S. degree in a field other than Civil Engineering may be accepted with “probation” status and will be required to take at least three deficiency courses from undergraduate curriculum. Applicants should submit a research proposal together with their application form. Candidates can be interviewed by the graduate committee of the Civil Engineering Department.
Excellent laboratory facilities, the library and the computer center form an ideal research environment for dedicated research students. At present graduate studies are conducted primarily in two disciplines: Thermal and Fluid Science, and Mechanics and Design.

Admission Requirements
M.S. program requires a minimum CGPA of 2.75/4.0 (or international equivalent) in a related science or engineering discipline; for applicants with CGPAs below 2.75/4.0 the decision of the Departmental Graduate Committee is required. For the Ph.D. program the standard academic entry requirement is a minimum CGPA of 3.0/4.0 (or international equivalent) obtained from a related science or engineering undergraduate discipline. The applicant is also required to have a master’s degree and submit a brief explanation about his/her research interests. Admission of applicants to the Ph.D. program is subject to assigning supervisors for their research topics.

In view of the rapid development of computer and information technology, the increasing degree of complexity and diversity of computer applications, and the indispensability of interdisciplinary research activities, the Department of Computer Engineering has established a graduate program. The Department offers graduate programs leading to the degrees of M.S. and Ph.D. in Computer Engineering. The department is well equipped with research facilities which are currently being used by staff members, and graduate students from various departments. The basic objectives of the Computer Engineering graduate program can be outlined as follows: (1) to develop skills in the use of computer tools and in the application of computerized techniques, and to promote interdisciplinary research; (2) to stimulate independent study, critical and creative thinking; (3) to ensure a deeper understanding of the fundamental aspects of computer engineering area; (4) to provide opportunities for advanced specialization and creative research activities in computer engineering; and (5) to contribute to the education of prospective academicians.
Admission Requirements
Applicants to the M.S. program should have a B.S. degree in an engineering, mathematics or natural sciences field with a CGPA greater than 2.50/4.00.

Those who apply to the Ph.D. program should have a B.S. degree in an engineering, mathematics or natural sciences field with a CGPA greater than 2.75/4.00. The applicant must have an M.S. degree with thesis. At most three deficiency courses may be assigned. The admission is also subject to finding a supervisor for the student’s research topic.

Department of Industrial Engineering

The Department of Industrial Engineering offers graduate programs leading to M.S. degree in Industrial Engineering (with and without thesis), M.S. degree in Engineering Management (without thesis), and Ph.D. degrees in Industrial Engineering. Courses to be taken are balanced among both theoretical and applied fields and students are encouraged to take elective courses from other departments of the University subject to the approval of their research supervisors.

Admission Requirements
MS Programs: Provided that the applicant to MS program demonstrated proficiency in English language, he/she must have a basic degree (BS) in Engineering/Science with a minimum CGPA of 2.5/4.0. The Graduate Committee evaluates the applications based on BS transcripts of the applicants and decides whether the applicants have to complete any deficiency programs before being admitted to the M.S. program or not.

PhD program: Provided that the applicant to PhD program demonstrated proficiency in English language, he/she must have an MS degree in Engineering/Science with thesis, and must have a minimum CGPA of 3.0/4.0. The Graduate Committee evaluates the applications based on BS and MS transcripts of the applicants and decides whether the applicants have to complete any deficiency programs before being admitted to the PhD program.
The Faculty of Arts and Sciences comprises a diverse international community of scholars with 58 full time academic staff representing 14 countries. The Faculty of Arts and Sciences is a rapidly-developing research-oriented institution. In 2010, every third article published in reputable journals indexed in SCI, AHCI or SSCI with affiliation to EMU was the result of research carried out by our scholars. Faculty of Arts and Sciences offers a wide spectrum of graduate programs from Basic Sciences and Developmental Psychology to English Literature, and Turkish Language. Well-equipped laboratories with state-of-the-art technology such as an organic laboratory, a photochemistry laboratory, a photovoltaic (PV) laboratory, a physical chemistry and polymer chemistry laboratory, an instrumental analyses laboratory, a behavioral psychology laboratory including observational laboratory and BIOPACK are at the disposal of our master students and Ph.D. candidates. Our master graduates go on to complete their advanced degrees, and our doctoral graduates continue their academic career as postdoctoral fellowships or academic staff at the best universities of North America, West Europe, Australia and other prestigious universities all over the world.

Department of Mathematics offers programs of graduate study leading to the degrees of Master of Science (M.S.) and Doctor of Philosophy (Ph.D.). These programs have been established to enable students with strong research motivation to develop their interests through advanced study. The programs of study and courses are designed as flexible as possible, in order to enable students to shape their studies as far as possible in accordance with their own specific interests. Research activities are conducted in collaboration with prominent universities and institutes in Turkey, Europe the rest of the world. M.S. Programs entail four semesters of study comprising seven courses, a seminar, and completion of a thesis which must be defended under oral examination conditions. Ph.D. Programs involves eight semesters of study, comprising seven courses, and completion of a thesis, which must be defended under oral examination conditions.

