PROGRAM		Written/Oral Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
ENERGY SYSTEMS ENGINEERING		Location Engineering Departmant A-244 Meeting Room			M.Sc.Exam		
		Interview				M.Sc.Interview	19.01.2022/ 09:00
		Location Engineering Department A-244 Meeting Room		Ph.D. Exam			
		Interview				Ph.D. Interview	20.01.2022/ 13:30
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	0	25	25	50	0	25	25
	Graduate Sch	nool of Natural and	d Applied Science	s 2021-2022 Sprin	g Semester Applic	ation Criteria	
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	Ph. D after Undergraduate	M.Sc. wi	th Thesis	Ph. D	
20	0	12	0		5	5	
	M.Sc. with Thesis		M.Sc. without Thesis		Ph. D		Ph. D after Undergraduate
ALES Score and Score Type	≥70	QUA			≥70	QUA	
Foreign Language Exam Score*	≥40				2	55	
Undergraduate CGPA	≥2,0						
M.Sc. CGPA			≥		2,5		
Reference Letter							
Letter of Intention							
B : Minimum pas	YÖKDİL or foreign langı ssing scores are not req aduate degrees for th	uired provided that cano			in case of Department's	preference)	
Electronic Engineerin Engineering, Geophy Engineering, Metarial Engineering, Mining E (Scientific Preparati Engineering, Mecha	ig, Electronics and Co sical Engineering, Indi Is Science and Nanote Engineering, Nuclear on is applied to grad	mmunications Engine ustrial Engineering, In cchnology Engineering, Energy Engineering, F uated of Technical E uclear Energy Engine	ering, Energy Engine dustrial Design Engine g, Mechanical Educati Petroleum Engineering Education Faculties a	ering, Energy System eering, Marine Engine on, Mechanical Engin J, Petroleum and Natu nd other department	Chemical Engineering ns Engineering, Enviro ering, Manufacturing b eering, Mechatronics I ral Gas Engineering, ts except for Aircraft ics Engineering, Che	nmental Engineering Engineering, Materia Engineering, Metallur Physics Engineering Engineering, Energ	, Geological Is Science and gical and Materials y Systems
			Aircraft Engineering	Aircraft and Aerospa	ce Engineering, Autor	notive Engineering	Shemical Engineering
Civil Aviation, Electri Engineering, Environ Manufacturing Engine	c Engineering, Electri mental Engineering, C eering, Materials Scie ering, Metallurgical an	cal and Electronic En Geological Engineerin nce and Engineering,	gineering, Electronics g, Geophysical Engine Metarials Science and	and Communications eering, Industrial Engir Nanotechnology Eng	s Engineering, Energy neering, Industrial Des gineering, Mechanical Igineering, Petroleum I	Engineering, Energi ign Engineering, Mai Education, Mechani	y Systems rine Engineering, cal Engineering,

Engineering, Physics Engineering. (Scientific Preparation is applied to graduated of Technical Education Faculties and other departments except for Aircraft Engineering, Energy Engineering Energy Systems Engineering, Mechanical Engineering, Nuclear Energy Engineering, Mechanical Education, Mechatronics Engineering, Chemical Engineering, Marine Engineering.)