

Elektrik Elektronik Mühendisliği Bölümü

2017-2018 Yaz Okulu Ders Programı

23.06.2018

	I. Sınıf				II. Sınıf				III. Sınıf				IV. Sınıf				Nontechnical Electives					
	8-9	Calculus I	B102		Digital Systems II	B104			Intro. Microcomp. A	B218	Numerical Methods	B103	Electrical Mach.	B217	Microwave Tech.	M2						
PAZARTESİ	9-10	Calculus I	B102		Electromagnetics I	B219	Digital Systems II	B104	Intro. Microcomp. A	B218	Numerical Methods	B103	Electrical Mach.	B217	Microwave Tech.	M2			Int. Fin. Markets	B101		
	10-11	Calculus I	B102		Electromagnetics I	B219	Digital Systems II	B104	Intro. Microcomp. A	B218	Numerical Methods	B103	Electrical Mach.	B217	Microwave Tech.	M2			Int. Fin. Markets	B101		
	11-12	Calculus I	B102		Electromagnetics I	B219	Digital Systems II	B104	Intro. Microcomp. A	B218	Numerical Methods	B103	Electrical Mach.	B217	Microwave Tech.	M2			Int. Fin. Markets	B101		
	12-13						Circuit Lab.		Control Lab													
	13-14	Calculus II	B102				Circuit Lab.		Control Lab													
	14-15	Calculus II	B102	Linear Algebra	M1	Electromagnetics II	B219		Communications	B103	Probability	B217	Dig. Signal Proc.	B218	Economics	B104						
	15-16	Calculus II	B102	Linear Algebra	M1	Electromagnetics II	B219		Communications	B103	Probability	B217	Dig. Signal Proc.	B218	Economics	B104						
	16-17	Calculus II	B102	Linear Algebra	M1	Electromagnetics II	B219		Communications	B103	Probability	B217	Dig. Signal Proc.	B218	Economics	B104						
	17-18					Systems & Signals	B218			Eng. Mechanics	B219											
	18-19					Systems & Signals	B218			Eng. Mechanics	B219											
	19-20					Systems & Signals	B218			Eng. Mechanics	B219											
I. Sınıf					II. Sınıf				III. Sınıf				IV. Sınıf				Nontechnical Electives					
SALI	8-9				Circuit Analysis I	B103	Circuit Analysis II	B102					Electrical Mach.	B217	Microwave Tech.	M2	Crea. Prob. Sol.	B104	Int. 3D Modeling	B101		
	9-10	Physics I	B218	Intro. to Prog.	B417B	Circuit Analysis I	B103	Circuit Analysis II	B102	Fund. Control Sys.	B219		Electrical Mach.	B217	Microwave Tech.	M2	Crea. Prob. Sol.	B104	Int. 3D Modeling	B101		
	10-11	Physics I	B218	Intro. to Prog.	B417B	Circuit Analysis I	B103	Circuit Analysis II	B102	Fund. Control Sys.	B219		Electrical Mach.	B217	Microwave Tech.	M2	Crea. Prob. Sol.	B104	Int. 3D Modeling	B101		
	11-12	Physics I	B218	Intro. to Prog.	B417B	Circuit Analysis I	B103	Circuit Analysis II	B102	Fund. Control Sys.	B219		Electrical Mach.	B217	Microwave Tech.	M2	Crea. Prob. Sol.	B104	Int. 3D Modeling	B101		
	12-13					Digital Systems I	B103	Advanced Calculus	B219		Prin. Energy Conv.	B102										
	13-14					Digital Systems I	B103	Advanced Calculus	B219		Prin. Energy Conv.	B102										
	14-15	Physics II	B218	Comp. Prog.	B417B	Digital Systems I	B103	Advanced Calculus	B219		Prin. Energy Conv.	B102		PLC Auto. Sys.	B217	Crea. Prob. Sol.	B104					
	15-16	Physics II	B218	Comp. Prog.	B417B	Digital Systems I	B103	Advanced Calculus	B219		Prin. Energy Conv.	B102		PLC Auto. Sys.	B217	Crea. Prob. Sol.	B104					
	16-17	Physics II	B218	Comp. Prog.	B417B	Digital Systems I	B103	Advanced Calculus	B219		Prin. Energy Conv.	B102		PLC Auto. Sys.	B217	Crea. Prob. Sol.	B104					
	17-18					Systems & Signals	B218			Eng. Mechanics	B219			PLC Lab.								
	18-19					Systems & Signals	B218			Eng. Mechanics	B219			PLC Lab.								
	19-20					Systems & Signals	B218			Eng. Mechanics	B219			PLC Lab.								
I. Sınıf					II. Sınıf				III. Sınıf				IV. Sınıf				Nontechnical Electives					
ÇARŞAMBA	8-9	Calculus I	B102			Digital Systems II	B104							Microwave Lab.								