Admission requirements
M.S. in Applied Mathematics and Computer Science Candidates for admission to the M.S. Program are required to have completed a B.S. degree in Mathematics, Computer Science, Physics, Engineering, Economics, and other relevant undergraduate programs. Candidates with insufficient background are required to take deficiency courses. Ph.D. in Applied Mathematics and Computer Science Applicants for admission to the Ph.D. Program are required to have completed an M.S. degree in Mathematics, Computer Science, or a related field. Candidates with insufficient background are required to take prerequisite preparatory courses. M.S. in Mathematics Candidates for admission to the M.S. Program are required to have completed a B.S. degree in Mathematics, and other relevant undergraduate programs. Candidates with insufficient background are required to take deficiency courses. Ph.D. in Mathematics Applicants for admission to the Ph.D. Program are required to have completed an M.S. degree in Mathematics, or a related field. Candidates with insufficient background are required to take prerequisite preparatory courses. M.S. in Information Systems The Department of Mathematics also offers an interdisciplinary non-thesis master program in Information Systems. The program aims to enable students gaining comprehensive advantages in information systems, information technology and computer science, and to apply the gathered knowledge in different areas of human activities. This program comprises ten graduate-level courses totalling 30 credits and a term project. The Information Systems graduates can continue their academic carrier in the Department of Mathematics at doctoral level in the field of Applied Mathematics and Computer Science.

| Faculty Research Interests | Mathematics Mathematical analysis, differential equations, approximation theory, stochastic processes, optimal control, functional analysis, Applied Mathematics and Computer Science Operational research, numerical methods, modelling and simulation with Petri Nets, bioinformatics, artificial intelligence, soft computing, decision making, neural networks, quantum computation, information data security, geographic information systems. |
Department of Physics

The Department of Physics offers two-year programs of advanced graduate study leading to the degrees of M.S., and Ph.D. in Physics. These programs have been established to enable students with strong research motivation to develop their interests through advanced study. The programs of study are accordingly designed as flexibly as possible, in order to enable students to shape their studies as far as possible in accordance with their own specific interests.

The Department of Physics has an active General Relativity and Cosmology faculty group, which produces a significant number of important publications in international physics journals every year. Recently, research activities in biomedical optics, biophotonics and nanophotonics have been initiated.

The M.S. program entails the satisfactory completion of at least 21 credits (4 core courses and 3 electives), together with completion of a thesis. Core courses are offered in the following areas: Mathematical Methods in Physics (I), Classical Mechanics, Electromagnetic Theory (I), and Quantum Mechanics; elective courses may be in physics or a related subject, depending on the research interests of the student and subject to the approval of the advisor.

The Ph.D. program involves the completion of at least 21 credits (4 core courses and 3 electives), together the completion of a dissertation. Core courses are offered in the following areas: Mathematical Methods in Physics (II), Classical Mechanics (II), Electromagnetic Theory (II), and Quantum Mechanics (II).

Admission Requirements
For M.S.: Candidates for admission to the M.S. Program are required to have completed a B.S. degree in Physics, Mathematics and Engineering (probably Electrical Engineering).

For Ph.D.: Applicants for admission to the Ph.D. Program are required to have completed an M.S. degree in a Physics Department.

Department of Chemistry

The Department of Chemistry offers a two-year program of graduate study leading to the M.S. and a four year program culminating in the degree of Ph.D. in Chemistry. The programs focus on Organic and Polymer Chemistry. These programs have been established to enable students with research motivation to develop their interests through advanced study. The programs of study and courses are designed flexibly, in order to enable students to shape their studies as far as possible in accordance with their own specific interests. Research activities are conducted in collaboration with prominent universities and institutes in Turkey, Europe the rest of the world.

Admission requirements
Candidates for admission to the M.S. program are required to have completed a B.S. degree in chemistry, chemical engineering or a related field. Applicants for admission to the Ph.D. program are required to have completed an M.S. degree in chemistry, chemical engineering or a related field. All candidates for admission to graduate programs are required to have an academic background of at least two semesters of analytical, organic and physical chemistry and a semester of inorganic chemistry.
Department of Psychology offers a one year (without thesis) and a two year (with thesis) master’s degree program in developmental psychology. The Developmental Psychology Master’s Degree Program is designed to provide students with the opportunity to specialize in developmental psychology principles, theories, and research methods. Graduates from this program will be equipped with the necessary knowledge and experience to work in a number of fields related to developmental psychology such as schools, special education centers, youth centers, aged care facilities, nurseries and research centers. Furthermore, the Developmental Psychology Master’s Degree Program curriculum offered by EMU is specifically designed to meet the standards of the European Diploma in Psychology (EuroPsy) to ensure that students receive internationally recognized diplomas enabling them to practice developmental psychology anywhere they choose to do so.

