

Program	M. Sc. Evaluation	Ph. D. Evaluation	Written / Oral Scientific Evaluation Exam Type and Location	Evaluation Exam Date and Time
SMART GRIDS (ENGLISH)	ALES : %50 CGPA : %40 Foreign Language: %10	ALES : %50 CGPA : %40 Foreign Language: %10	No Examination.	-
			-	-

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

Program	Quotas				Foreign Nationals Quotas		
	MSc with Thesis	MSc without Thesis	PhD	PhD after Undergraduate	MSc with Thesis	MSc without Thesis	PhD
Smart Grids (English)	20	-	5		10	-	10

	MSc (with thesis)	MSc without Thesis	PhD	PhD after Undergraduate
ALES score and score type	≥70 (SAY)	-	≥75 (SAY)	≥85 (SAY)
Foreign language exam score*	YDS≥75	-	YDS ≥80	YDS ≥85
Undergraduate grade point average	≥2,5	-		≥3,5
MSc grade point average	-	-	≥3,0	-
Reference Letter	-	-	-	-
Letter of Intention	-	-	-	-

* : 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

Computer Engineering, Information Science Engineering, Computer Science Engineering, Computer and Software Engineering, Electrical Engineering, Electrical Education (Teacher), Electrical-Electronics Engineering, Electronic Education (Electronics Teacher), Electronical Engineering, Electronics and Communication Engineering, Communication Engineering, Electronics and Computer Education (Teacher), Control and Automation Engineering,

Acceptable MSc degrees for PhD Programs

Smart Grids, Computer Engineering, Information Science Engineering, Computer Science Engineering, Computer and Software Engineering, Electrical Engineering, Electrical Education (Teacher), Electrical-Electronics Engineering, Electronic Education (Electronics Teacher), Electronical Engineering, Electronics and Communication Engineering, Communication Engineering, Electronics and Computer Education (Teacher), Control and Automation Engineering,