

**FROM THE RECTORSHIP OF BULENT ECEVIT UNIVERSITY**

MA / MS and PhD students are going to be admitted to the listed departments of Graduate School of Natural and Applied Sciences, Graduate School of Medical Sciences and Graduate School of Social Sciences of our university for 2017-2018 Academic year Spring term. The candidates are required to apply to the institute concerned either in person or online on the web address <http://w3.beun.edu.tr/> between **02-12 January 2018** with the demanded documents. Announced to those interested.

DEPARTMENT	ALES SCORE TYPE	MA / MS QUOTA		REQUIREMENTS	PHD QUOTA		REQUIREMENTS
		NATIONAL	INTER-NATIONAL		NATIONAL	INTER-NATIONAL	
<b>GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES</b>							
MINING ENGINEERING	Quantitative	30	5	To have obtained Mining Engineering, Geology Engineering, Civil Engineering, Ore Processing Engineering, Chemical Engineering, Metallurgical Engineering, Ceramics Engineering, Geomatics Engineering or Chemistry bachelor's degree.	15	5	To have obtained Mining Engineering, Geology Engineering, Civil Engineering, Chemical Engineering, Metallurgy-Materials Engineering, Ceramics Engineering or Chemistry Masters degree
MECHANICAL ENGINEERING	Quantitative	11		To have obtained Mechanical Engineering, Maritime Mechanical Engineering, Metallurgy and Materials Engineering, Industrial Engineering, Chemical Engineering, Mechatronics Engineering, Space Engineering or Aircraft and Aviation Engineering bachelor's degree	6		To have obtained Mechanical Engineering, Naval Machinery Engineering, Materials and Metallurgy Engineering, Industrial Engineering, Chemical Engineering, Mechatronics Engineering, Space Engineering or Aircraft and Aviation Engineering Masters degree
ELECTRICS AND ELECTRONICS ENGINEERING	Quantitative	12		To have obtained Electrical Engineering, Electronics and Electronics Engineering, Electronics Engineering, Electronics and Communication Engineering, Biomedical Engineering, Computer Engineering or Control and Automation Engineering bachelor's degree.	8	1	To have obtained Electrical Engineering, Electronics and Electronics Engineering, Electronics Engineering, Electronics and Communication Engineering, Biomedical Engineering, Computer Engineering or Control and Automation Engineering Masters degree
GEOLGY ENGINEERING (IN PARTNERSHIP WITH KOCAELI UNIV.)	Quantitative	10	5	To have obtained Geological Engineering, Mining Engineering, Civil Engineering, Geophysics Engineering or Geography bachelor's degree			
ENVIRONMENTAL ENGINEERING	Quantitative	5	2	To have obtained Environmental Engineering, Chemical Engineering or Civil Engineering bachelor's degree	5	2	To have obtained an Environmental Engineering Masters degree
CIVIL ENGINEERING	Quantitative	1		To have obtained a Civil Engineering bachelor's degree	3		To have obtained a civil engineering bachelor's and Masters degree
GEOMATICS ENGINEERING	Quantitative	10	5	To have obtained any Engineering (Except Food Engineering), Geography, Physics, Mathematics, Biology Archaeology or Architecture and Urban Planning bachelor's degree.	10	5	To have obtained any Engineering (Except Food Engineering), Geography, Physics, Mathematics, Biology Archaeology or Architecture and Urban Planning Masters degree.
NANOTECHNOLOGY ENGINEERING	Quantitative	6	2	To have obtained Physics, Chemistry, Biology, Pharmacy, Chemical Engineering, Biomedical Engineering, Molecular Biology and Genetics, Materials Engineering, Bioengineering or Metallurgy and Materials Engineering bachelor's degree	3	1	To have obtained Physics, Chemistry, Biology, Pharmacy, Chemical Engineering, Biomedical Engineering, Molecular Biology and Genetics, Materials Engineering, Environmental Engineering, Bioengineering or Metallurgy and Materials Engineering, Nanotechnology Engineering Masters degree
PHYSICS	Quantitative	5	5	To have obtained a Physics or Physics Engineering bachelor's degree	5	5	To have obtained a Physics or Physics Engineering Masters degree
CHEMISTRY	Quantitative	10	2	To have obtained Chemistry, Chemistry Teaching or Chemical Engineering bachelor's degree	5		To have obtained a chemistry Masters degree
BIOLOGY	Quantitative	12	8	To have obtained Biology, Molecular Biology and Genetics, Biology teaching bachelor's degree or to have graduated from Faculty of veterinary medicine, agriculture, forestry or seafood faculty	1	1	To have obtained Biology, Physics, Chemistry, Molecular Biology and Genetics Masters degree, to have obtained a Masters degree from a faculty of agriculture, faculty of forestry, seafood faculty, Naval Sciences Institute or Faculty of Veterinary Medicine
BIOLOGY NON-THESIS MA	Quantitative	3		To have obtained Biology, Molecular Biology and Genetics, Biology teaching bachelor's degree or to have graduated from Faculty of veterinary medicine, agriculture, forestry or seafood faculty			
MATHEMATICS	Quantitative	19		To have obtained Mathematics, Mathematics-Computer, Mathematics Engineering, Maths Teaching or Primary Maths Teaching bachelor's degree	2		To have obtained a Mathematics Masters degree
MOLECULAR BIOLOGY	Quantitative	2		To have obtained Molecular Biology and Genetics or Biology bachelor's degree			
MOLECULAR BIOLOGY AND GENETICS	Quantitative				1		To have obtained a Molecular Biology Masters degree
METALLURGY AND MATERIALS ENGINEERING (IN PARTNERSHIP WITH SAKARYA UNIVERSITY)	Quantitative	5		To have obtained Metallurgy and Materials Engineering, Materials Engineering, Materials Science and Engineering, Ceramics Engineering, Mining Engineering or Chemical Engineering bachelor's degree			
MATHS TEACHING	Quantitative	15	1	To have obtained a primary school or high school maths teaching bachelor's degree			
SCIENCE TEACHING	Quantitative	20	2	To have obtained Science Teaching, Physics Teaching, Chemistry Teaching, Biology Teaching, Maths teaching, Preschool teaching, Computer and Instructional Technologies, Preschool Teaching bachelors degree, Primary School teaching and holders of Physics, Chemistry, Biology degrees along with Pedagogical Formation Certificate			