**Admission Requirements**

The Psychology Department’s master’s degree program will accept applications from candidates holding: a) Psychology B.S. diploma, b) undergraduate degrees from the following related departments: Sociology, Social Work, Guidance & Psychological Counseling, Child Care & Education. Those who hold the related program degrees will need to undertake a one year deficiency program.
Faculty of Tourism is one of the leading institutes of tourism in Cyprus, having a unique advantage of being located on an island that is the heart of tourism; students enrolled in our programs have an amazing opportunity to study and experience the reality of the tourism world at its best. The faculty of tourism welcomes students from all over the world to come and join our family in which together we pursue a common goal which is achieving excellence in the field of tourism and hospitality as well as producing effective leaders and managers to satisfy the high demand of today’s tourism sector.

The faculty places special emphasis on computer and foreign language education. Considering the needs of the tourism sector, the faculty also emphasizes practical training besides theoretical education. To serve this purpose, the demo kitchen and the training hotel, the world-wide used computer programs FIDELIO and GALILEO all aim to provide students with practical knowledge and an education which matches the needs of the scientific and technological era. Research component of master programs allow for a needed expansion in the body of research on tourism and hospitality in Northern Cyprus, in the region and internationally.

The M.S. and Ph.D. in Tourism Management programs have been designed in consultation with business and industry leaders and reflect the most recent international and local developments in industrial practice and technology. They are geared to prepare students to meet and deal with the challenges in a global perspective. The general mission of the master program in tourism management is to develop advanced professionalism in the field of hospitality and tourism by offering high quality education. Ph.D. program aims to prepare graduates equipped with managerial knowledge and skills necessary in hospitality and tourism field. The Ph.D. program is comprised of 7 (3 core – 4 elective) managerial courses (which include marketing, accounting, and finance with a particular focus on services and hospitality industries), a Ph.D. qualifying exam and a Ph.D. thesis. It also considers macro level issues such as planning and development and other contemporary issues in tourism field. Having completed the program successfully, graduates will have an understanding of both international and local tourism markets, knowledge of the interdisciplinary aspects of tourism management, the confidence and expertise to plan, organize and make managerial and strategic decisions. In addition to the above mentioned issues, the program including a thesis study equips the students with an academic researching and writing skill.

The Online M.S. in e-Hospitality Management program aims to equip graduates with necessary knowledge and skills for careers that involve hospitality management, tourism management, and policy-making. More specifically, the graduates can develop their careers in a range of managerial positions in hospitality and tourism organizations, government units responsible of planning and policy development, and consulting in hospitality industry.

Admission Requirements
Minimum University admissions requirements are expected.

Faculty Research Interests

Marketing Field: Marketing paradigm, Post-modern marketing, Consumer behavior, Culture, Internationalization-born global firms, Service quality, Customer (dis)satisfaction, Service failure and recovery, Work-family conflict, Burnout Strategic.


Tourism Planning and Development Field: Tourism policy and planning, Environment, Mediterranean tourism and EU enlargement, Public sector and tourism, Local government and tourism, Institutional evaluation, Environmental impact assessment, Urbanization and tourism.

Accounting and Financial Management: Performance measurement in services and owner managed businesses, Yield management in hotels reporting and budgeting in hotels.

Human Resources Management Field: Leadership management in small and medium sized organizations, Quality management, organizational behavior.

Sociology of Tourism Field: Social impacts of tourism, Gender, Class, Race issues at work, Sports tourism.
The Faculty of Law offers three different disciplines since the year 2000. These three programs are gathered under the topics of Public Law, Private Law, International Law which can be found as European Union Law and Human Rights Law. The aim is to provide graduate education to those who want to specialize in one of the given disciplines. Graduate students, who wish to specialize in one of the disciplines stated above, can further choose to specialize in the following areas. In the area of Private Law students can focus on Civil Law, Law of Torts, Contract Law or Civil Procedural Law. In the area of Public Law students can focus on Criminal Law, Administrative Law, Constitutional Law or General Public Law or Philosophy of Law. In the area of International Law students can specialize in European Union Law, Human Rights, and Public international law fields.

Besides full-time academic staff, distinguished faculty members from the law Faculties of Ankara University, Bilkent, Yeditepe, Galatasaray, Kültür and Uludağ Universities teach at EMU’s Faculty of Law. Prospective graduate students who wish to get more information on the programs and about the academic staff can explore our internet page. ([http://hukuk.emu.edu.tr](http://hukuk.emu.edu.tr))

**Admission Requirements**

As a rule, Faculty of Law graduate program accepts applicants who are graduated from law schools. However, exceptional candidates such as those graduated from Public Administration and International Relations disciplines will be admitted to the program subject to Faculty Board decisions. These candidates will be asked to follow a deficiency program according to their preferred areas of study. Turkish students are asked to secure a fundamental Academic Graduate Studies Exam (ALES) score of at least %55 points from equal weight section. Applicants should be capable of following the programs in Turkish.

| Faculty Research Interests | Private Law; Civil law, Law of obligations, Labor law, Private international law, Commercial law, Law of civil procedure. | International Law; Public international law, European union law, European union and human rights, General theory of human rights. |
The Faculty of Architecture of EMU provides leadership in design education with internationally accredited programs both at national and international levels through its distinguished academic infrastructure and supportive milieu for students to orient themselves and acquire knowledge and skills needed towards a creative and fruitful career. The Faculty of Architecture is committed to the values of mutual respect; cooperation and communication; creativity and innovation; community services and leadership; pursuit of excellence; public accountability and diversity. The Faculty has a distinguished curriculum in accordance with international standards, to provide opportunities for an interdisciplinary education to its diverse student community, to encourage and educate the future architects and designers as innovative, creative, culture sensitive and environment responsive professionals with high critical thinking abilities and with up-to-date knowledge of technologies used in architecture, interior architecture, industrial design and urban design and landscape. Graduates of EMU Faculty of Architecture are open to new possibilities and collaborations with other disciplines in processes of both learning and professional practice.

