



2021/2022 ACADEMIC YEAR FALL SEMESTER APPLICATIONS FOR FOREIGN NATIONALITIES STUDENTS AND TURKISH CITIZENSHIP STUDENTS WHO COMPLETED THEIR UNDERGRADUATE EDUCATION ABROAD

APPLICATION DATES: 02-17 August 2021

Candidates should either submit their documents personally or by scanning their application documents and send via e-mail (fbe@deu.edu.tr) to the Graduate School of Natural and Applied Sciences until August 17, 2021; 23:59 pm.

Candidates can apply to maximum three M.Sc. programs and one Ph.D. program in case they meet the requirements of the degrees to be applied.

REQUIRED DOCUMENTS:

1. Diploma: Bachelor's diploma for M.Sc. applicants, Bachelor and M.Sc. diplomas for Ph.D. applicants.
2. Grade Status Certificate (transcripts): For M.Sc. applications, bachelor's degree transcripts; bachelor's and M.Sc. graduate transcripts for Ph.D. applications.
3. Reference letters (at least two letters required)
4. The applicants of 30% English supported Turkish Programs are expected to have a certificate from TÖMER (Turkish Learning Center) or DEDAM (Dokuz Eylül University Language Research and Teaching Center) or Yunus Emre Institute for evidence of proficiency in Turkish. Applicants of 100 % English programs can bring their TÖMER or DEDAM or Yunus Emre Institute certificates within the duration of their education.
5. **English Proficiency Certificate (*)**
6. A recognition certificate of the previous education (for degrees completed abroad) by the Board of Higher Education. (The applications will be conditionally accepted until the applicants obtain the recognition certificate from the Higher Education Council) .
7. Letter of intent.

(*)English Proficiency Certificate:

The applicants of M.Sc. programs must have a minimum score of 50 (in the last 5 years) from one of the foreign language (English) exams held by ÖSYM or the exams (taken in the last three years) that are recognized (<http://www.yok.gov.tr/web/denklikbirimi/yabanci-dil-esdegerlilikler>) by ÖSYM Board (the equivalency chart for these exams is provided in the link) or students are required to get at least 55 points from the Foreign Language Proficiency Exam conducted by the School of Foreign Languages Directorate of our University.

English Proficiency Certificate for Applicants Who are Eligible for Registration:

Candidates who are successful in M.Sc. exams, during the final registration, the minimum Foreign Language proficiency score (65) determined by the DEU School of Foreign Languages Practice Principles from the English Proficiency Exam or at least 60 points from the central foreign language exam (English) conducted by ÖSYM or by the ÖSYM Board If they certify that they have obtained an equivalent score from any of the exams whose equivalence is accepted (<http://www.yok.gov.tr/web/denklikbirimi/yabanci-dil-esdegerlilikler>), they will be able to start their graduate education. Those who cannot provide the mentioned points will be admitted to the compulsory foreign language preparatory class.

The applicants of Ph.D. programs must prove that they have a minimum score of 55 (in the last 5 years) from one of the foreign language (English) exams held by ÖSYM or the exams that are recognized (in the last 3 years) (<http://www.yok.gov.tr/web/denklikbirimi/yabanci-dil-esdegerlilikler>) by ÖSYM Board (the equivalency chart for these exams is provided in the link)

P.S.: All the documents should be in English or translated to Turkish.

EVALUATION OF THE CANDIDATES:

All of the required documents submitted to the Institute by candidates with foreign nationalities and candidates with Turkish citizenship who have completed their undergraduate education abroad are evaluated over 100 points by the related department. Candidates who obtain a minimum of 65 points for M.Sc. candidates and 70 points for Ph. D. candidates will be listed considering the below mentioned enrollment quotas, and those who are entitled to register will be announced after the approval of the Board of Directors of the Institute.