<b>GRADUATE SCHOOL OF SOCIAL SCIENCES</b>							
CURRICULUM DEVELOPMENT	Equal Weight	20		To have graduated from Faculty of Education			
CURRICULUM DEVELOPMENT (EVENING - NON-THESIS)		30		To have graduated from faculty of education, to be working for Ministry of Education as a full-time teacher or to possess a Pedagogical Formation certificate			
ECONOMICS	Equal Weight				5	2	To have obtained an Economics bachelor's or Masters degree
ECONOMICS (ONLINE - NON-THESIS)		20		To have obtained a bachelors degree			
OCCUPATIONAL HEALTH AND SAFETY (EVENING, NON-THESIS)		50		To have obtained a bachelors degree			
MANAGEMENT	Equal Weight	10		To have obtained a bachelors degree	5		To have obtained any bachelor's or Masters degree
MANAGEMENT (EVENING - NON-THESIS)		100		To have obtained a bachelors degree			
MANAGEMENT (ONLINE - NON-THESIS)		20		To have obtained a bachelors degree			
PUBLIC FINANCE	Equal Weight	5	2	To have obtained a bachelor's degree from Faculty of Economics and Administrative Sciences, Faculty of Political Sciences, Faculty of Law, Faculty of Economics or Faculty of Management			
PUBLIC FINANCE (IN PARTNERSHIP WITH SAKARYA UNIVERSITY)	Equal Weight				5	1	To have obtained a Public Finance Masters degree
HISTORY (IN PARTNERSHIP WITH SAKARYA UNIVERSITY)	Verbal	10		To have obtained a bachelor's degree from History Teaching from Faculty of Education, Department of History from Faculty of Arts and Sciences or any bachelor's degree	3		To have obtained a History Masters degree
TURKISH LANGUAGE AND LITERATURE (IN PARTNERSHIP WITH SAKARYA UNIVERSITY)	Verbal	10	1	To have graduated from Turkish Language and Literature, Modern Turkish Dialects, Linguistics or Folklore departments of Faculty of Arts and Sciences, Faculty of Letters and Social Sciences, or Turkish Language and Literature teaching or Turkish Teaching departments of faculty of education			
INTERNATIONAL TRADE AND MANAGEMENT	Equal Weight	20	3	To have obtained a bachelor's degree from Faculty of Political Sciences, Faculty of Management, Faculty of Economics, Faculty of Economics and Administrative Sciences or from a School of Applied Sciences	5	1	To have obtained a Masters degree with thesis or bachelor's degree from departments of International Trade, International Trade and Management, International Trade and Logistics, International Trade and Money Management, International Trade and Finance, Economics or Management
PUBLIC FINANCIAL MANAGEMENT AND SUPERVISION (EVENING, NON-THESIS)		50		To have obtained a bachelors degree			
PUBLIC FINANCIAL MANAGEMENT AND SUPERVISION (EVENING, NON-THESIS)		100	5	To have obtained a bachelors degree			