Department of Architecture offers a learning environment with a contemporary approach to education for young people of diverse cultural backgrounds. The aim is to provide opportunities for future architects to be equipped with necessary knowledge and skills to cope with rapid global changes, to react rationally as well as creatively to contemporary issues in architecture, its problems and challenges, within an interdisciplinary approach to education through its distinguished academic infrastructure. The graduates are expected to contribute to the improvement of quality of life as dynamic individuals with a high sense of responsibility and leadership, capable of assuming central roles in teamwork - a global reality of our day.

With this vision, the Department of Architecture offers M.S., M.Arch. and Ph.D. programs in Architecture to provide high quality service and research to the national and international community as being one of the leading candidate school of architecture within the region. The graduate programs in the Department of Architecture are accredited by Y.O.K (Higher Education Council in Turkey) and recognized by international academic associations such as European Association of Architectural Education (EAAE), European University Association and International Association of Universities.

There are four graduate programs in Department of Architecture. These are:
1. M.S. (Master of Science) in Architecture with Thesis (since 1995),
2. M.Arch. (Master of Architecture) One Year Professional Degree Program (since 2011),
3. M.S. (Master of Science) in Urban Design (since 2009),
4. M.Ud. (Master of Urban Design) in Urban Design (since 2014),

M.S. in Architecture with Thesis
The Department of Architecture offers a program of study leading to the degree of Master of Architecture (M.S. - with thesis) for students whose training and orientation are primarily in architecture. The M.S. in Architecture program is designed to provide thorough training in the theory and practice of architecture and other related disciplines in architecture. It is designed to provide a climate for research and inquiry that stresses the investigative component of understanding the built environment. The program does not convey any professional accreditation, but does offer an opportunity to concentrate on architecture to an advanced level of sophistication, focusing on a particular specialist approach. The program has a strong interest in the methods of inquiry, development and testing of knowledge, and the building and application of theory as it pertains to the built environment. It allows students to specialize in areas in which they wish to obtain particular abilities.
Admission Requirements
The candidates for admission to the M.S. program in Architecture must satisfy the requirements of the Institute of Graduate Studies and Research of the University as well as the Departmental requirements. Candidates for admission to the M.S. in Architecture program should have a B.Arch. degree in architecture or in a relevant related discipline.

M.Arch. One Year Professional Degree Program
Department of Architecture aims to widen the scope of the Master of Architecture program (M.Arch.) through introducing new alternative routes to graduate students with varying interests or professional perspectives. In line with many reputable architectural schools abroad, Department of Architecture offers a new professional degree opportunity, namely the Master of Architecture (M.Arch). The program is tailored to accommodate individual interests and methodologies to improve the professional skills of students (architects) on the basis of advanced architectural design projects. The Master of Architecture is a one year professional degree program without thesis for those who wish to deepen their design abilities and expand their knowledge of contemporary theory, technology, and environmental systems, as well as professional issues in the discipline of architecture.

Admission Requirements
Candidates for admission to the M.Arch. program should have a B.Arch. degree in architecture. The graduates of the program obtain the title of a registered / practicing architect.

M.S. in Urban Design
EMU’s M.S. in Urban Design is basically a research-based program including one project which aims to contribute to the enhancement of the quality of cities. The main objectives of the program are to provide a high quality learning environment and an academic structure for research and development of ideas – a methodological framework which could inform and improve the decisions of practice.

The program addresses urban design as a framework of research and practice, and enables students to develop skills and techniques of communicating urban design that is not adequately dealt in the programs of architecture and planning. It provides knowledge of urban concepts and issues, preparing architects, planners, landscape architects, and other relevant professionals to affect patterns of urbanization, manage urban growth, respond to urban problems and sustain existing urban areas in an interdisciplinary and holistic context.

The program is also intended to act as an introductory vehicle for those wishing to pursue further research at PhD level. The program is run in collaboration with the Master of Urban Design with sharing the First semester design studio and must courses and it’s also in collaboration with the Department of Architecture of the Faculty of Architecture at the EMU.

Master of Urban Design (M.Ud.)
EMU’s Master of Urban Design is a project-based interdisciplinary program of advanced study in which exceptional architects, landscape architects, and planners holding professional degrees partake of an intense, focused learning experience of 12 months’ duration.

