



ELEKTRİK ELEKTRONİK FAKÜLTESİ FAKÜLTESİ
KONTROL VE OTOMASYON MÜHENDİSLİĞİ BÖLÜMÜ
BÜTÜNLEME SINAV PROGRAMI (%30 ve %100 İngilizce)
(2019 – 2020 Eğitim-Öğretim Yılı Bahar Yarıyılı)

GÜN	SAAT	1. YIL 2.YARIYIL	2.YIL 4.YARIYIL	3. YIL 6. YARIYIL	4. YIL 8.YARIYIL
9 TEMMUZ PERŞEMBE	09.00-11.00		Dynamics KOM2522 G2-G1		
	11.00-13.00				
	13.00-15.00				
	15.00-17.30				
	17.30-19.30	Introduction to Algorithm Design and Programming KOM1012 G1-G2			Introduction to Nonlinear Control Systems KOM4680 G1
	19.30-21.30			Industrial Automation Systems 2 KOM3752 G1-G2	
10 TEMMUZ CUMA	09.00-11.00		Digital Electronics KOM2702 G1-G2		Process Control KOM4630 G1
	11.00-13.00	Probability Theory and Statistics IST1990 G1-G2			Introduction to Robust Control KOM4710 G1
	13.00-15.00				
	15.00-18.00				
	18.00-20.00	Occ. Health and Safety II KOM1992 G1-G2		Industrial Automation Systems Laboratuary 1 KOM3772 G1-G2-G3	
13 TEMMUZ PAZARTESİ	09.00-11.00				
	11.00-13.00				
	13.00-15.00			Industrial Electronics KOM3560 G1	Servo Systems and Drives KOM4610 G1
	15.00-17.00		Circuit Analysis and Synthesis KOM2072 G1-G2		
	17.00-19.00			Control System Design KOM3712 G1-G2	
	19.00-21.00	Discrete Mathematics KOM1062 G1-G2		Image Processing in Industrial Systems KOM3570 G1	Introduction to Functional Safety KOM4550 G1
14 TEMMUZ SALI	09.00-11.00		Electromagnetic Field Theory KOM2532 G1		
	11.00-13.00			Object Oriented Programming KOM3550 G1	Scada-Human Machine Interface KOM4530 G1
	13.00-15.00		System Dynamics, Modeling and Simulation KOM2702 G1-G2		
	15.00-17.00			Modeling of Physiological Systems KOM3540 G1	Real Time Control Systems KOM4620 G1
	17.00-19.00		Numerical Analysis KOM2722 G1-G2		
	19.00-21.00		Computer Aided Design and Manufacturing KOM2542 G2-G1	Microcontrollers and Industrial Applications 1 KOM3722 G1-G2	