<b>GRADUATE SCHOOL OF HEALTH SCIENCES</b>							
SURGICAL NURSING	Quantitative	4	1	To have graduated from Faculty of Nursing, School of Nursing, Nursing Department of School of Health or Nursing department of Health Sciences Faculty	3	1	To have obtained a Surgical Nursing Masterse degree
CHILD HEALTH AND DISEASES NURSING	Quantitative				1	1	To have obtained a bachelor's degree in nursing and to have a Masters degree from department of child health and diseases nursing
PHYSIOLOGY	Quantitative	1		To have obtained a Biology bachelor's degree from Faculty of Science or Faculty of Arts and Sciences			
PHYSIOLOGY (PHD IN PARTNERSHIP WITH KOCAELI UNIVERSITY)	Quantitative				2		To have obtained a Physiology Masters degree
MEDICAL MICROBIOLOGY	Quantitative	2		To have obtained a Medicine, Dentistry, Pharmacy or Biology bachelor's degree from Faculty of Science			
HISTOLOGY AND EMBRYOLOGY	Quantitative	2		To have obtained a bachelor's degree from Faculty of Medicine, Dentistry, Veterinary Medicine, Pharmacy, Department of Biology, Molecular Biology and Genetics departments of Faculty of Science or Biology teaching department from Faculty of Education			
ENDODONTICS (IN PARTNERSHIP WITH GAZI UNIVERSITY)	Quantitative				3	1	To have graduated from Faculty of Dentistry
PROSTHODONTICS (PHD Program IN PARTNERSHIP WITH GAZI UNIVERSITY)	Quantitative				2	2	To have graduated from Faculty of Dentistry