Program deals with the design and construction of cities, part of cities and or urban elements, while providing necessary inputs to different designers to help them design under a common language within the framework of larger pieces of urban land, the development of which is spread over time. It aims to give knowledge about the use of administrative, legal and fiscal tools with reference to real world situation.
The program makes full use of its setting in Cyprus, an island with great historical, traditional and natural qualities and explores its evolving environments of settlements which act as wide ranging planning and urban design laboratories for the studio-based projects. The international case studies are encouraged as well. Students share working methods, acquire additional skills, and explore new avenues of development under the supervision of an interdisciplinary group of faculty members.

The principal difference between the M.S. in Urban Design and Master of Urban Design is the scope and ambition of the thesis requirement. The M.S. in Urban Design program requires four semesters full-time attendance for completion. The thesis content of the M.S. Urban Design program is spread over semesters two, three and four. Master of Urban design program requires one year full-time attendance for completion. Students should submit the project and its written report at the end of 12 months.

Ph.D. Program in Architecture

Ph.D. program in Architecture is a research-based program aimed at fundamental studies at the forefront of architecture and the built environment. It is designed to provide thorough training in the theory and practice of architecture and other related fields to architecture. Graduate students are required to take 7 (21 credit hours) courses, pass a qualification exam and submit a Ph.D. dissertation to complete the Ph.D. program in Architecture.

Admission Requirements

The candidates for admission to the Ph.D. program in Architecture should have an M.S. in Architecture or an equivalent degree in a relevant discipline. The candidates must satisfy the requirements of the Institute of Graduate Studies and Research of the University as well as the Departmental requirements.

Documents needed to apply to the programs offered by the Department of Architecture

In addition to the documents specified in the application, the Department of Architecture also requires:

- A Portfolio (Content of the portfolio includes all research and architectural projects produced in the undergraduate and/or postgraduate courses and other professional skills and performances).
- Master thesis abstract (only for Ph.D. applicants).
- Scientific publications (if any)(only for Ph.D. applicants).

Facility Research Interests

The Department of Interior Architecture offers a program of study leading to the degree of Master of Interior Architecture (M.S.) for students whose training and orientation are primarily in interior architecture (with thesis). Additionally, a one year master program (M. Int. Arch.) is offered by the Department of Interior Architecture to provide the students a basis for practicing interior architecture as a profession. A doctoral program leading to Ph.D. degree is also offered in collaboration with the Department of Architecture. The object of the graduate program in Interior Architecture is to create a high quality research environment which promotes specialization in different fields of interior architecture. Within this environment, the program provides students with further training in preparation for their professional careers in interior architectural practice, advanced theoretical research and education within an interdisciplinary framework. The main aim of all programs is to bring students to a level of capability to interrelate and question theory and practice together; define/describe alternative interior architectural issues; and develop alternative solutions.

Admission Requirements
Applicants of the program are expected to complete at least a four years bachelor’s degree either from interior architecture, architecture, industrial design, landscape architecture or urban design programs. Applicants who hold bachelor’s degree other than interior architecture or above listed related disciplines can get “Conditional Acceptance” where they are expected to take deficiency courses, recommended by the graduate committee of Interior Architecture Department.

Documents needed to apply to the programs offered by the Department of Interior Architecture
In addition to the documents specified in the application for Graduate Studies, the Department of Interior Architecture also requires a Portfolio.

Faculty Research Interests
Communication and information technologies have had a profound influence on the relationship between political, economic and social institutions in the 20th century and promise to continue reshaping these institutional and social relationships at an increasing rate as we move through the new millennium. We envision the Faculty of Communication and Media Studies (FCMS) at EMU as actively contributing to the shaping of future human society, to academic scholarship, to a livable environment, to communication networks that are responsible towards others and the environment, and to the preservation of cultural diversity worldwide.

FCMS educates and graduates students, who are able to analyze sociologically, cultural, economical and political issues; able to effectively use those communication technologies available; critical of their respective profession and of global issues; creative thinkers; ethically and socially responsible; flexible enough to follow, update and apply new developments in the industries of journalism, public relations, advertising, radio, television, film, and visual communication.

There are four undergraduate programs at FCMS: journalism; public relations and advertising; radio, television and film; visual arts and visual communication design, three master’s level and doctoral program. At the faculty, there are three computer labs; 1 television studio; 1 production studio, 1 radio studio; 1 visual design lab, and 1 photography lab. The Faculty has also a media monitoring center open to all students.

The Faculty of Communication and Media Studies offers thesis-based graduate programs leading to degrees of M.A. and Ph.D. in the field of Communication. Communication and information technologies and global communication networks have had a profound influence on the relationship between political, economic, and social institutions worldwide, and promise to continue reshaping these institutional and social relationships at an increasing rate in the foreseeable future. It is imperative that professionally and intellectually prepared students are available to take up the educational and professional roles and responsibilities that these changes are undoubtedly going to reshape. The objective of the graduate program in Communication and Media Studies is to ground students in the theoretical and professional knowledge that they need in order to engage effectively and ethically responsibly in the information and communication age - as both scholars and as professionals. Our trans disciplinary program has internal flexibility, allowing for a variety of emphases that cater to individual student needs while simultaneously providing common grounds in the theoretical bases of communication research and practice.

