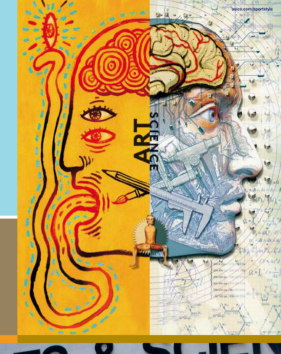


"For Your International Career"

Faculty of **Arts & Sciences**

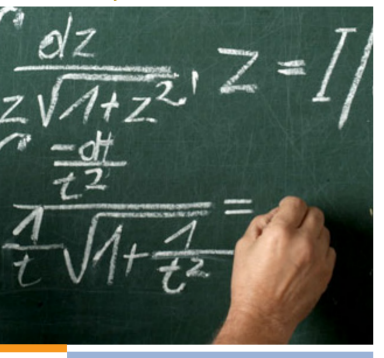




PROGRAMS

Mathematics (Turkish)
Mathematics & Computer Science
Psychology
Translation and Interpretation
Turkish Language and Literature

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Mathematics

Undergraduate Program

The department of Mathematics was established as one of the first departments shortly after the foundation of EMU. At the beginning, its mission was just to provide service courses in Mathematics and Computer Science. Over the past 30 years, the department has been evolving and has become one of the biggest and most international departments at EMU. The Department has become one of the most scholarly and competitive mathematics departments in the Turkish-speaking region and the Middle East. The main aim of the department is to educate students in order for them to become competitive in the international arena and to be able to provide high quality educational and research services in their own countries.

Teaching / Learning

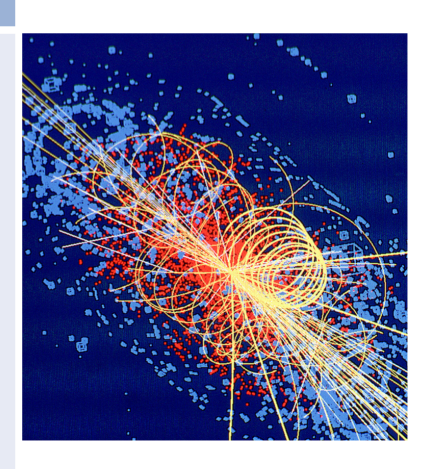
Having similar qualities to the mathematics programs in most well known universities both in Turkey and throughout the world, the program aims to provide information on theoretical mathematics in line with internationally accredited mathematics programs for those who would like to study mathematics at an advanced level. Another goal of the program is to provide appropriate education to expand employment opportunities for the graduates. The department employs a group of qualified academicians running the program.

Departmental Facilities

Academic staff in the Department of Mathematics consists of 20 well known academicians who have devoted themselves to teaching and research. More specifically, the academic staff members consist of 6 professors, 4 associate professors, 10 assistant professors and 1 lecturer. 19 of 20 full time academic staff are PhD holders, having been granted degrees from various well known international institutions. 10 part-time staff and 20 full-time research assistants are also employed by the department.

Activities / Major Accomplishments

The Department of Mathematics is famous for the extensive research activities carried out by the staff. Members of the department frequently publish scientific papers in various cited journals and present research findings at reputable international conferences. The department also takes part in the organisation of such conferences. The department has been successfully organising the 'Mathematics Competition' among TRNC high schools for 17 years. Through the Mathematics Club, the department also offers various activities for its students.



With its international recognition, the program aims to

- provide theoretical instruction for those who would like to study mathematics at an advanced level.
- provide education in line with the skills and interest areas of the students and expand employment opportunities for the graduates.
- bring up teachers for secondary and private schools and other educational institutions operating under Turkish Republic's and Turkish Republic of Northern Cyprus' Ministry of Education.
- equip the students with the skills to enable them to apply theoretical knowledge through developing computer software
- create the opportunity for the students to increase their expertise in specific areas of mathematics through the inclusion of area electives...
- bring up qualified mathematicians needed in different institutions or companies such as the country's or region's industry, state institute of statistics, and state planning institute.

Career Opportunities and Graduates

Graduates of the Mathematics Program may pursue postgraduate study opportunities both in our university or other prominent universities throughout the world. Through studying in this high quality program, our graduates will be equipped with strong theoretical backgrounds in mathematics. As a result of applying this information through developing computer software, our graduates will not only be needed as mathematics teachers but will also explore employment opportunities in the private sector as qualified mathematicians. Graduates of the program will be able to pursue different career opportunities as researchers, design and development experts, academicians, teachers and statisticians.