- APPLICATION REQUIREMENTS**
- A) APPLICATION REQUIREMENTS FOR MA / MS PROGRAMS**
- a) To have a bachelor's degree
- b) To have obtained a score of at least 55 from the Academic Staff and Graduate Education Exam ALES centrally conducted by Measurement, Selection and Placement Center (ÖSYM) in the type of score required by the program applied. ALES score is not required in Non-Thesis MA/MS programs.
- B) APPLICATION REQUIREMENTS FOR PHD PROGRAMS**
- a) To have obtained Bachelor's and MA / MS degree or temporary document of graduation; Medicine, Dentistry and Faculty of Veterinary medicine bachelor's degrees which last at least 10 terms excluding preparatory class; Pharmacy, Faculty of Science bachelor's or Masters degree or to have obtained document of speciality in a field of laboratory granted according to the regulations of Ministry of Health.
- b) To have scored at least 55 from YDS excluding their mother tongue approved by Council of Higher Education or to have obtained an equivalent score from international language proficiency exams whose equivalence have been approved by ÖSYM Board of Management.
- c) To have scored at least 55 from ALES in the type of score demanded, to have scored at least 80 in applications depending on Bachelor's degree. Besides, candidates applying for PhD programs with Bachelor's degrees are required to have a minimum GPA of 3.00 out of 4.00 or equivalent.
- d) Applicants to the PhD program in basic medicine graduates are required to have a bachelor's degree and at least 50 points in Basic Medicine or at least 55 Standard points from ALES; those who are not Faculty of Medicine graduates are required to have Masters degree, those who are graduates of Faculty of Dentistry and Veterinary Medicine are required to have a bachelor's degree and at least 55 Standard points from ALES. To apply for Endodontics and Prosthodontics PhD programs, the ALES score must be at least 60 and GPA of masters degree must be at least 2.50 out of 4.00. The Basic Medicine Score is the sum of Medicine Speciality Test (TUS) Basic Medicine Test-1 score multiplied by 0,7 and Clinical Medicine score multiplied by 0,3.
- C) DOCUMENTS REQUIRED FOR APPLICATION**
- a) Document of Graduation from Bachelor's programs for applicants of MA/MS programs and Document of Graduation from Bachelor's and MA/MS programs for applicants of PhD programs (Those who have graduated from foreign higher education institutions are required to submit documents of equivalence to be obtained from the Council of Higher Education)
- b) Documents indicating the courses taken and GPAs (Transcript) of bachelor's degree for applicants of MA/MS programs, Transcripts of bachelor's and Masters degrees for applicants of PhD Programs or their approved copies
- c) 1 photographs (compliant with the regulations)
- d) Document indicating the ALES result (printed out within one month from ÖSYM Exam Results Page)
- e) Document of YDS, ÜDS, KPDS result (printed out within one month from ÖSYM Exam Results Page) (For PhD students)
- D) DOCUMENTS REQUIRED FOR FOREIGN APPLICANTS**
- a) CV in Turkish or English (including publications, awards, academic, professional experience, etc.)
- b) MA/MSc or PhD Diploma (If this document is not in either Turkish or English, it must be translated into either of these languages or must be approved by Turkish external official authorities or notary)
- c) Transcript (If this document is not in either Turkish or English, it must be translated into either of these languages or must be approved by Turkish external official authorities or notary)
- d) Copy of the section of passport indicating identity information (The original passport is going to be seen during registration)
- e) Document indicating foreign language proficiency: Foreign Language Proficiency Exam (YDS) or a document indicating score from language proficiency exams whose equivalence have been approved by ÖSYM Board of Management. Applicants to programs whose language of instruction is either fully or partly English, the candidates have to obtain a minimum score of 50 or equivalent.
- f) Document indicating proficiency in Turkish (if available)
- g) Reference letter in Turkish or English
- h) Letter of intention
- i) 1 (one) passport photograph

