



T.C.
VAN YÜZÜNCÜ YIL UNIVERSITY
THE INSTITUTE OF NATURAL AND APPLIED SCIENCES

2023-2024 ACADEMIC YEAR- SPRING TERM
STUDENT QUOTAS & APPLICATION REQUIREMENTS FOR GRADUATE PROGRAMS

DEPARTMENT	UNIT	Quota for MSc		Quota for PhD		Prerequisite(s) for Application to Program
		Turkish	English	Turkish	English	
Artificial Intelligence and Robotics		2				MSc: Requires Graduate or Undergraduate degree (4 yrs.) from one of the following departments/faculties: Computer Engineering, Software Engineering, Electrical-Electronics Engineering, Electrical Engineering, Electronics-Communications Engineering, Mechanical Engineering, Mechatronics Engineering, Industrial Engineering, Medical Engineering, Biomedical Engineering, Systems Engineering, Meteorological Engineering, Computer Teaching, Electronics Teaching, Mathematics, Physics, Statistics, Computer and Instructional Technologies, Business Administration, Management Information Systems
Animal Science		2		1		MSc: Having a bachelor's degree from the Department of Animal Science of Faculty of Agriculture, and/or Faculty of Veterinary Medicine PhD: Having a master degree from the Department of Animal Science of Faculty of Agriculture, and/or Faculty of Veterinary Medicine
Environmental Engineering		10				-

Soil Science and Plant Nutrition		6		5	MSc: Being a Graduate of the Faculty of Agriculture PhD: Being a Graduate of the Faculty of Agriculture
Department of Agricultural Biotechnology		4		1	Students who successfully complete their thesis will be able to write their thesis in English. According to the qualifications of the students, some of the courses can be given in English if the faculty members of the department approve.
Horticulture		2		2	MSc: Graduating from the Horticulture Department of the Faculty of Agriculture. PhD: Having a master's degree in Horticulture Department
Plant protection		4		5	MSc: : Plant Protection, Crop Production or Plant pathology graduated PhD: To have a doctorate degree, Plant Pathology, Plant Protection or Agricultural Plant Biotechnology graduated
Department of Geophysical Engineering		4			MSc: Undergraduate degree in Geophysical Engineering or Geological Engineering
Mechanical Engineering		11		1	MSc: To graduate any of the departments of Mechanical Engineering, Metallurgical and Materials Engineering, Mechanical Technical Education Faculty, Energy Systems Engineering, Automotive Engineering, and Manufacturing Engineering, PhD: Having a Bachelor's degree from any of the departments of Mechanical Engineering, Metallurgical and Materials Engineering, Mechanical Technical Education Faculty, Energy Systems Engineering, Automotive Engineering, and Manufacturing Engineering, and having a master's degree in the relevant departments

Geological Engineering		3		1		<p>MSc: Must be graduated in Geological Engineering/Geology-Hydrogeology Geophysical Engineering Departments and Mining Engineering, Civil Engineering, Environmental Engineering, Surveying Engineering, Petroleum and Natural Gas Engineering Departments</p> <p>PhD: Having a master's degree in Geological Engineering and Earth Sciences related departments</p>
Chemistry		8				-
Physics		3		1		<p>MSc: : Must be graduated in Physics</p> <p>PhD: Having a master's degree in Physics</p>
Electrical and Electronical Engineering		7		3		<p>MSc: : To be a graduate of the faculties Electrical-Electronics Engineering, Electrical Engineering, Electronics Communications Engineering departments</p> <p>PhD: Having completed undergraduate and graduate education in one of the Electrical-Electronics Engineering, Electrical Engineering, Electronics Communications Engineering programs provided that the student has a master's degree</p>
Earth and Environmental Sciences		4				<p>In accordance with the Graduate Education and Training Regulations of our university, foreign language proficiency requirement will not be sought for candidates who have graduated from undergraduate programs in Turkey or abroad whose Language of instruction is English other candidates who will apply to the program must have obtained at least 50 points from the central foreign</p>

						language exams accepted by the Council of Higher Education (YÖK) and the equivalent of international foreign language exams, or 50 points from the international foreign language exams whose equivalence is accepted by centre for assessment, selection and placement (ÖSYM)
Field Crops		2		2		MSc: Agricultural engineering graduate PhD: Agricultural engineering graduate