

Elektrik Elektronik Mühendisliği Bölümü
2021-2022 Yaz Okulu Ders Programı

		I. Sınıf	II. Sınıf	III. Sınıf	IV. Sınıf
PAZARTESİ	8-9				
	9-10	Int. To Progr.	Diff. Equations		Eng. Mechanics
	10-11	Int. To Progr.	Diff. Equations		Eng. Mechanics
	11-12	Int. To Progr.	Diff. Equations		Eng. Mechanics
	12-13	Int. To Progr.	Diff. Equations		
	13-14		Signals And Systems	Comm. Via Elect. Med	
	14-15	Comp. Progr.	Signals And Systems	Comm. Via Elect. Med	Fund. Of. Contr. Sys.
	15-16	Comp. Progr.	Signals And Systems	Comm. Via Elect. Med	Fund. Of. Contr. Sys.
	16-17	Comp. Progr.	Circuit Analysis I		Fund. Of. Contr. Sys.
	17-18	Comp. Progr.	Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv
	18-19		Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv
19-20		Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv	
20-21					
		I. Sınıf	II. Sınıf	III. Sınıf	IV. Sınıf
SALI	8-9				
	9-10	Int. To Progr.	Diff. Equations		Eng. Mechanics
	10-11	Int. To Progr.	Diff. Equations		Eng. Mechanics
	11-12	Int. To Progr.	Diff. Equations		Eng. Mechanics
	12-13	Int. To Progr.	Diff. Equations		
	13-14		Signals And Systems	Comm. Via Elect. Med	
	14-15	Comp. Progr.	Signals And Systems	Comm. Via Elect. Med	Fund. Of. Contr. Sys.
	15-16	Comp. Progr.	Signals And Systems	Comm. Via Elect. Med	Fund. Of. Contr. Sys.
	16-17	Comp. Progr.	Circuit Analysis I		Fund. Of. Contr. Sys.
	17-18	Comp. Progr.	Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv
	18-19		Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv
19-20		Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv	
		I. Sınıf	II. Sınıf	III. Sınıf	IV. Sınıf
ÇARŞAMBA	8-9				
	9-10	Int. To Progr.	Diff. Equations		Eng. Mechanics
	10-11	Int. To Progr.	Diff. Equations		Eng. Mechanics
	11-12	Int. To Progr.	Diff. Equations		Eng. Mechanics
	12-13	Int. To Progr.	Diff. Equations		
	13-14		Signals And Systems	Comm. Via Elect. Med	
	14-15	Comp. Progr.	Signals And Systems	Comm. Via Elect. Med	Fund. Of. Contr. Sys.
	15-16	Comp. Progr.	Signals And Systems	Comm. Via Elect. Med	Fund. Of. Contr. Sys.
	16-17	Comp. Progr.	Circuit Analysis I		Fund. Of. Contr. Sys.
	17-18	Comp. Progr.	Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv
	18-19		Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv
19-20		Circuit Analysis I	Int to Bağlama	Princ. Of. Ener. Conv	
20-21					
		I. Sınıf	II. Sınıf	III. Sınıf	IV. Sınıf
PERŞEMBE	8-9				
	9-10	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	10-11	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	11-12	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	12-13		Digital Sys. I	Circuit Analysis II	Control Lab.
	13-14	Physics II			Control Lab.
	14-15	Physics II	Digital Sys. II		Electronics II
	15-16	Physics II	Digital Sys. II		Electronics II
	16-17		Digital Sys. II		Electronics II
	17-18		Digital Sys. II		
	18-19				
19-20					
20-21					
		I. Sınıf	II. Sınıf	III. Sınıf	IV. Sınıf
CUMA	8-9		Digital Sys. I	Circuit Analysis II	
	9-10	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	10-11	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	11-12	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	12-13				
	13-14				
	14-15	Physics II	Digital Sys. II		Electronics II
	15-16	Physics II	Digital Sys. II		Electronics II
	16-17	Physics II	Digital Sys. II		Electronics II
	17-18		Digital Sys. II		Control Lab.
	18-19				Control Lab.
19-20					
20-21					
21-22					
		I. Sınıf	II. Sınıf	III. Sınıf	IV. Sınıf
CUMARTESİ	8-9				
	9-10	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	10-11	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	11-12	Physics I	Digital Sys. I	Circuit Analysis II	Electronics I
	12-13		Digital Sys. I	Circuit Analysis II	Control Lab.
	13-14	Physics II			Control Lab.
	14-15	Physics II	Digital Sys. II		Electronics II
	15-16	Physics II	Digital Sys. II		Electronics II
	16-17		Digital Sys. II		Electronics II
	17-18		Digital Sys. II		
	18-19				