**Admission Requirements**

Applicants are expected to hold a B.A. degree in communication and media studies or a related discipline. Students who do not have a B.A. degree in communication related fields (journalism, public relations and advertising, radio, television and cinema, visual communication design) must take three deficiency courses from the undergraduate programs. These courses are; Introduction to Communication Studies; Theories of Mass Communication; Cultural Studies.

Candidates seeking admission to the Ph.D. program should have an M.A. degree (with thesis) in a relevant discipline. All candidates must satisfy the requirements of the EMU Institute of Graduate Studies and Research as well as the departmental requirements. Students who do not have a B.A. or M.A. degree in communication related fields must take three deficiency courses from the master’s program in communication and media studies. These courses are; Mass Communication and Society; Selected Readings in Mass Communication Studies; Research Methods for Communication Studies.
Communication theories and research methods, broadcasting and film studies, journalism studies, public relations, advertising, visual arts and communication design, global communication networks, mass media and democracy, gender and communication, cyberspace, virtual reality, hypertext, ethics of communication, intellectual property rights, cultural studies, political economy of communication, integrated marketing communications, media representations, peace journalism, intercultural communication, media ethnography, media history, new communication technologies, communication education, media effects, political communication.

Department of Visual Arts and Visual Communication Design

The domain of Visual Communication encompasses graphic design, typography, advertising, packaging, illustration and design for analogue and digital media (web design, motion graphics etc.). Contemporary dialogues between traditional print-based practices and the new digital screen-based media, introduced in lectures and discussed in seminars, will allow the possibilities for visual communication to become more socially interactive and conceptually challenging. You will be encouraged to develop your potential based on your specific aims and interests. You will also have the opportunity to engage with the contemporary issues of visual semiotics. The M.A. program in Visual Arts and Visual Communication Design offers a rigorous study within a wide spectrum comprising visual arts, visual communication design, plastic arts, mass communication and related disciplines.

Admission Requirements

Students can be admitted from diverse disciplines, backgrounds and formations, however, these students should take two deficiency courses from the undergraduate program, namely Perception & Design Concepts and Human Centered Design in order to be able to continue their program successfully.

Faculty Research Interests

The Master’s in Digital Media and Film is housed in the Department of Radio-TV and Film. Digital media and film explores the processes of storytelling from pre through postproduction including in-depth examination of the light, sound, motion, camera, editing, composition, storyboarding, scriptwriting, blocking, and field and studio. The program covers analog and digital processes and offers courses in traditional and new approaches to storytelling including the traditional news genre, experimental video production, documentary, single camera and multiple camera, live and prerecorded. Digital media and Film also embraces the possibilities associated with social media platforms to draw on the potential in mobile phone technologies and social platforms like YouTube, Twitter, Facebook, Google and Instagram. Program participants will develop their potential and use the program to achieve their goals as digital media storytellers. The M.A. program in Digital Media and Film is a rigorous program of study in the creative art of visual storytelling that prepares participants for multiple future career possibilities in traditional media industries, independent documentary production, professional blogging, online journalism, and alternative media production forms.

Admission Requirements
The M.A. in Digital Media and Film admits students from both media studies and non-media studies backgrounds. Students who join us from non-media studies backgrounds are supported with two deficiency courses that they take from our Radio-TV and Film undergraduate program in the first semester to ensure a strong grounding in basic digital media competencies.

Faculty Research Interests
Media aesthetics, sound design, editing techniques, documentary film production, television production, radio broadcasting and production, alternative video production, social media, semiotics, theories of the news, film production, scriptwriting, studio production, voice for the actor; lighting techniques, studio and field production, public visual design, theories of the media, gender, justice and media production, new media, theorizing audiences, multimedia production, pervasive media, media and society, media and social power; digital advertising and the social media; media and democracy.
Faculty of Education through its graduate programs aims to conduct original, internationally recognized high quality research in education and to present the results at national and international conferences, generate and sustain respect for education in society and thus contribute to the future policy decisions in education via research projects by training successful professional researchers. Faculty of Education offers opportunities to researchers conduct research in the faculty programs and to use its computer laboratory and departmental libraries.

Department of English Language Teaching

The ELT Department has well-established programs of postgraduate study. Over the past decades the department has served as an academic advisory and training centre for English language teachers at EMU as well as in the national education system. The graduate programs in ELT are designed to provide candidates with advanced academic background and thorough training in the theory and practice in English language teaching. MA candidates (the Program with Thesis) are required to take 8 courses, a Seminar, and submit a Master’s Thesis in order to complete their MA studies in ELT. MA candidates enrolled in the Project-based Program are required to take 10 courses, and submit a Project in order to complete their MA studies in ELT. The PhD candidates are required to take 8 courses, pass a Qualifying Examination and submit a PhD Thesis in order to complete their PhD studies in ELT.

Admission Requirements

Candidates for admission to the ELT graduate programs should have an academic degree(s) in a relevant discipline. All candidates must meet the admission requirements of the Institute of Graduate studies and Research of the university. In addition to the general admission requirements of the Institute, applicants to English Language Teaching programs are supposed to submit online a comprehensive application file comprising evidence of teaching experience, conference participation/paper presentation, other professional courses/activities/workshops attended, if any.