	9-10	Calculus I	B102		Electromagnetics I	B219	Digital Systems II	B104	Intro. Microcomp. A	B218	Numerical Methods	B103		Microwave Lab.				Int. Fin. Markets	B101			
	10-11	Calculus I	B102		Electromagnetics I	B219	Digital Systems II	B104	Intro. Microcomp. A	B218	Numerical Methods	B103		Microwave Lab.				Int. Fin. Markets	B101			
	11-12	Calculus I	B102		Electromagnetics I	B219	Digital Systems II	B104	Intro. Microcomp. A	B218	Numerical Methods	B103		Microwave Lab.				Int. Fin. Markets	B101			
	12-13					Circuit Lab.		Control Lab														
	13-14	Calculus II	B102			Circuit Lab.		Control Lab														
	14-15	Calculus II	B102	Linear Algebra	M1	Electromagnetics II	B219		Communications	B103	Probability	B217	Dig. Signal Proc.	B218	Economics	B104						
	15-16	Calculus II	B102	Linear Algebra	M1	Electromagnetics II	B219		Communications	B103	Probability	B217	Dig. Signal Proc.	B218	Economics	B104						
	16-17	Calculus II	B102	Linear Algebra	M1	Electromagnetics II	B219		Communications	B103	Probability	B217	Dig. Signal Proc.	B218	Economics	B104						
	17-18							Comm. Lab														
	18-19							Comm. Lab														
	19-20							Comm. Lab														
I. Sınıf					II. Sınıf				III. Sınıf				IV. Sınıf				Nontechnical Electives					
PERSEMBE	8-9				Circuit Analysis I	B218	Circuit Analysis II	B102	Fund. Control Sys.	B219	Electronics I	B103							Int. 3D Modeling	B101		
	9-10	Physics I	B217	Intro. to Prog.	B417B	Circuit Analysis I	B218	Circuit Analysis II	B102	Fund. Control Sys.	B219	Electronics I	B103						Int. 3D Modeling	B101		
	10-11	Physics I	B217	Intro. to Prog.	B417B	Circuit Analysis I	B218	Circuit Analysis II	B102	Fund. Control Sys.	B219	Electronics I	B103						Int. 3D Modeling	B101		
	11-12	Physics I	B217	Intro. to Prog.	B417B	Circuit Analysis I	B218	Circuit Analysis II	B102	Fund. Control Sys.	B219	Electronics I	B103						Int. 3D Modeling	B101		
	12-13							Microcomp. Lab														
	13-14							Microcomp. Lab														
	14-15	Physics II	B218	Comp. Prog.	B417B	Digital Systems I	B104	Advanced Calculus	B219	Prin. Energy Conv.	B102	Electronics II	B103		PLC Auto. Sys.	B217						
	15-16	Physics II	B218	Comp. Prog.	B417B	Digital Systems I	B104	Advanced Calculus	B219	Prin. Energy Conv.	B102	Electronics II	B103		PLC Auto. Sys.	B217						
	16-17	Physics II	B218	Comp. Prog.	B417B	Digital Systems I	B104	Advanced Calculus	B219	Prin. Energy Conv.	B102	Electronics II	B103		PLC Auto. Sys.	B217						
	17-18					Digital Systems I	B104	Advanced Calculus	B219	Prin. Energy Conv.	B102			PLC Lab.								
	18-19													PLC Lab.								
I. Sınıf					II. Sınıf				III. Sınıf				IV. Sınıf				Nontechnical Electives					
CUMA	8-9									Electronics I	B103							Beg. French I	B218	Beg. French II	B219	
	9-10									Electronics I	B103							Beg. French I	B218	Beg. French II	B219	
	10-11									Electronics I	B103							Beg. French I	B218	Beg. French II	B219	
	11-12									Electronics I	B103							Beg. French I	B218	Beg. French II	B219	
	12-13																					
	13-14									Electronics II	B103							Beg. French I	B218	Beg. French II	B219	
	14-15									Electronics II	B103							Beg. French I	B218	Beg. French II	B219	
	15-16									Electronics II	B103							Beg. French I	B218	Beg. French II	B219	
	16-17									Electronics II	B103							Beg. French I	B218	Beg. French II	B219	
	17-18									Microcomp. Lab												
	18-19									Microcomp. Lab												

ÖNEMLİ NOT: Introduction to Microcomputers dersinin B şubesı Pazartesi ve Çarşamba günleri 09:00 - 12:00 saatleri arasında B416 no'lu sınıfta yapılacaktır.