REGISTRATION DATES:

Admitted students listed in the the main list : August 31-September 03, 2021

Admitted students from the reserve list : September 07, 2021

The 2021/2022 Academic Year tuition fee is 4.800 TL for foreign nationals and Turkish students who have completed their undergraduate education abroad, and it is updated every year.

DOKUZ EYLUL UNIVERSITY THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES THESIS - M.Sc. FOREIGN STUDENTS' QUOTAS (FORMAL EDUCATION)

Department	Program	Language	Quota	Title
Computer Engineering	Computer Engineering	English	4	Computer Engineering, Software Engineering, Bachelor's degree in Computer Sciences Engineering.
Biotechnology	Biotechnology	Turkish with 30% English	4	Graduates of Biochemistry, Biotechnology, Bioengineering, Biology, Biology Education, Molecular Biology, Molecular Biology and Biotechnology, Pharmacy, Chemistry, Chemistry Education, Chemical Engineering, Environmental Engineering, Food Engineering, Textile Engineering, Agricultural Engineering (Agricultural Biotechnology)
Environmental Engineering	Environmental Engineering	English	5	Graduates of Environmental Engineering, Civil Engineering or Chemical Engineering

Marine Sciences and Technology	Marine Geology and Geophysics	Turkish with 30% English	2	Graduates of Faculty of Science and Engineering Faculty, Bachelor's degree in Science Departments of Science, Literature and Education Faculty.
	Naval Architecture		2	Graduates of Naval, Marine Technology Engineering, Mechanical Engineering, Industrial Engineering and Industrial Design, Naval Machinery Operation Engineering, Department of Marine Transportation, Department of Industrial Design, Mechatronics Engineering, Architecture, Interior Architecture, Naval and Yacht Design.
	Physical Oceanography		2	Graduates of Faculty of Science and Engineering Faculty, Bachelor's degree in Science Departments of Science, Literature and Education Faculty.
	Marine Chemistry		2	Graduates of Faculty of Science and Engineering Faculty, Bachelor's degree in Science Departments of Science, Literature and Education Faculty.
	Marine Living Resources		2	Biologist, Microbiologist, Hydrobiologist, Graduates of Fisheries, Agriculture Engineering, Food Engineering, Environmental Engineering, Chemical Engineering, Veterinary, Graduates of Science and Education Faculty Department of Chemistry and Biology, Biology and Chemistry Education of Education Faculty, Chemistry Teaching, Science Teaching, Bioengineering
Natural Building Stones and Gemstones	Natural Building Stones and Gemstones	Turkish with 30% English	2	Bachelor's degree from Engineering, Architecture, Mining of Engineering-Architecture Faculty, Geology, Metallurgy and Materials, Civil Engineering, Environmental Engineering, Mechanical Engineering, Geophysics, Computer Engineering, Industrial Engineering, Electronic Engineering, Architecture, City and Regional Planning Departments, Statistics, Business and Economics Faculties Graduated from the Department of Archeology, Graduated from the Department of Jewelry Engineering, Faculty of Agriculture and Landscape Architecture of other faculties, graduated from the Department of Jewelry Technology and Design for 4 years, graduated from the Department of Jewelry Design, Jewelry and Gemology for 4 years.
Physics	Physics	Turkish with 30% English	3	Graduates of Physics, Physics Education, Science Education, Graduates of Engineering Faculty
Marine Engineering	Marine Transportation Systems Engineering	Turkish with 30% English	1	Graduates of Engineering Faculty
Civil Engineering	Construction Materials	Turkish with 30% English	1	Graduates of Civil Engineering
	Structural Engineering		1	
Statistics	Statistics	English	2	Graduates of Department of Statistics and Computational Sciences of Graduates of Department of Statistics
	Data Science	%100 Turkish	2	Undergraduate Degree Requirements
Geophysical Engineering	Geophysical Engineering (*)	Turkish with 30% English	2	Graduates of Engineering Faculty, Faculty of Science and, Graduates of Science & Literature Faculty
Geological Engineering	Applied Geology (**)	Turkish with 30% English	2	Graduates of Department of Geological Engineering, Mining Engineering, Geophysical Engineering, Petroleum and Natural Gas Engineering, Environmental Engineering, Civil Engineering, Earthquake Engineering, Metallurgy and Materials Engineering, Agricultural Engineering- Department of Soil Science, Chemical Engineering, Department of Chemistry, Physical Geography, Department of Biology, Department of Astronomy, Department of Architecture
	Applied Geology (**)	Turkish with 30% English	2	
Chemistry	Chemistry	Turkish with 30% English	7	Graduates of Department of Chemistry, Biochemistry, Biotechnology, Chemistry Education of Literature Faculty, Chemical Engineering of Engineering Faculty, Metallurgy and Materials Engineering, Environmental Engineering, Textile Engineering, Geological Engineering, Geophysical Engineering, Mining Engineering or Bioengineering
	Biochemistry		1	Graduates of Department of Chemistry, Biochemistry, Biotechnology, Chemistry Education of Literature Faculty, Chemical Engineering of Engineering Faculty or Bioengineering
Logistics Engineering	Logistics Engineering	Turkish with 30% English	2	Engineer
Mining Engineering	Mining Operation	Turkish with 30% English	2	Graduates of Mining Engineering
	Mineral Processing		2	
Mechanical Engineering	Thermodynamics	Turkish with 30% English	2	Graduates of Mechanical Engineering, Chemical Engineering, Energy Systems Engineering
Metallurgical and Materials Engineering	Metallurgical and Materials Engineering	Turkish with 30% English	2	Graduates of Metallurgical and Materials Engineering
	Metallurgical and Materials Engineering (***)		2	Graduates of Materials Science and Engineering, Mining Engineering, Mechanical Engineering, Chemical Engineering, Ceramic engineering
Architecture	Architectural Design	Turkish with 30% English	2	Graduates of Faculty of Architecture (4 years)
	Restoration		1	
Nanoscience and Nanoengineering	Nanoscience and Nanoengineering	Turkish with 30% English	5	Graduates of Faculty of Science or Engineering Faculty
City and Regional Planning	City and Regional Planning	Turkish with 30% English	2	Graduates of Department of City and Regional Planning
	Urban Design		2	Graduates of Department of City and Regional Planning or Department of Architecture
	Urban Conservation Planning (****)		2	Graduates of Department of City and Regional Planning, Department of Architecture, Archeology, History of Art, Landscape Architecture
Textile Engineering	Textile Engineering	Turkish with 30% English	2	Graduates of Textile Engineering