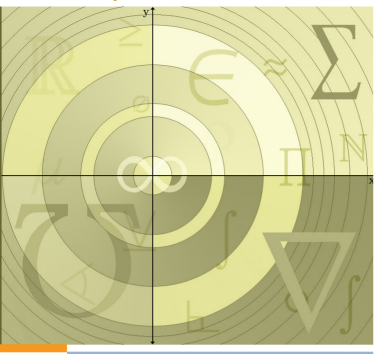
Curriculum	
Year I / Fall Analytic Geometry I Abstract Mathematics I Analysis I Introduction to Programming English I	Year I / Spring Analytic Geometry II Abstract Mathematics II Analysis II Computer Programming English II
Year II / Fall Differential Equations I Linear Algebra I Analysis III Introduction to Topology History of Turkish Reforms	Year II / Spring Differential Equations II Linear Algebra II Analysis IV General Physics I University Elective I
Year III / Fall Complex Analysis I Differential Geometry I Probability Algebra Measure and Integration	Year III / Spring Complex Analysis II Differential Geometry II Topology Statistics General Physics II
Year IV / Fall Functional Analysis Applied Mathematics Numerical Analysis Area Elective I University Elective II	Year IV / Spring Partial Differential Equations Area Elective II Area Elective III University Elective III University Elective IV



Academics

Prof. Dr. Agamirza Bashirov Prof. Dr. Rza Bashirov Prof. Dr. Adıgüzel Dosiyev Prof. Dr. Nazım Mahmudov Prof. Dr. Ufuk Taneri Prof. Dr. Ping Zhang Assoc. Prof. Dr. Rashad Aliyev Assoc. Prof. Dr. Mehmet Ali Özarslan Assoc. Prof. Dr. Svitlana Rogovchenko Assoc. Prof. Dr. Sonuç Zorlu Oğurlu Assist. Prof. Dr. Arif Akkeleş Assist. Prof. Dr. Hüseyin Aktuğlu Assist. Prof. Dr. Mehmet Ali Tut Assist. Prof. Dr. Mehmet Bozer Assist. Prof. Dr. Hüseyin Etikan Assist. Prof. Dr. Mustafa Rıza Assist. Prof. Dr. Derviş Subaşı Assist. Prof. Dr. Nidai Şemi Assist. Prof. Dr. Yücel Tandoğdu Assist. Prof. Dr. Müge Saadetoğlu Sen. Inst. Ersin Kuset Bodur

Faculty	Arts and Sciences
Program	Mathematics
Degree	Undergraduate – BID
Duration	4 years
Medium of Instruction	Turkish
Graduate Degree	Master and PhD
Tel	+ 90 392 630 1227
Fax	+ 90 392 630 1604
e-mail	math@emu.edu.tr
Web	http://math.emu.edu.tr
Application	http://www.emu.edu.tr/ registrarsoffice/registraroffice.aspx



Mathematics & Computer Science

Undergraduate Program

The department of Mathematics was established as one of the first departments shortly after the foundation of EMU. At the beginning, its mission was just to provide service courses in Mathematics and Computer Science. Over the past 30 years, the department has been evolving and has become one of the biggest and most international departments at EMU. The Department has become one of the most scholarly and competitive mathematics departments in the Turkish-speaking region and the Middle East. The main aim of the department is to educate students in order for them to become competitive in the international arena and to be able to provide high quality educational and research services in their own countries.

Teaching / Learning

Along with core courses in the areas of mathematics and computer science, every undergraduate student during his/her study in the department has the opportunity to choose from among the elective courses leading to the certificate programs in Managerial Economics and Financial Management offered by the Departments of Economics and Finance. Successful completion of the requirements of these certificate programs allows the student to receive the respective certificate. Students studying this undergraduate program may also take pedagogical formation courses and become Mathematics or Mathematics/Computer teachers.

Departmental Facilities

Academic staff in the Department of Mathematics consists of 20 well known academicians who have devoted themselves to teaching and research. More specifically, the academic staff members consist of 6 professors, 4 associate professors, 10 assistant professors and 1 lecturer. 19 of 20 full time academic staff are PhD holders, having been granted degrees from various well known international institutions. 10 part-time staff and 20 full-time research assistants are also employed by the department.

Activities / Major Accomplishments

The Department of Mathematics is famous for the extensive research activities carried out by the staff. Members of the department frequently publish scientific papers in various cited journals and present research findings at reputable international conferences. The department also takes part in the organisation of such conferences. The department has been successfully organising the 'Mathematics Competition' among TRNC high schools for 17 years. Through the Mathematics Club, the department also offers various activities for its students.

