

Department	M. Sc. Evaluation	Ph. D. Evaluation
Environmental Sciences	ALES : %50 CGPA : %50	ALES : %50 CGPA : %40 Foreign Language: %10

**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
Environmental Sciences	15	-	6	-	5	-	2

	MSc (with thesis)	PhD	PhD after Undergraduate
ALES score and score type	≥ 65 (EA-SAY)	≥ 65 (EA-SAY)	≥85 (EA-SAY)
Foreign language exam score*	Not required	YDS ≥ 55	YDS ≥80
Undergraduate grade point average	≥ 2.0		≥3,5
MSc grade point average	-	≥ 2.5	
Reference Letter	No	No	No
Letter of Intention	No	No	No

\* : 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**

Agriculture Engineering, Aquaculture and Fisheries Engineering, Biology, Biology Teaching, Biotechnology, Chemical and Biological Engineering, Chemical Engineering, Chemical and Process Engineering, Chemistry, Chemistry Teaching, City and Regional Planning, Environmental Engineering, Food Engineering, Mechanical Engineering, Molecular Biology and Genetics, Physics, Science Teaching.

**Acceptable MSc degrees for PhD Programs**

Aquaculture and Fisheries Engineering, Biology, Biology Education, Biotechnology, Chemical Engineering, Chemistry, Chemistry Education, Chemistry Teaching, Civil Engineering, Climate Changes, Coastal and Port Engineering, Coastal Sciences Engineering, Coastal Zones and Management, Ecology, Environmental Sciences and Engineering, Environmental Education, Environmental Engineering, Environmental Sciences, Environmental Biotechnology, Environmental Technologies, Geology Engineering, Geophysical Engineering, Marine Sciences and Technology, Molecular Biology and Genetics, Molecular Biology, Sustainable Environment and Energy Systems, Urbanization and Environmental Sciences, Urbanization and Environmental Problems.