

UŞAK UNIVERSITY
INSTITUTE OF SCIENCE
2018-2019 ACADEMIC YEAR SPRING SEMESTER
STUDENT APPLICATION ANNOUNCEMENT

Foreign language is Turkish for foreign applicants. Those who certify that they have achieved Turkish courses or exams for the determination of Turkish language levels are exempted from the Turkish language requirement. Candidates who do not have Turkish proficiency certificate must take at least 70 marks on 100 full grades from the Turkish proficiency exam to be conducted by the University. Candidates who certify that they have completed a Bachelor's or Master's degree at a university in which the medium of instruction is Turkish are exempted from the Turkish language examination.

It is obligatory for Phd candidates to get minimum 55 marks from the Foreign Language Exam on one of the languages of English, German, French, Italian, Spanish, Russian, Arabic, Chinese, Japanese and Persian except from their native languages, or it is compulsory to get an equivalent score (an equivalent mark to 55 from Foreign Language Exam mentioned above) from the international foreign language exam which is accepted as equivalent by the Interuniversity Council (ÜAK).

The applications of Turkish citizens residing abroad are evaluated and finalized as foreign applicants, provided that they document their residency abroad in the last five years.

Candidates may choose one for graduate programs and one for doctoral programs, provided that their diplomas are appropriate for the applied program.

-Foreign national candidates and citizens of the Republic of Turkey having completed the entire undergraduate education abroad are required to have Bachelor's degree or Master's with thesis degree diploma that are accepted by YÖK.

-Foreign national candidates who have applied for graduate programs with a Bachelor's degree or a Master's degree must have at least 3 out of 4 of their undergraduate / graduate GPA, or an equivalent score from one of the other scoring systems.

Success Assessment

The success assessment of foreign students is done by ranking from the highest point downward according to undergraduate / graduate transcript grade.

The documents required for foreign students application are as follows:

-Foreign Students Application Form (can be downloaded from Institute's web page "Forms-Application Forms")

APPLICATION DOCUMENTS FOR FOREIGN STUDENTS WHO COMPLETED THEIR LOWER EDUCATION <u>IN TURKEY</u>:	APPLICATION DOCUMENTS FOR FOREIGN STUDENTS WHO COMPLETED THEIR LOWER EDUCATION <u>OUT OF TURKEY</u>:
1. Foreign Students Application Form 2. Certified copy of diploma or graduation certificate 3. Certified copy of the transcript 4. Certified copy of passport (during application) 5. Copy of passport with education annotated visa (during final enrollment)* 6. Certified copy of Turkish proficiency certificate	1. Foreign Students Application Form 2. Certified copy of diploma or graduation certificate (Translated) 3. YÖK Recognition Certificate 4. Certified copy of the transcript (Translated) 5. Certified copy of passport (during application) 6. Copy of passport with education annotated visa (during final enrollment)* 7. For PhD students, certified copy of foreign language certificate 8. Certified copy of Turkish proficiency certificate
<i>*A visa granted by our foreign representative offices to make the foreign students, who will come to Turkey to study, able to receive education.</i>	

F) TERMS AND CONDITIONS OF FOREIGN STUDENTS

Department and Discipline	Program Type	Quota	Special Conditions Set for Quota Out of Provisions Set in Regulation
Leather Engineering (Interdisciplinary)	Masters with thesis	1	* Bachelor's Degree in Leather Engineering, Leather Technology. To have graduated from Textile, Machinery, Chemical, Industrial, Materials Science and Nanotechnology Engineering, Technical Education Faculties (Textile, Machinery, Chemistry) and Occupational Health and Safety Department.
Energy and Environmental Sciences (Interdisciplinary)	Masters with thesis	1	Bachelor's Degree in Environmental Engineering, Chemical Engineering, Mechanical Engineering, Materials Science and Nanotechnology Engineering, Bioengineering and Chemistry.
Elementary Science Education	Doctotare	1	M.S. Degree in one of the graduate programs of ,Physics Education, Chemistry Education and Biology Education. Being a post graduate of the Department of Elementary Teacher Education Science thesis about Science Education.
Occupational Health and Safety (Interdisciplinary)	Master's degree with thesis	1	* Bachelor's Degree in Occupational Health and Safety department, Engineers, Architects and Technical Teachers, Faculty of Arts and Sciences, Physics, Chemistry, Biology.
Urban Transformation (Interdisciplinary)	Masters with thesis	1	* Bachelor's degree in Geomatics Engineering, Topographical Engineering, Geodesy and Photogrammetry Engineering, Computer Engineering, Computer Education and Instructional Technology, Computer and Software Engineering, Information Systems and Technologies, Information Systems Engineering
Chemistry Engineering	Masters with thesis	1	Bachelor's Degree in Chemical Engineering, Bioengineering, Materials Science and Nanotechnology Engineering and Chemistry (Graduates of Chemistry Department will take additional Scientific Preparation courses in engineering.)
	Doctorate	1	M.S. Degree in Chemical Engineering, Bioengineering, Materials Science and Nanotechnology Engineering and Chemistry (Graduates of Chemistry Department will take additional Scientific Preparation courses in engineering.)

