

ELEKTRİK ELEKTRONİK FAKÜLTESİ
KONTROL VE OTOMASYON MÜHENDİSLİĞİ BÖLÜMÜ
HAFTALIK DERS PROGRAMI (%100 İngilizce) (2023 – 2024 Eğitim-Öğretim Yılı Güz Yarıyılı)

GÜN	SAAT	1. YIL	2.YIL	3. YIL	4. YIL			
P A Z A R A T E S İ	08.00-08.50				Graduation Thesis KOM9000			
	09.00-09.50	MAT1071		Control Systems KOM3751 Gr.1 A151	Intro. to Optimal Control KOM4560 Gr1 A010			
	10.00-10.50	Matematik 1 Gr.57						
	11.00-11.50		Sig.&Sys. App. in Cont. Eng KOM2711 Gr.1 AB08					
	12.00-12.50							
	13.00-13.50	TDB1031		Control Systems KOM3751 Gr.2 A151	Meas. & Sensors in Cont. Sys. Lab. KOM3531 Gr1 (Elektronik Lab.)	Microcont.&Indust. App. II KOM4670 Gr1 A153	System Identification KOM4570 Gr1 A010	
	14.00-14.50	Türkeçe 1	Analog Electronics KOM2751 Gr.1 AB08					
	15.00-15.50	ATA1031						
	16.00-16.50	Atatürk İlke ve İnkılap Tarihi 1		Indust. Auto. Sys. I KOM3771 Gr1 A010		Intro. to Intelligent Control Systems KOM4720 Gr1 A151		
	17.00-17.50		MAT2411					
18.00-18.50		Diferansiyel Denklemler Gr.56						
S A L I	08.00-08.50				Graduation Thesis KOM9000			
	09.00-09.50	MAT1071			Multivar. Cont. Theory KOM4521 Gr1 A151			
	10.00-10.50	Matematik 1 Gr.57 A013		Discrete-Time Cnt. Sys KOM3781 Gr.1 A010	Meas. & Sensors in Cont. Sys. Lab. KOM3531 Gr3 (Elektronik Lab.)			
	11.00-11.50		İng. Oku. Kon MDB2051 Gr. 28-29-30 MAT2411					
	12.00-12.50	Lin. Alg. and App. in Cont. Eng. KOM1021 G1			Object Oriented Prog. KOM3550 Gr1 A152	Multivar. Cont. Theory KOM4521 Gr2 A151		
	13.00-13.50		Diferansiyel Denklemler Gr.56 AB08					
	14.00-14.50							
	15.00-15.50			Indust. Auto. Sys. I KOM3771 Gr2 A010		Control Lab. KOM4221 Gr1 (Kontrol Lab.)		
	16.00-16.50	KOM1061 Int. to Cont. Eng. Gr.1 (EEF Conferans Room)				Design Project KOM4321		
	17.00-17.50							
18.00-18.50								
19.00-19.50								
20.00-20.50								
Ç A R Ş A M B A	08.00-08.50					Control Lab. KOM4221 Gr2 (Kontrol Lab.)		
	09.00-09.50		Meas. & Sensors in Cont. Sys. KOM2731 Gr1 AB08	Fund. of Electrical Network KOM2721 Gr.1 A151	Electrical Machines KOM3761 Gr1 A010	Meas. & Sensors in Cont. Sys. Lab. KOM3531 Gr4 (Elektronik Lab.)	Int. to Nonlinear Cont. Sys KOM4580 Gr1 A153	Ind. Auto. Sys. Lab. II KOM4421 Gr1 (OMRON Lab.)
	10.00-10.50							
	11.00-11.50							
	12.00-12.50							
	13.00-13.50	FIZ1001	Analog Electronics KOM2751 Gr.2 A153	Fund. of Electrical Network KOM2721 Gr.2 A151	Electrical Machines KOM3761 Gr2 A010	Meas. & Sensors in Cont. Sys. Lab. KOM3531 Gr5 (Elektronik Lab.)	Control Lab. KOM4221 Gr3 (Kontrol Lab.)	Ind. Auto. Sys. Lab. II KOM4421 Gr2 (OMRON Lab.)
	14.00-14.50	Fizik 1 Gr.49 A013					Control Lab. KOM4221 Gr4 (Kontrol Lab.)	Ind. Auto. Sys. Lab. II KOM4421 Gr3 (OMRON Lab.)
	15.00-15.50							
	16.00-16.50							
	17.00-17.50							
18.00-18.50				Mechatronics KOM3510 Gr1				
19.00-19.50								
20.00-20.50								
P E Ş E M B E	08.00-08.50							
	09.00-09.50	MDB1031	Meas. & Sensors in Cont. Sys. KOM2731 Gr2 AB08		Flight Science KOM3580 Gr.1 A152			
	10.00-10.50	İleri İngilizce 1 Gr.29		Discrete-Time Cnt. Sys KOM3781 Gr.2 A010				
	11.00-11.50							
	12.00-12.50							
	13.00-13.50							
	14.00-14.50				Digital Signal Processing KOM3530 G1 A010	Meas. & Sensors in Cont. Sys. Lab. KOM3531 Gr6 (Elektronik Lab.)		
	15.00-15.50	İş Sağlığı ve Güvenliği 1 KOM1991 Gr1	Sig.&Sys. App. in Cont. Eng KOM2711 Gr.1 AB08					
	16.00-16.50							
	17.00-17.50							
18.00-18.50								
19.00-19.50								
C U M A	08.00-08.50							
	09.00-09.50		Programming Languages ENF1180 Gr1	Power Electronics KOM3610 G1 A010				
	10.00-10.50							
	11.00-11.50							
	12.00-12.50							
	13.00-13.50							
	14.00-14.50	FIZ1001						
	15.00-15.50	Fizik 1 Gr.49 A013						
	16.00-16.50							
	17.00-17.50							
18.00-18.50								
19.00-19.50								
20.00-20.50								
C U M A R T E S İ	08.00-08.50					Multidisciplinary Project Design KOM4991 Gr1		
	09.00-09.50							
	10.00-10.50							
	11.00-11.50							
	12.00-12.50							
	13.00-13.50							
	14.00-14.50							
	15.00-15.50							
	16.00-16.50							
	17.00-17.50							
18.00-18.50								
19.00-19.50								
20.00-20.50								