



ELEKTRİK ELEKTRONİK FAKÜLTESİ FAKÜLTESİ
KONTROL VE OTOMASYON MÜHENDİSLİĞİ BÖLÜMÜ
1. YIL İÇİ SINAV PROGRAMI (%100 İngilizce)
(2018 – 2019 Eğitim-Öğretim Yılı Bahar Yarıyılı)

GÜN	SAAT	1. YIL 2.YARIYIL	2.YIL 4.YARIYIL	3. YIL 6. YARIYIL	4. YIL 8.YARIYIL
8 NİSAN PAZARTESİ	09.00-10.30		Numerical Analysis KOM2722 G2 A010		
	10.30-12.00				
	12.00-13.00				
	13.00-14.00				
	14.30-16.00				
	16.00-17.30				
	17.30-19.00	Occupational Health and Safety II KOM1992 G2 A151			
9 NİSAN SALI	09.00-10.30			Industrial Automation Systems II KOM3752 G2 A152	
	10.30-12.00		System Dynamics Modeling and Simulation KOM2712 G1 A010-A012		
	12.00-13.00				
	13.00-14.30	Discrete Mathematics KOM1062 G2 A010-A012		Modeling of Physiological Systems KOM3540 G1 A153	
	14.30-16.00				Scada-Human Machine Interface KOM4530 G1 A152-A153
	16.00-17.30		Electromagnetic Field Theory KOM2532 G1 A151	Endüstriyel Otomasyon Sistemleri Lab. 1 KOM3762 G1 G2 G3 A012	
10 NİSAN ÇARŞAMBA	09.00-10.30			Image Processing in Industrial Systems KOM3570 G1 A152-A153	
	10.30-12.00		Circuit Analysis and Synthesis KOM2072 G2 A151		Real Time Control Systems KOM4620 G1 A010
	12.00-13.00				
	13.00-14.30			Control System Design KOM3712 G2 A151	
	14.30-16.00	Probability Theory and Statistics IST1990 G2 A012-A013			
	16.00-17.30		Dynamics KOM2522 G1 A151-A152		Introduction to Nonlinear Control Systems KOM4680 G1 A153
11 NİSAN PERŞEMBE	09.00-10.30	Introduction to Algorithm Design and Programming KOM1012 G2 (Cad LAB)		Industrial Electronics KOM3560 G1 A152-A153	
	10.30-12.00	Introduction to Algorithm Design and Programming KOM1012 G2 (Cad LAB)	Digital Electronics KOM2702 G2 A151		
	12.00-13.00				
	13.00-14.30	Introduction to Algorithm Design and Programming KOM1012 G3 (Cad LAB)		Microcontroller and Industrial Applications KOM3722 G2 A151	
	14.30-16.00	Introduction to Algorithm Design and Programming KOM1012 G3 (Cad LAB)			System Identification KOM4570 G1 A151
	16.00-17.30				Servo Sistemler ve Sürücüler KOM4610 G1 A152
12 NİSAN CUMA	09.00-10.30		Partial Differential Equations and Applications KOM2512 G1 A151-A152		
	10.30-12.00			Nesneye Dayalı Programlama KOM3550 G1 A153	
	12.00-13.00				
	14.30-16.00				Fundamentals of Robotic Vision KOM4520 G1 A151
	16.00-17.30				