

Programs	Quotas		Conditions	Yearly Tuition Fees
	Master Degree	PhD		
<b>INSTITUTE OF NATURAL AND APPLIED SCIENCES</b>				
Horticulture	4	4		768 TL
Computer Engineering (English)	2	1	*The medium of instruction is English.	768 TL
Plant Protection	4	2		768 TL
Biotechnology	8	5		768 TL
Environmental Engineering	2	2		768 TL
Electrics-Electronics Engineering	10	10	Graduates of Electrics, Electronics, Electrics-Electronics, Control, Computer, Communication, Telecommunication and Biomedical Engineering can apply. *The medium of instruction is English.	768 TL
Industrial Engineering	2	-		768 TL
Physics	10	5		768 TL
Food Engineering	2	2	<p><b>Master Degree</b></p> <p>a) Those who have graduated from one of the departments of Food Engineering, Milk Technology, Chemistry Engineering, Bioengineering, Molecular Engineering of the Faculties and Advanced Technology Institutes and Genetics, Chemistry, Biology, Nutrition and Dietetics of Schools or Faculty of Health Sciences, any department of Faculty of Agriculture, Faculty of Fisheries, Environmental Engineering, Pharmacy, Industrial Engineering, Mechanical Engineering, System Engineering or Faculty of Veterinary can apply.</p> <p>b) Those who have not graduated from the Department of Food Engineering must attend the Scientific Preparation Program.</p> <p><b>PhD</b></p> <p>a) Those who have baccalaureate diploma from the Department of Food Engineering can apply. *Foreign language exam result is obligatory for this department</p>	768 TL

Civil Engineering	1	2	<p><b>Master Degree:</b> Graduates of Civil Engineering Bsc. can apply. <b>PhD:</b> Graduates of Civil Engineering Msc. Can apply. *Foreign language exam result is obligatory for this department</p>	768 TL
Statistics	7	4	<p>Master Degree  a) Those who have graduated from one of the departments of Statistics, Mathematics, Statistics and Computer Sciences, Mathematics and Computer Sciences, Mathematics Engineering, Econometrics, Industrial Engineering, Electric and/or Electronic Engineering or Computer Engineering can apply.  b) Those who have not graduated from the Department of Statistics must attend the Scientific Preparation Program.</p> <p>PhD  a) Those who will apply for Master Degree or PhD after Bachelor Degree must have a Bachelor Degree or Master Degree diploma from one of the departments of Statistics, Mathematics, Statistics and Computer Sciences, Mathematics and Computer Sciences, Mathematics Engineering, Computer Engineering, Biostatistics, Econometrics, Industrial Engineering, Electric and/or Electronic Engineering.  b) Those who do not have a Bachelor Degree or Master Degree diploma from the Department of Statistics must attend the Scientific Preparation Program. *Foreign language exam result is obligatory for this department</p>	768 TL

Chemistry	5	5	<p><b>Master Degree</b></p> <p>a) Those who have graduated from one of the departments of Chemistry, Chemistry Engineering, Chemistry Education, Pharmacy and Biochemistry can apply. Those who have graduated from one of the departments of Physics Engineering, Physics, Biology, Environmental Engineering, Food Engineering or Textile Engineering must attend the bachelor degree courses according to their field of study besides compulsory courses.</p> <p style="text-align: right;"><b>PhD</b></p> <p>a) Those who have a Master Degree Diploma from one of the departments of Chemistry, Chemistry Engineering, Chemistry Education, Pharmacy and Biochemistry can apply.</p>	768 TL
Mining Engineering	2	2	*Foreign language exam result is obligatory for this department	768 TL
Mechanical Engineering	4	-	*Foreign language exam result is obligatory for this department	768 TL
Mathematics	-	1	*Foreign language exam result is obligatory for this department	768 TL
Landscape Architecture	-	1		768 TL
Fishery and Fish Processing Technology	3	3		768 TL
Fishery Basic Sciences	1	-		
Fishery Cultivation	7	6		768 TL
Agricultural Economics	5	5		768 TL
Agricultural Machinery and Technologies Engineering	4	4	<p><b>Master Degree/PhD</b></p> <p>a) Those who have a Master or Bachelor Degree Diploma from one of the departments of Faculty of Agriculture or from Mechanical Engineering, Energy Systems Engineering, Electric and Electronic Engineering, Automotive Engineering from the Faculty of Engineering or any department of Faculty of Technology.</p>	768 TL
Agricultural Structures and Irrigation	5	5		768 TL

