

Department	M. Sc. Evaluation	Ph. D. Evaluation	Written / Oral Scientific Evaluation Exam Type and Location	Evaluation Exam Date and Time
TRAFFIC PLANNING AND IMPLEMENTATION	ALES : %50 CGPA : % 50	-	No Examination	-
			-	-

Graduate School of Natural and Applied Sciences 2020-2021 Spring Semester Application Criteria

Department	Quotas				Foreign Nationals Quotas		
	MSc with Thesis	MSc without Thesis	PhD	PhD after Undergraduate	MSc with Thesis	MSc without Thesis	PhD
Traffic Planning and Implementation	12	-	-	-	5	-	-

	MSc (with thesis)	MSc without Thesis	PhD	PhD after Undergraduate
ALES score and score type	≥60 (EA-SAY)			
Foreign language exam score*	Not Required			
Undergraduate grade point average	≥2,00			
MSc grade point average	-			
Reference Letter	1			
Letter of Intention	Yes (Additional professional experience file)			

* : Foreign language exams whose equivalence is accepted by KPDS/ÜDS/YDS/e-YDS/YÖKDİL or ÖSYM.

B : Minimum passing scores are not required provided that the candidates certify their scores (To be specified only in case of Department's preference)

Acceptable undergraduate degrees for the MSc Programs

Aerospace Engineering, Aircraft, Aircraft Fuselage Maintenance, Agricultural Economy, Agriculture Machines and Technologies Engineering, Aircraft Fuselage-Engine, Aircraft Fuselage-Engine Maintenance, Aircraft Engineering, Aircraft Systems Engineering, Aircraft Electric and Electronic Air Traffic Control, Air Transportation, Architecture, Architecture History, Aviation Electrics and Electronics, Aviation Management, Aerospace Engineering, Automotive Engineering, Automotive Instruction, Architecture, Aviation Management, Cartographical Engineering, Cartographical and Cadastral Engineering, City and Regional Planning, Civil Air Transport Management, Civil Aviation Management, Civil Engineering, Computer Sciences, Computer Sciences and Engineering, Computer Engineering, Computer Instruction, Computer Programming, Computer Systems Instruction, Computer Technologies and Informatics Systems, Computer and Informatics Systems, Computer and Informatics, Computer and Control Instruction, Computer and Control Technologies Instruction, Computer and Instruction Technics Instruction, Computer and Instruction Technologies Instruction, Computer and Software Engineering, Computer Systems Engineering, Construction Information, Coast and Seaport Engineering, Control Engineering, Control Instruction, Control Technology Instruction, Control and Computer, Control and Computer Engineering, Conservation and Restoration of Art Relics, Construction Design Instruction, Construction, Construction Drawing Instruction, Construction Instruction, Construction Materials, Control and Automation Engineering, Database Application, Development and Planning, Drawing and Construction Instruction, Earth Sciences, Economy, Economy-Finance, Economy-Accounting, Economy Theory and Quantitative Methods, Energy Systems Engineering, Energy and Material Engineering, Electrical Engineering, Electrics Instruction, Electronic, Electric Technology, Electrical Electronic Engineering, Electronic and Communication, Electrical and Electronic Engineering, Electronic Engineering Assistance, Electronic Engineering, Electronics Instruction, Electronic Technology Instruction, Electronic Commerce and Technology, Electronic and Computer Engineering, Electronics and Communication, Electronics and Communication Engineering, Electronics and Communication Instruction, Engineering and Natural Sciences Programs, Engineering Programs, Geography, Forest Industry Engineering, Forest Engineering, Geodesy, Geodesy and Photogrammetry, Geodesy and Photogrammetry Engineering, Geography Instruction, Geomatic Engineering, Human and Society Sciences, Jewelry Engineering, Informatics, Information and Data Management, Informatics Systems and Technologies, Industrial Engineering, Industrial Systems Engineering, Industrial Product Design, Industry and System Engineering, Industrial Electronic Technology Instruction, Industrial Design Engineering, Industrial Technology Instruction, Information Technologies, International Accommodation and Tourism, International Logistics, International Logistics and Transportation, International Logistics Management, International Commerce and Logistics, International Commerce and Logistical Management, International Commerce, Insurance and Risk Management, Insurance and Social Security, Insurance, Insurance and Actuarial, Land Registry Cadastre, Landscape Landscape Architecture and Urban Design, Land Transportation, Local Administration, Logistics, Logistics and Transportation, Logistics Management, Logistics and Management, Management, Machine, Marine Management, Marine Technology Engineering, Marine Transportation Management, Mechanical Engineering, Mechanics Instruction, Engineering, Mechanical and Manufacturing Engineering, Mechanical and Material Engineering, Mechatronics, Mechatronic Engineering, Mechatronic Instruction, Mechatronic Systems Engineering, Metallurgical Engineering, Metallurgical and Material Engineering, Meteorology, Meteorological Engineering, Microelectronics Engineering, Monetary Economy and Banking, Museum Management, Nanoscience and Nanotechnology, Nanotechnology Engineering, Nuclear Energy Engineering, Manufacturing Systems Engineering and Programming, Manufacturing Management, Manufacturing Management and Quantitative Analyses, Management Science and Informatics Systems, Management Science, Management and Informatics Systems, Optics and Acoustics Engineering, Petroleum Engineering, Petroleum and Natural Gas Engineering, Preservation of Museum and Relics, Preservation and Restoration of Cultural Assets, Preservation and Restoration of Movable Cultural Assets, Public Management, Rail systems Engineering, Real Estate Evaluation and Development, Regional Planning, Restoration and Conservation, Real Estate Development and Management, Real Estate and Property Evaluation, Remote Sensing and Geographical Information Systems Space Sciences and Technologies, Space Engineering, Social and Economical Geography, Systems Engineering, System Management, Social Anthropology, Social Sciences, Sociology, Sociology and Management, Sociology-Social Working, Software Engineering, Statistics, Statistics and Computer Sciences, Statistics and Operational Research, Statistics Econometry and Planning, Statistics-Mathematics, Technology and Information Management, Telecommunication Engineering, Telecommunication Instruction, Telecommunication Technology Education, Transportation Engineering, Transportation and Logistics, Transportation and Logistics Management, Urbanism, Urban Design and Landscape Architecture.