Students attending the undergraduate program specialise in the areas of mathematics and computer science. Offering these two programs is not only a prefferred system in today's world but also provides graduates with better employment opportunities. In order to provide its students with opportunities at international standards, the department continuously updates its curriculum according to developments and changing trends in the area.

Career Opportunities and Graduates

Program graduates successfully pursue postgraduate study opportunities in Eastern Mediterranean University and other prominent universities in Turkey, Europe and North America. Graduates of the department have the following career opportunities:

Scientific Research, Design and Development / Teaching / Statistical Work/ Risk Management / Financial Management / Managerial Economics / Management Services / Software Development / Tax Inspectorate / Banking / Accountancy



Curriculum

Year I / Fall
Calculus I
Analytic Geometry
Discrete Mathematics
Fundamentals of Computer Science I
Communication in English I
Academic English I

Year II / Fall Real Analysis I Linear Algebra II Design and Analysis of Algorithms Physics I History of Turkish Reforms Turkish as a Second Language

Theory of Ordinary Differential Equations
Numerical Analysis for Engineers
File Organization and Processing
Object Oriented Programming
University Elective II

Year IV / Fall
Probability and Statistical Methods
Introduction to Abstract Algebra
Operating Systems
Area Elective II
University Elective III

Year I / Spring Calculus II Linear Algebra

Linear Algebra
Geometry
Fundamentals of Computer Science II
Communication in English II
Academic English II

Year II / Spring
Real Analysis II
Complex Analysis
Ordinary Differential Equations
Data Structures
University Elective I

Year III / Spring
Theory of Partial Differential Equations
Numerical Analysis II
Database Management Systems
Applied Functional Analysis
Area Elective I

Year IV / Spring
Operational Research
Statistics
Programming Languages
Area Elective III
University Elective IV



Academics

Prof. Dr. Agamirza Bashirov

Prof. Dr. Rza Bashirov

Prof. Dr. Adıgüzel Dosiyev

Prof. Dr. Nazım Mahmudov

Prof. Dr. Ufuk Taneri

Prof. Dr. Ping Zhang

Assoc. Prof. Dr. Rashad Aliyev

Assoc. Prof. Dr. Mehmet Ali Özarslan Assoc. Prof. Dr. Svitlana Rogovchenko

Assoc. Prof. Dr. Sonuç Zorlu Oğurlu

Assist. Prof. Dr. Arif Akkeleş

Assist. Prof. Dr. Hüseyin Aktuğlu

Assist. Prof. Dr. Mehmet Ali Tut

 $Assist.\ Prof.\ Dr.\ Mehmet\ Bozer$

Assist. Prof. Dr. Hüseyin Etikan

Assist. Prof. Dr. Mustafa Rıza Assist. Prof. Dr. Derviş Subaşı

Assist. Prof. Dr. Nidai Şemi

Assist. Prof. Dr. Yücel Tandoğdu

Assist. Prof. Dr. Müge Saadetoğlu

Sen. Inst. Ersin Kuset Bodur

Faculty	Arts & Sciences
Program	Mathematics & Computer Sciences
Degree	Undergraduate – BSc
Duration	4 years
Medium of Instruction	English
Graduate Degree	MSc and PhD
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Fax	+90 392 630 1604
e-mail	math@emu.edu.tr
Web	http://math.emu.edu.tr
Application	http://www.emu.edu.tr/ registrarsoffice/registraroffice.aspx



Psychology

Undergraduate Program

As one of the principal fields of behavioral sciences, psychology involves the study of human behavior from various perspectives. Personal development, socialisation, interpersonal relationships, principles of learning and behavioral disorders are some of the basics of psychology. The Department not only provides service for its students but also for students in other departments in the form of elective courses.

Teaching / Learning

The goal of the undergraduate program is to provide the students with in-depth knowledge in Psychology which will help them continue graduate work in fields such as education, health, and social, industrial, clinical and forensic psychology. EMU Psychology Program graduates will be qualified in;

- Skills to examine the link between theories and application
- Skills to examine the historical development of Psychology theories along with their philosophical and social expansion
- Skills to examine research findings from different subfields of Psychology
- Skills to analyse different disciplines shaped and formed by contemporary psychological approaches and relevant research
- Critical thinking skills for examining published work in Psychology

Along with its current undergraduate program, EMU Psychology Department has started admitting students to the Developmental Psychology MS program since the beginning of 2010-2011 Academic Year. Hereby, after the completion of a 5-year program, Psychology graduates will have the opportunity to acquire a diploma equivalent to the EuroPsy Diploma.