Field Crops	2	2	<p><b>Master Degree</b>  a) Conditions stated in Ç.U. International Students Acceptance and Enrollment Instructions for Graduate Programs are taken into consideration and in addition to this, those who have a Bachelor Degree Diploma from the Department of Field Crops or any department under the scope of Plant Production Program or any other department relating to study fields of the Department of Field Crops can apply provided that they accept to attend to the Scientific Preparation Program stated in Ç.U. Directive for Graduate Studies Article 6 before beginning to study a Graduate program in our Department.</p> <p><b>PhD</b>  a) Conditions stated in Ç.U. International Students Acceptance and Enrollment Instructions for Graduate Programs are taken into consideration and also those who have a Master Degree Diploma in the Department of Field Crops can apply.</p>	768 TL
Soil Science and Plant Nutrition	5	5		768 TL
Animal Husbandary	7	7	<p><b>Master Degree</b>  a) Those who have a Bachelor degree diploma from one of the departments of Faculty of Agriculture, Faculty of Fisheries, Faculty of Veterinary, Chemistry, Mathematics, Statistics, Econometrics, Computer Sciences and Engineering, Industrial Engineering, Bioengineering, Biology and Genetics can apply.</p> <p><b>PhD</b>  a) Conditions stated in Ç.U. International Students Acceptance and Enrollment Instructions for Graduate Programs are taken into consideration and also those who have a Master Degree Diploma in the Department of Field Crops can apply.</p>	768 TL
Occupational Safety Thesis Master Degree (Evening Education)	5	-		5500 TL

Occupational Safety Non- Thesis Master Degree (Evening Education)	5	-		4000 TL
<b>INSTITUTE OF MEDICAL SCIENCES</b>				
Physical Education and Spor	-	1	*Foreign language exam result is obligatory for this department	768 TL
Medical Biology	2	-	*Foreign language exam result is obligatory for this department	768 TL
Medical Physiology	1	1	*Foreign language exam result is obligatory for this department	768 TL
<b>INSTITUTE OF SOCIAL SCIENCES</b>				
Business Administration	5	1	*Foreign language exam result is obligatory for this department	768 TL
Banking and Stock Exchange Non-Thesis (Evening Education)	5	-	Foreign language exam result is not required for non-thesis master's degree programs.	4200 TL
Marketing Non-Thesis (Evening Education)	5	-	Foreign language exam result is not required for non-thesis master's degree programs.	4200 TL
Accounting Non-Thesis (Evening Education)	5	-	Foreign language exam result is not required for non-thesis master's degree programs.	4200 TL
Economics	5	5	*Foreign language exam result is obligatory for this department	768 TL
Economics Non-Thesis (Evening Education)	5	-	Foreign language exam result is not required for non-thesis master's degree programs.	4200 TL
Public Finance	10	-	*Foreign language exam result is obligatory for this department	768 TL
Guidance and Psychology Counseling	1	-	*Foreign language exam result is obligatory for this department	768 TL
German Language Teaching	2	2	*Foreign language exam result is obligatory for this department	768 TL
English Language Teaching	3	3	The candidates must have a minimum score of 88 in TOEFL-IBT or 90 in YDS.	768 TL
Teacher Training in Arts and Crafts	-	1	*Foreign language exam result is obligatory for this department	768 TL
Islamic History and Arts	5	-	*Foreign language exam result is obligatory for this department	768 TL
Art and Design Main Art	1	1	*Foreign language exam result is obligatory for this department	768 TL