- EVALUATION**
- E) FOR MA / MSc PROGRAMS**
- a) Admission to Non Thesis programs or programs with no ALES score requirement is conducted by evaluating and ordering bachelor's graduation score average, or the equivalent in 100-mark scale determined by Council of Higher Education if the mark average is calculated in 4-mark scale, enabling students to be admitted within quota determined.
- b) In admission to MA / MSc programs with thesis proficiency mark is calculated by: 50% of ALES standard score and 25% of GPA or the equivalent in 100-mark scale determined by Council of Higher Education if the mark average is calculated in 4-mark scale; and 25% of oral examination score. In the oral examination, those who score below 60 out of 100 fail. Those who do not take the oral exam and admitted to programs are excluded from evaluation. After the evaluation, candidates are ordered according to their scores and admitted to programs within quota determined.
- F) FOR PHD PROGRAMS**
- a) In admission to PhD programs proficiency mark is calculated by: 50% of the ALES or Basic Medicine score in the type of the program applied and 25% of GPA of bachelor's degree for applicants with bachelor's degree or masters degree for other applicants or the equivalent in 100-mark scale determined by Council of Higher Education if the mark average is calculated in 4-mark scale; and 25% of oral examination score. In the oral examination, those who score below 60 out of 100 fail. Those who do not take the oral examination are excluded from evaluation. After the evaluation, candidates are ordered according to their scores and admitted to PhD programs within quota determined.
- G) FOR INTERNATIONAL APPLICANTS**
- a) The courses taken by international applicants in bachelor's or masters programs, their GPAs, CVs, references, letters or intention and other personal information or documents (if available) are evaluated by the related departmental board (EABD/EASD) and candidates whose scientific proficiency levels are considered sufficient are admitted to programs by means of decision of Board of Graduate School.
- b) The related departmental board (EABD/EASD) can organise face-to-face or online interviews with the candidates if required.
- c) Having fulfilled the requirements for application does not mean admission to programs.

- DOCUMENTS TO BE DEMANDED IN REGISTRATION AND REGISTRATION DATES**
- H) DOCUMENTS**
- a) Documents of Graduation of bachelor's degree for Masters programs applicants; diplomas of bachelor's and Masters degrees for PhD programs applicants. (Those who have obtained their degrees from higher education institutions abroad are required to submit documents of equivalence to be obtained from Head of Council of Higher Education.)
- b) 2 photographs taken within the last 6 months
- c) Document indicating the ALES result printed out within one month from ÖSYM Exam Results Page.
- d) Document of military service status (for male students)
- e) Receipt indicating that the tuition fee has been paid. (For non-thesis, evening and online programs)
- f) Those who present forged, falsified, insufficient or wrong documents during application, placement and registration processes are expelled even though registration has been completed.
- I) DOCUMENTS FOR INTERNATIONAL STUDENTS**
- a) Documents of Graduation of bachelor's degree for Masters programs applicants; diplomas of bachelor's and Masters degrees for PhD programs applicants. (Those who have obtained their degrees from higher education institutions abroad are required to submit documents of equivalence to be obtained from Head of Council of Higher Education.)
- b) 2 photographs taken within the last 6 months
- c) The original passport and translated copy of passport pages with ID information into Turkish or English approved by notary or Turkish Foreign Representatives
- d) Student residence permit (to be obtained after registration)
- e) Receipt indicating that the tuition fee has been paid
- f) Document indicating bursary for those who receive bursary.
- g) A signed document of subsistence indicating that the international student admitted can afford to continue higher education in our country
- h) Those who present forged, falsified, insufficient or wrong documents during application, placement and registration processes are expelled even though registration has been completed.

- II) EXAMINATION AND REGISTRATION DATES**
- ORAL EXAMS FOR MA / MS PROGRAMS WITH THESIS** :17 January 2018 The place and time of oral exams are to be announced on the web page of the Graduate School concerned
- ORAL EXAMS FOR PHD PROGRAMS** :18 January 2018 The place and time of oral exams are to be announced on the web page of the Graduate School concerned
- REGISTRATION DATES FOR MA / MS PROGRAMS WITH THESIS AND PHD PROGRAMS** :22-25 January-03 February 2018
- REGISTRATION DATES FOR NON-THESIS MA PROGRAMS** :29-31 January-03 February 2018
- REGISTRATION DATES FOR SUBSTITUTES** :01-02 February 2018
- NOTES** : 1) Programs which have less than 5 admitted students as a result of the evaluation may not offer graduate courses for that academic year.  
2) A scientific preparatory program may be applied to the applicants who have obtained their bachelor's or masters degrees in programs different from those applied, and to those who have obtained these degrees from universities except Bulent Ecevit University.  
3) The applications are not going to be accepted if any of the documents required is missing.  
4) Those who want to obtain further information may consult Graduate School Secretaries.