(*) : For the applicants without an undergraduated degree in Geophysical Engineering, 1-year scientific preparation program is compulsory.

(**) : For the applicants without an undergraduated degree in Geology Engineering, 1-year scientific preparation program is compulsory.

(***) : For all applicants, 1-year scientific preparation program is compulsory before MSc program.

(****) : For all applicants, 1-semester scientific preparation program is compulsory before MSc program.

DOKUZ EYLUL UNIVERSITY THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES THESIS M.Sc. FOREIGN STUDENTS' QUOTAS (EVENING EDUCATION)

Department	Program	Language	Quota	Title
Industrial Engineering (*)	Industrial Engineering	English	10	Graduates of Industrial Engineering, System Engineering, Engineering Management, Industrial System Engineering

(*) If the number of students enrolled in these programs is less than 15, evening education master's program with thesis may not be opened.

**DOKUZ EYLUL UNIVERSITY THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES NON-THESIS M.Sc. FOREIGN STUDENTS' QUOTAS
(EVENING EDUCATION)**

Department	Program	Language	Quota	Title
Industrial Engineering (*)	Engineering Management	Turkish with 30% English	10	Graduates of Engineering, Faculty of Science, Architecture, Faculty of Economics and Administrative Sciences, Faculty of Management, Faculty of Marine Sciences

(*)If the number of students enrolled in these programs is less than 15, evening education master's program with non-thesis may not be opened.

