

ÖNŞART TABLOSU			
İlgili Ders		Önşart Dersi	
Ders Kodu	Ders Adı	Ders Kodu	Ders Adı
EEE221	Circuit Theory I	MATH102	Mathematics II
EEE223	Circuit Theory I Lab.	MATH102	Mathematics II
EEE222	Circuit Theory II	EEE221	Circuit Theory I
EEE224	Circuit Theory II Lab.	EEE221	Circuit Theory I
EEE212	Analog Electornics I	EEE221	Circuit Theory I
EEE214	Analog Electornics I Lab.	EEE221	Circuit Theory I
EEE252	Electromagnetic Field Theory	EEE201	Engineering Mathematics
EEE303	Programming with Python for Engineers	EEE103	Computer Programming
EEE321	Signals and Systems	EEE222	Circuit Theory II
EEE311	Analog Electornics II	EEE212	Analog Electornics I
EEE313	Analog Electornics II Lab.	EEE212	Analog Electornics I
EEE331	Foundations of Energy Systems	EEE222	Circuit Theory II
EEE351	Electromagnetic Waves	EEE252	Electromagnetic Field Theory
EEE304	Microproccessors	EEE104	Logic Circuit Design
EEE306	Microproccessors Lab	EEE104	Logic Circuit Design
EEE326	Control Systems I	EEE321	Signals and Systems
EEE336	Electromechanical Energy Conversion Systems	EEE331	Foundations of Energy Systems
EEE491	EE Engineering Design I	EEE392	Project Management
		Bir sonraki yarıyıl sonunda mezun olabilmek	
EEE432	Power Electronics II	EEE431	Power Electronics I
EEE442	Communication Systems II	EEE441	Communication Systems I
EEE472	Power System Analysis II	EEE471	Power System Analysis I
EEE476	Energy Distribution II	EEE475	Energy Distribution I
EEE492	Engineering Design II	EEE491	EE Engineering Design I
EEE456	Electromagnetic Modeling	EEE351	Electromagnetic Waves
EEE421	Digital Signal Processing	EEE321	Signals and Systems
EEE424	Discrete Time Control Systems	EEE421	Digital Signal Processing
EEE426	Nonlinear Control Systems	EEE326	Control Systems I
EEE434	Electrical Motor Drivers	EEE336	Electromechanical Energy Conversion Systems