Departmental Facilities

Existing computer and audio-visual technological possibilities at the Faculty of Arts and Sciences are available for the use of psychology students. In addition, the University Library offers books, journals and data bases on psychology to supplement the knowledge gained in the classroom. The establishment of Behavioral Sciences Laboratory at the beginning of 2010-2011 Academic Year has created a rich environment for students to participate in experimental studies within the field. The Department also aims to provide a thriving social environment for its students. Hence, EMU Psychology Students Club regularly organises informative meetings, scientific trips, movie screenings, and reading-discussion groups as well as other collaborative activities with Turkish Psychology Students Working Group and EMU Psychology Days. The Department also publishes a monthly bulletin/newsletter.

Activities / Major Accomplishments

The basic philosophy of the EMU Psychology Department is "serving the well-being of society and humanity". Therefore the department organizes a lot of activities based on scientific studies and geared toward the needs of various professional groups, students and parents.

Continuing education is important for EMU Psychology Department. To this end, weekly Psychology Seminars are organized. Moreover, juniors of the EMU Psychology Department receive support from the Peer Mentoring Program where successful senior Psychology majors support their peers in academic areas. Psychology as a discipline is among the most popular areas of study and EMU Psychology Department admits increasing number of students every year.

With its teaching staff from the TRNC, Turkey, Canada, Australia and the USA and a broad international student population, EMU Psychology Department offers an international academic context. This environment enables an enriched scientific and social information exchange between students and faculty members. As the members of a student-centered department, Psychology majors can take tutoring and mentoring from the staff members at any time outside of the lecture hours. EMU Psychology Department values the social and academic development of its majors. Therefore, the department continuously supports and encourages the students to prepare projects, and make presentations within the lectures and self-initiated forums and discussion groups beyond the lecture hours. At the same time, Psychology students can take part in the academicians' research projects and gain information regarding the implementation of Psychology in different areas.

Career Opportunities and Graduates

Students who successfully complete the four-year Psychology undergraduate program will be psychology graduates; students who complete graduate education and one-year supervision will be entitled to become psychologists. Students who receive their undergraduate degree have the opportunity to work in educational institutions, industry, human resources departments, counseling centers and other private or public sectors that provide psychological councelling/psychology services. With its various subfields, the science of Psychology provides services at every level of social life. Psychotherapy, testing, research supervision, staff selection, enhancing communication within a company, developing assessment tools in education and other similar areas are only a few of the services provided by psychologists.



Curriculum		
Year I / Fall Introduction to Psychology Biological Bases of Behavior Introduction to Sociology Communication in English I Turkish as a Second Language/Ataturk's Principles & Turkish Reforms	Year I / Spring Research Methods Philosophical Issues Communication in English II Writing for the Behavioral Sciences Mathematics for Arts and Social Sciences	
Year II / Fall Social Statistics I Developmental Psychology I Social Psychology Social Anthropology Computer Literacy	Year II / Spring Social Statistics II Developmental Psychology II Experimental Psychology I: Learning University Elective I University Elective II	
Year III / Fall Testing and Measurement Theories of Personality Cognitive Psychology University Elective III Area Elective I	Year III / Spring Personality Assessment Psychopathology Physiological Psychology Experimental Psychology II: Attention and Memory University Elective IV	
Year IV / Fall Psychology of Work Counseling Epistemology University Elective V Area Elective II	Year IV / Spring Clinical Psychology Ethics in Psychology Health Psychology Area Elective III Area Elective IV	



Academics

Prof. Dr. Serdar Değirmencioğlu Assoc. Prof. Dr. Biran Mertan Assist. Prof. Dr. Bahar Taneri Assist. Prof. Dr. Lori Miller Assist. Prof. Dr. Fatih Bayraktar Assist. Prof. Dr. Mehmet Erginel Dr. İlmiye Hüseyin Dr. Burak Ali Çiçek Sen. Inst. Ulrike Stefani Lerner Sen. Inst. Ariel Ladum Sen. Inst. Nurten Özüorçun

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Translation & Interpretation

Undergraduate Program

With the accession process of European Union being accelerated, Turkey's and the Turkish Republic of Northern Cyprus' getting into closer and frequent contacts with the world at large in the fields of economics and politics has increased the need for communication, and therefore for translation and interpretation. Our department aims to educate students and equip them with necessary knowledge and skills to enable them to satify this need as well as the sectoral needs for qualified translators especially in the areas of law, economics, medicine, tourism and media.