Mining Engineering	Masters with thesis	1	.Bachelor's degree in Mining Engineering
Mechanical Engineering	Masters with thesis	*1 **1	* Bachelor's degree in Mechanical Engineering, **Electrical and Electronics Engineering
	Doctorate	1	M.S. degree in Mechanical Engineering
Material Science and Nanotechnology	Masters with Thesis	1	Bachelor Degree in one of the departments below: Material Science and Nanotechnology Engineering, Metallurgical and Material Engineering, Material Engineering, Material Science Engineering, Textile Engineering, Chemical Engineering, Mechanical Engineering, Manufacturing Engineering, Physics Engineering, and Leather Engineering, Leather Technology; Chemistry, Physics in Arts and Science Faculties or Science Faculties; Metal Education, Machining Education in Technical Education Faculties. Bachelor Degree in Faculty of Dentistry.
Mathematics	Masters with Thesis	1	.Bachelor Degree in Mathematics.
	Doctorate	1	MS in Mathematics.
Molecular Biology and Genetics	Masters with thesis	1	Bachelor's Degree in Molecular Biology and Genetics, Biology, Biochemistry, Agricultural Biotechnology, Agricultural Sciences, Biotechnology, Genetics and Bioengineering, Biomedical Engineering, Bioengineering, Medical Biology and Genetics.
Molecular Biology	Doctorate	1	.MS Degree in Molecular Biology and Genetics, Biology, Biochemistry, Agricultural Biotechnology, Agricultural Sciences, Biotechnology, Genetics and Bioengineering, Biomedical Engineering, Bioengineering, Medical Biology and Genetics.
Polymer Science and Technology (interdisciplinary)	Masters with thesis	1	. * Bachelor's Degree in Chemistry, Chemical Engineering, Materials Science and Nanotechnology Engineering, Physics, Biology.
Ceramic Engineering	Masters with Thesis	1	Bachelor's Degree in Department of Metallurgical and Materials Engineering, Materials Science and Nanotechnology Engineering, Materials Science and Engineering, Materials Engineering, Mechanical Engineering, Civil Engineering, Ceramic Engineering, Aircraft-Space Engineering, Naval Architecture Engineering, Physics Engineering, Chemistry Engineering, Mining Engineering, Industrial Engineering, Electrical and Electronic Engineering, Mineral Processing Engineering, Chemistry.
Agromomics	Masters with Thesis	1	Bachelor's Degree in Field Crops, Horticultural Crops and Plant Protection.
Textile Engineering	Masters with Thesis	1	*Bachelor's Degree in Department of Textile Engineering. ** Bachelor's Degree in Mechanical Engineering, Chemistry Engineering, Industrial Engineering, Management Engineering, Faculty of Technical Education (Chemistry, Textile, Machinery) and Faculty of Science and Literature - Chemistry Department. (**)Scientific Preparation Program (Obligatory)
	Doctorate	1	*MS Degree in Textile Engineering. **MS Degree in Mechanical Engineering, Chemistry Engineering, Industrial Engineering.

			(**)Scientific Preparation Program (Obligatory)
Zootechnics	Masters with thesis	1	Bachelor's Degree in Faculty of Agriculture - Zootechnics, or Faculty of Veterinary Science.
	Doctorate	1	MS Degree in Department of Zootechnics. Bachelor's Degree in Faculty of Veterinary Science.