DOKUZ EYLUL UNIVERSITY THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES Ph.D. FOREIGN STUDENTS' QUOTAS

Department	Program	Language	Quota	Title
Computer Engineering	Computer Engineering	English	2	Bachelor degree and/or M.Sc. in Computer Engineering
Biotechnology	Biotechnology	Turkish with 30% English	1	M.Sc. in Biotechnology, Biochemistry, Bioengineering, Chemistry
Geographical Information Systems	Geographical Information Systems	English	1	M.Sc. in Engineering
Environmental Engineering	Environmental Engineering	English	5	M.Sc. in Environmental Engineering, Environmental Sciences, Environmental Technologies, Environmental Earth Sciences, Bioengineering, Biotechnology, Mechanical Engineering, Chemical Engineering, Civil Engineering, Geographic Information Systems, Nanotechnology, Chemistry
Marine Sciences and Technology	Marine Living Resources	Turkish with 30% English	2	M.Sc. in Biology, Fisheries, Biotechnology, Marine Living Resources
	Marine Geology and Geophysics		2	M.Sc. in Geology Engineering, Geophysics Engineering, Marine Geology and Geophysics, Earthquake Management
	Naval Architecture		2	M.Sc. in Naval Architecture and Marine Engineering, Marine Technology, Mechanical Engineering, Industrial Engineering, Marine Transportation Management Engineering, Naval Machinery Management Engineering, Industrial Design, Mechatronics Engineering
Industrial Engineering	Industrial Engineering	English	2	M.Sc. in Industrial Engineering, Systems Engineering, Management Engineering
Physics	Physics	Turkish with 30% English	2	M.Sc. in Physics
Marine Engineering	Marine Transportation Systems Engineering	Turkish with 30% English	1	M.Sc. in Engineering
Civil Engineering	Yapı	Turkish with 30% English	2	İnşaat Mühendisliği Yapı yüksek lisans mezunu olmak.
	Yapı Malzemesi		1	İnşaat Mühendisliği yüksek lisans mezunu olmak.
Statistics	Statistics	English	2	M.Sc. or B.Sc. in Statistics, Statistics and Computational Sciences, Biostatistics, Data Science
Chemistry	Chemistry	Turkish with 30% English	3	M.Sc. in Chemistry, Chemical Engineering
Mining Engineering	Mining Operation	Turkish with 30% English	2	M.Sc. in Mining Engineering
	Mineral Processing		2	
Metallurgical and Materials Engineering	Metallurgical and Materials Engineering	Turkish with 30% English	2	M.Sc. in Metallurgical and Materials Engineering
	Metallurgical and Materials Engineering (*)		2	M.Sc. in Material Science and Engineering
Architecture	Architectural Design	Turkish with 30% English	2	B.Sc. in Architecture Faculty (4 years) M.Sc. in another Department or Department of Architecture
	Restoration		1	B.Sc. in Architecture Faculty (4 years) and to have completed M.Sc. degree in Restoration
Nanoscience and Nanoengineering	Nanoscience and Nanoengineering	Turkish with 30% English	5	M.Sc. in Engineering, Faculty of Science
City and Regional Planning	City and Regional Planning	Turkish with 30% English	2	To have B.Sc. degree in Urban and Regional Planning and M.Sc. in Urban and Regional Planning or in another Department.
	Urban Design		2	To have B.Sc. degree in Urban and Regional Planning and M.Sc. in Urban and Regional Planning or in another Department.
Textile Engineering	Textile Engineering	Turkish with 30% English	2	M.Sc. in Textile Engineering

(*) : In this program, the courses for scientific preparation will be taken for 1 year before Ph.D. program.

Web address of The Graduate School of Natural and Applied Sciences - "<http://www.fbe.deu.edu.tr>"