Teaching / Learning

The curriculum, which consists mainly of practice-oriented courses besides field-specific courses, offers courses from other disciplines, which will give the students a flexible outlook on life. The courses in the curriculum which have been designed to help the students to acquire the knowledge and skills required by the profession of translation and interpretation are taught through both in-class and out-of-class activities, and the students are trained so as to assume the responsibility of learning. While learning these skills, the students are encouraged to spare time for extracurricular activities, and their course loads are arranged with this point in mind.

Departmental Facilities

With the course content based on application and aiming to meet the technological needs of the industry and with its expert teaching staff, the program aims to prepare students for their prospective professional lives. Our latest technology Computer Assisted Translation Lab, which gives opportunities for the use of analog and digital educational materials, helps our students enchance their knowledge and skills more efficiently and in a shorter time by offering them vast possibilities of the communication technology. This lab provides our students with the possibility of getting to know and to use various forms of software used in translation and interpretation such as Metatexis, Spot and Subtitle Workshop. Moreover, this lab is the place where the students can find the opportunity to have practice in both consecutive and simultaneous interpretation. Additionally, our students benefit from internship opportunities at state and public institutions such as TRNC Ministry of External Affairs and TRNC Ministry of Culture and Tourism.

Activities / Major Accomplishments

Technical facilities, including language and translation laboratories, seminars, workshops, trips and experience-through-practice techniques are all focused towards enhancing students' success. Our graduates who would like to pursue postgraduate study opportunities gain admission from prominent universities including the University of Cambridge. Our graduates and senior students have already started to prove themselves in the areas of written and spoken translation at state institutions and international organizations.



The program aims to provide specialised education in Turkish-English translation and interpretation with a specially designed curriculum consisting of core and general culture courses. All students are required to take a French course. Students can also benefit from other foreign language courses such as German, Italian or Greek, Some courses are practiceoriented, and these courses foresee the possible problems our students may encouter in their professional lives, and practical solutions to these problems are taught. Exams may take various formats based on the contents and requirements of the courses: written, oral, project, presentation etc.

Career Opportunities and Graduates

Upon the successful completion of the program, graduates can pursue postgraduate studies in the same area which will increase their expertise in the profession. Possessing a diploma in Translation and Interpretation area is not only a privilege but also gives the candidates a strong foundation in the profession. Program graduates may pursue employment opportunities in various ministries in TRNC or Turkey, at international organisations such as the European Commission, international institutions such as United Nations, international companies, state offices, media and tourism sectors, banks, universities, import-export sectors and freelance translation and interpretation.



Academics

Assist. Prof. Dr. Mehmet Zaman Sen. Inst. Neslihan B. Hekimoğlu Sen. Inst. Ahmet Sanel Güner

AREA ELECTIVES

Simultaneous Interpreting I, II Conference Interpreting I, II Literary Translation I, II Audio Visual Translation and Revoiceing Technologies Transculturation and Interpreting Computer Assisted Translation Tools

Curriculum

Year I / Fall

Oral Communication Skills I Introduction to Translation Advanced English For Translation I Turkish I: Written Communication Skills French I English Lexis

Text And Discourse: Turkish Writing And Style I
Comparative Grammar I Computer Tools For Translators French III Computer I

Year III / Fall

Introduction To General Linguistics For Translation Special Topics In Translation I: Science and Technology Special Topics In Translation II : Economics and

Business University Elective I

Introduction to Interpretation

Year IV / Fall

University Elective III
Consecutive Interpreting II Audiovisual Translation History of Turkish Reforms General Translation: French to Turkish

Year I / Spring
Oral Communication Skills II
Translation Basics
Advanced English For Translation II
Turkish II: Oral Communication Skills French II English Lexis II

Year II / Spring

Culture, Language and Translation Problems Writing And Style II Comparative Grammar II Note Taking & Summarizing French IV Text And Discourse: English

Year III / Spring

University Elective II Special Topics In Translation III: EU Subjects Consecutive Interpreting I Translation Criticism Translation and Media

Year IV / Spring
Translation Project and Internship
Area Elective II (Specialization) Translation Theory
Area Elective III (Specialization)
Area Elective IV (Specialization)

