



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

GÜN	SAAT	1. YIL	2.YIL	3. YIL	4. YIL	
P A Z A R T E S İ	08.00-08.50				Graduation Thesis, KOM9000, G2	
	09.00-09.50	Mathematics II	Circuit Analysis and Synthesis KOM2072 G1 A010	Control System Design KOM3712 G1	Digital Signal Processing KOM3530 G1	Introduction to Nonlinear Control Systems KOM4680 G1
	10.00-10.50	MAT1072		A151	A152	A153
	11.00-11.50	G57	Circuit Analysis and Synthesis KOM2072 G2 A010			
	12.00-12.50					
	13.00-13.50	TDB1032		Control System Design KOM3712 G2		Scada-Human Machine Interface KOM4530 G1
	14.00-14.50	Türkke 2		A151		A153
	15.00-15.50	ATA1032				
	16.00-16.50	Atatürk İlke ve İnkılap Tarihi 2				
	17.00-17.50					
18.00-18.50						
19.00-19.50		Computer Aided Design and Manufacturing KOM2542 G2				
20.00-20.50						
S A L I	08.00-08.50				Graduation Thesis, KOM9000, G2	
	09.00-09.50		Circuit Analysis and Synthesis KOM2072 G1 A010	Microcontroller and Industrial Applications KOM3722 G2	Real Time Control Systems KOM4620 G1	
	10.00-10.50				A153	
	11.00-11.50	Mathematics II MAT1071 G57 A151	Circuit Analysis and Synthesis KOM2072 G2 A010			
	12.00-12.50					
	13.00-13.50			Industrial Automation Systems II KOM3752 G1	Image Processing in Industrial Systems KOM3570 G1	Introduction to Robust Control KOM4710 G1
	14.00-14.50		Electromagnetic Field Theory KOM2532 G1	A010	A152	A153
	15.00-15.50					
	16.00-16.50			Industrial Automation Systems II KOM3752 G2		
	17.00-17.50			A010		
18.00-18.50					Design Project, KOM4321, G2	
19.00-19.50					Design Project, KOM4321, G2	
20.00-20.50						
Ç A R Ş A M B A	08.00-08.50	Probability and Statistics IST1990 G2				
	09.00-09.50	A151	Python Prog. for Control and Auto. Engineers KOM2552 G1 A010		Process Control KOM4630 G1	
	10.00-10.50			Industrial Automation Systems Laboratory 1 KOM3772 G1	A153	
	11.00-11.50		Business English MDB3032 G40-G41 A012-A013			
	12.00-12.50	Introduction to Algorithm Design and Programming KOM1012 G1 AB08	Digital Electronics KOM2702 G1	Industrial Automation Systems Laboratory 1 KOM3772 G2		
	13.00-13.50					
	14.00-14.50	Introduction to Algorithm Design and Programming KOM1012 G2 AB08	A151	Industrial Automation Systems Laboratory 1 KOM3772 G3		
	15.00-15.50					
	16.00-16.50		Dynamics KOM2522 G1 A010			
	17.00-17.50					
18.00-18.50			Industrial Electronics KOM3560 G1			
19.00-19.50						
20.00-20.50						
P E R Ş E M B E	08.00-08.50					
	09.00-09.50	Advanced English II MDB1032 G27	Numerical Analysis KOM2722 G2		Robotics KOM4650 G1	
	10.00-10.50	A012	A151		A153	
	11.00-11.50					
	12.00-12.50					
	13.00-13.50	Introduction to Algorithm Design and Programming KOM1012 G1 AB08	System Dynamics Modeling and Simulation KOM2712 G2	Digital Electronics KOM2702 G2	Fundamentals of Robotic Vision KOM4520 G1	
	14.00-14.50		A010	A151	A153	
	15.00-15.50	Introduction to Algorithm Design and Programming KOM1012 G2 AB08				
16.00-16.50						
17.00-17.50						
18.00-18.50	Occupational Health and Safety 2 KOM1992 G2			Design Project, KOM4321, G2		
19.00-19.50				Design Project, KOM4321, G2		
C U M A	08.00-08.50					
	09.00-09.50					
	10.00-10.50					
	11.00-11.50					
	12.00-12.50					
	13.00-13.50					
	14.00-14.50	Discrete Mathematics KOM1062 G2				
	15.00-15.50	A151				
16.00-16.50						
17.00-17.50						
18.00-18.50						