Faculty Research Interests

**M.Ed. in Curriculum and Instruction (in Turkish)**

M.Ed. programme in Curriculum and Instruction is designed to give a broad and unified perspective in areas related to curriculum and instruction. Furthermore, a comprehensive study of theoretical and practical dimensions of teaching and learning will be employed. Diverse perspectives and value judgments of theoretical foundations, principles, and design process of curriculum development and instruction will also be investigated. Implementing scientific research methods in education, using computer programmes to do statistical analyses and interpreting results of these analyses; review and interpretation of literature related to curriculum development and instruction; historical developments in curriculum and instruction and scholars who contributed to the field; issues related to curriculum and instruction and contemporary solutions to these issues; examining teacher education programmes in different contexts; preparing and implementing programmes for the professional development of teachers are among the topics which will be dealt with in this programme.

**Admission Requirements**

The candidates for admission to the M.Ed. programme in Curriculum and Instruction must satisfy the requirements of the Institute of Graduate Studies and Research of the University as well as the Departmental requirements. Applicants of the M.Ed. in Curriculum and Instruction are expected to hold a Bachelor of Science degree from any teacher education programmes. Candidates can also apply to the program from other fields provided they have a teaching certificate. Those who apply without a teaching certificate can be accepted to the programme after completing the deficiency courses (6 deficiency courses) set by the department. All applicants are required to have an undergraduate CGPA of 2.50 out of 4. Turkish students are also asked to provide a score of 55 from ALES.

**M.A. in Guidance and Psychological Counseling (in Turkish)**

Department of Educational Sciences offers M.A. in Guidance and Psychological Counseling, which aims to support students develop expertise in the subject matter and their research skills. The program offers core and elective courses to help students develop their skills and knowledge in psychological counseling and guidance. Students have the opportunity to take electives along with the core courses throughout the program. Graduates of this program will be able to work in public or private schools as a school counselor; in university counseling centers and other mental health related institutions as a psychological counselor.

**Admission Requirements**

Applicants must possess an undergraduate degree in Guidance and Psychological Counseling with a CGPA of 2.50 or above. Graduates of other undergraduate programs are accepted to the program upon successful completion of scientific preparatory classes offered by the Department of Educational Sciences. Turkish citizens need to have an ALES score of a minimum of 55 received within the last three years or alternatively a GMAT score of 450 or a GRE score of 610 or above.
M.Ed. in Educational Administration and Supervision (in Turkish)

Accredited by the Turkish Higher Education Council (YÖK), M.Ed. in Educational Administration and Supervision is designed for those wishing to grow into effective educational administrators and leaders. The program supports students develop the skills and qualities required to effectively manage a wide range of educational settings. It has been designed to support students develop an understanding of effective administrative practices and aims to enable application of administration theories and principles to facilitate organizational improvement. Students are prepared to take on administrative roles at departmental level and above in public and private schools, higher education institutions among other educational settings.

Admission Requirements

Candidates should have:

- an undergraduate degree in a relevant discipline with a CGPA of minimum 2.50
- ALES with a minimum score of 55 if seeking diploma equivalency by the Turkish Higher Education Council
- sufficient knowledge of teaching and learning

| Faculty Research Interests | Educational Administration, Educational Leadership, Professional Development, School Effectiveness, School Improvement, Leadership Development, Capacity Building, Educational Change, Educational Reform, Organizational Capacity Building, Supervision. |

Master’s Degree in Early Childhood Education - with Thesis

Zero-eight years old which is defined as early childhood, is a period of completing child’s cognitive and emotional development and in terms of their life it has great importance. So educational investments which is made in order to accelerate the healthy development of child in the early years, has been accepted certainly to provide more returns compared to next years. Early childhood education is the one as a priority all over the world among the topics covered. Studies aimed at increasing of school enrollment rate at pre-school period draw attention in recent years at Turkey and TRNC. However planning which is done for the purpose of extensification required to provide qualified the condition of education and not to reduce quality of service. Institution of graduate education has great importance in improving the quality of education. In this sense Master Degree in Early Childhood Education was constituted to educate specialist who has knowledge at global level, enable qualified teachers in related areas, to train academician for conducting research and versatile work in related areas.

The numbers of qualified field work will be enhanced in educational institution with the opening of Pre-School Education graduate programs. On the other hands, contribution will be provided towards training academician who can follow the innovation and conduct the research in related areas.

Registration and Admission Requirements

Teachers who apply to graduate programs are expected to provide admission requirements that are determined by the EMU Institute of Graduate Studies and Research and registration conditions set by the Graduate Department Committee. Applicants will be required to take an oral exam or interview administered by the Department Graduate Committee. Their performance will be assessed in terms of their knowledge of both practical and theoretical issues. Students who are out-of-field of Pre-School Teacher Program are required to take preparatory course.
M.S. degree in Information and Communication Technologies in Education is designed to provide advanced professional studies at graduate level to develop capabilities essential to the effective design, evaluation, delivery of technology-based instruction and training (e.g. software development, multimedia development, assistive technology modifications, web-based development, and distance learning). The programs are intended (1) to prepare educators to assume leadership roles in the integration of both existing and emerging educational and information and communication technologies into the school curriculum or instructional activities, (2) to provide graduate-level instructional opportunities for several populations (e.g., classroom teachers, corporate trainers, educational software developers, educational system designers, etc.) that need to acquire both technological competencies and an understanding of sound instructional design principles and techniques, and (3) make informed decisions or recommendations regarding adoption of existing or emerging educational and information technologies in a learning environment.