Faculty	Arts and Sciences
Program	Translation and Interpretation
Degree	BA
Duration	4 years
Medium of Instruction	Turkish-English
Graduate Degree	-
Tel	+ 90 392 630 1312
Fax	+ 90 392 365 1604
e-mail	mutercimtercuman@emu.edu.tr
Web	http://fas.emu.edu.tr
Application	http://www.emu.edu.tr/ registrarsoffice/registraroffice.aspx



Turkish Language & Literature

Undergraduate Program

The Turkish Language and Literature Department aims to analyse and promote past and present Turkish Language and Literature. With its qualified academic staff, innovative undergraduate and graduate programs and multi-perspective scientific and cultural activities, the Department offers an outstanding and privileged education. In the area of Turkish Literature, past and modern Turkish Literature are analysed from different perspectives. Different areas of literature such as contemporary Turkish, folk, world, Turkic republics and Cyprus-Turkish literature are among the other areas of study in the Department.

Teaching / Learning

Since its establishment, the Department has adopted an innovative educational philosophy which is open to scientific developments. The Department employs academicians who studied in different countries. Considerable importance is given to research as well as producing well qualified students. The Department frequently houses conferences and seminars. Students receive every kind of support from the academicians or other departmental staff to develop themselves efficiently.

Departmental Facilities

The Department attaches considerable importance to the provision of high quality education through the employment of prominent academicians. EMU Library houses a rich collection of books in the area of Turkish Language and Literature. Our Department continuously follows new publications in the area and supports the library in this respect.

Activities / Major Accomplishments

Our Department pays special attention to the development of students in multiple areas. Having been established for this purpose, the Literature Club organises numerous academic activities with the contribution of students and academicians. One of the most recent activities of the club is the organisation of the 'International Dialectology Symposium'. Through becoming members of other clubs operating in the University, students get the opportunity to develop themselves according to their areas of interest.





Through departmental core courses, literature, grammatical and linguistics theories and modern research and analysis methods are introduced. Various subjects such as the development of Turkish as a language, grammar and linguistics also form the content of elective courses.

Career Opportunities and Graduates

Graduates of the department have numerous employment opportunities such as in institutions that include libraries, government archive offices and public relations companies. Our graduates may also pursue employment opportunities in radios, TV or newspapers as journalists, editors, script writers, reporters or advertisement developers.

Curriculum

Year I / Fall
Ottoman Turkish I
Written and Oral Expression
Literary Knowledge and Theories
English I
Introduction to computer

Year II / Fall
Ottoman Turkish III
Turkish Morphology
History of Old Turkish Literature I
Turkish Literature after 1950 I –Survey
University Elective Course

Year III / Fall
Turkic Languages and Dialects I
Old Turkic
History of Old Turkish Literature II
Turkish Folk Literature I
Literature of the Republican Era I
Survey (1923-1950)

Year IV / Fall
Turkish Dialects
Literary Criticism
Old Turkish Literature Prose Samples
The Period of Servet-i Fünun – Meşrutiyet Literature
University Elective Course

Year I / Spring
Ottoman Turkish II
Turkish Phonetics
Texts Types
Introduction to Old Turkish Literature
English II

Year II / Spring
Old Anatolian Turkish
Turkish Syntax
Old Turkish Literature: Text Analysis I
Folklore
Turkish Literature after 1950's II
Text Analysis

Year III / Spring
Turkic Languages and Dialects - II
Middle Turkic
Old Turkish Literature: Text Analysis - II
Turkish Folk Literature - II
Literature of the Republican Era II
(1923-1950) Text Analysis

Year IV / Spring
Turkish Semantics
University Elective Course
Turkish Cypriot Literature
Tanzimat Literature
History of Turkish Reforms
Area Elective Course

Academics

Prof. Dr. Ömer Faruk Huyugüzel
Assoc. Prof. Dr. Adnan Akgün
Assist. Prof. Dr. Birsel Oruç Aslan
Assist. Prof. Dr. Kadir Atlansoy
Assist. Prof. Dr. Cemal Bayak
Assist. Prof. Dr. Gülseren Tor
Dr. Güneş Bashirova
Suna Atun
İsmail Bozkurt
Harid Fedai
Gülden Sarı
Riayet Rüstemoğlu
Hüseyin Odun

Faculty	Arts & Sciences
Program	Turkish Language and Litera-
Degree	BA
Duration	4 years
Medium of Instruction	Turkish
Graduate Degree	MA
Tel	+ 90 392 630 1208
Fax	+ 90 392 630 1604
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Application	http://www.emu.edu.tr/ registrarsoffice/registraroffice.aspx





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