Admission Requirements
General admission requirements of the EMU Institute of Graduate Studies and Research are expected.
The School of Computing and Technology (SCT), established in 1979, is the oldest unit of EMU. SCT provides a high-tech education in a fully digital and multicultural environment to its multinational student portfolio. SCT’s primary goal is to prepare highly skilled technical human resources demanded by the business, industry and service sectors of today’s globalize digital world. With its excellent facilities coupled with a commitment to excellence in teaching and “Project-based learning”, the SCT offers various courses of study in Information Technology (IT).

To accomplish its primary mission, IT department provides a program designed to maintain a balance between theoretical and practical education. Team-based project-oriented learning is the driving force of all courses offered in the IT department. The department constantly strives to equip the students with all the latest techniques and skills needed in the broad IT field. The department contains 10 general purpose computer labs each equipped with data projectors and 25 personal computers all of which are linked by high speed campus wise network that provides unlimited access to the internet. Latest software is installed on all computers to support the practical aspects of courses taught in the department.

**M.Tech. in Information Technology**

The overall goal of the Master of Technology in IT (M.Tech. in IT) degree program is to provide master’s level instruction in cutting edge computing technology. The program strives to meet the growing global demand for IT professionals who can draw upon a unique combination of technical and theoretical skills to design, implement, maintain and administer IT projects. The program offers project based courses in IT and is designed to satisfy not only the post baccalaureate development of working professionals, but also new graduates who want to set up careers in IT sector. M.Tech. in IT program is designed for students who already hold a bachelor’s degree from an accredited institution in Information Technology, Computer Science, Management of Information Systems, or a related area. Graduates of M.Tech. in IT program have the opportunity to study systems and database design, client/server applications (desktop applications, web applications, web services, etc.), networks along with analysis and ethical practices that they could leverage in a variety of employment situations in the IT field. M.Tech. in IT program is a non-thesis option which consists of three core courses plus seven elective courses and a term project.

**Admission Requirements**

General admission requirements are expected from the applicants holding a bachelor’s degree from an accredited institution in Information Technology, Computer Science, Computer Engineering, Management of Information Systems, or a related area. Other candidates may be required to complete foundation/deficiency courses in addition to the M.Tech. degree requirements. Those who do not satisfy the admission conditions will be required to attend to the interview which will be held by the Information Technology Graduate Committee.

**Faculty Research Interests**

- Wireless mobile communications, CDMA communications, fuzzy systems, channel estimation, multi-user detection techniques, channel synchronization and equalization techniques, renewable energy resources, environmental problems, energy generation, IT project management, information extraction, text mining, data mining, databases, classification, machine learning, business intelligence, supervisory control theory, linear and nonlinear systems control, power electronics, global positioning systems, TOA, AOA and TDOA position determination methods, fast vector rotation methods, project/problem/work based learning, online project/problem/work based learning, ICT learning, learning technologies, engineering education, computer education, vocational education, cryptology, data privacy, network security, digital and analog signal processing, digital filter design/implementation, fixed broadband networks, information forensics and security.
Master programs related to Physiotherapy and Nutrition are spread all over the world whereas they are not enough as they should be in our country. However, to fulfill the growing and changing needs of the society, our country needs competent and literate dietitians and physiotherapists. These master programs are aimed to introduce in Turkish language to give relevant education. One another aim is to educate people with quality by following current developments. Moreover, Physiotherapy and Rehabilitation program will be the first master program in this area within our country.

Physiotherapy and Rehabilitation program aims to train professional physiotherapists who are able to increase the quality of human life and help them to be more independent and active. They apply rehabilitation works by focusing on scientific, psychological, physical, social and environmental factors. This program gives them chance to choose the area that they want to improve themselves and they will be graduated as an expert physiotherapist in specific fields.

Master of Nutrition and Dietetics is aimed to train dieticians who can work in public or private sectors and they will be experts of nutrition and diet. They will be educated in Turkish language. At the end of the program, graduates will be able to prevent the nutritional problems of the society and they will have contributions regarding healthy nutrition in our country. They will gain these abilities by doing researches, planning, conducting, and generating solution related to the nutritional problems throughout their education.

Admission Requirements
People who graduated from Department of Nutrition and Dietetics / Department of Physiotherapy and Rehabilitation will be able to apply master programs of Nutrition and Dietetics / Physiotherapy and Rehabilitation. Admission requirements of post graduate programs are as follows:
• Bachelor’s degree of related field
• Minimum 55 points of ALES grade (for citizens of Turkey)
• Certificate of English competence
• Being successful at written and/or oral science examination or at least 2.50 CGPA grade
• Fulfilling the requirements of Institute of Graduate Studies and Research