

LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ
ELEKTRİK-ELEKTRONİK MÜHENDİSLİĞİ ANABİLİM DALI
 2024-2025 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI

GNS	SAAAT	Ders I		Ders II		Ders III		Lisansüstü Dersler ve Öğretim Üyeleri				
		Ders Adı	Ders Kodu	Ders Adı	Ders Kodu	Ders Adı	Ders Kodu	Kod	Dersin Adı	E-İ	Öğretim Üyesi	
P	08-09							1	EEM502	Antenna Engineering	3:0	CENGİZ ÖZZAIM
	09-10	EEM562 Signal Coding (Ömer N.G.)	E-3	EEM645 System Identification (Semha T.)	BTO			2	EEM534	Data Communication Networks	3:0	NURAY AT
Z	11-12	EEM562 Signal Coding (Ömer N.G.)	E-3	EEM645 System Identification (Semha T.)	BTO			3	EEM547	Fundamentals of Detection and Estimation	3:0	TANSU FİLİK
	12-13							4	EEM549	Advanced Electrical Machinery	3:0	SENER AĞALAR
A	13-14							5	EEM552	Micro-nano Devices and Thin Film Applications	3:0	NİHAN K. PERKGOZ
	14-15	EEM623 Adv. Dig. Sig. Proc. (M.Tankat Ö.)	E-3	EEM534 Data Comm. Netw. (Nuray A.)	BTO	EEM 510 Mach. Learn. for Dyn.Sys. and Cont.	BTO2	6	EEM561	Machine Vision	3:0	ÖMER KILINÇ
R	15-16	EEM623 Adv. Dig. Sig. Proc. (M.Tankat Ö.)	E-3	EEM534 Data Comm. Netw. (Nuray A.)	BTO	EEM 510 Mach. Learn. for Dyn.Sys. and Cont.	BTO2	7	EEM562	Signal Coahne	3:0	ÖMER NEZİH GEREK
	16-17	EEM623 Adv. Dig. Sig. Proc. (M.Tankat Ö.)	E-3	EEM534 Data Comm. Netw. (Nuray A.)	BTO	EEM 510 Mach. Learn. for Dyn.Sys. and Cont.	BTO2	8	EEM510	Machine Learning for Dynamical Systems and Control	3:0	ALTAN ONAT
E	17-18							9	EEM606	Parallel Computer Architecture	3:0	ATAKAN DOĞAN
	18-19							10	EEM607	Parallel Computing	3:0	ATAKAN DOĞAN
S	19-20	EEM790 Thesis(A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ					11	EEM610	Multivariable Control Systems II	3:0	HAKKI ULAS UNAL
	20-21	EEM890 Thesis(A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ					12	EEM623	Advanced Digital Signal Processing	3:0	MEHMET TANKUT ÖZGEN
I	21-22	EEM890-O Thesis Proposal (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ					13	EEM641	Sensor Array Signal Processing	3:0	TANSU FİLİK
	08-09							14	EEM643	Estimation Theory	3:0	ALTAN ONAT
P	09-10	EEM652 Optimal Control (H. Ersin E.)	BTO					15	EEM645	System Identification	3:0	SEMİHA TÜRKAY
	10-11	EEM652 Optimal Control (H. Ersin E.)	BTO					16	EEM651	Signal Transforms	3:0	ÖMER NEZİH GEREK
Z	11-12	EEM652 Optimal Control (H. Ersin E.)	BTO					17	EEM652	Optimal Control	3:0	H. ERSİN ERİN
	12-13							18	EEM660	Discrete Event Systems	3:0	AYDIN AYBAR
A	13-14	EEM549 Adv. Elect. Mach. (Sener A.)	E-3					EEM 592 - EEM692 - UEE702 - TAÇ801 - UEE902 - EEM 790 - EEM 890 - EEM890-O				
	14-15	EEM549 Adv. Elect. Mach. (Sener A.)	E-3	EEM502 Antenna Engineering (Cemil Ö.)	E-2			Ders Gruplarının ait Tablo				
I	15-16	EEM549 Adv. Elect. Mach. (Sener A.)	E-3	EEM502 Antenna Engineering (Cemil Ö.)	E-2			Ders Gruplarının ait Tablo				
	16-17			EEM502 Antenna Engineering (Cemil Ö.)	E-2			Ders Gruplarının ait Tablo				
E	17-18							Grup				
	18-19							1	A	OGUZKAGAN ALIÇ	Öğretim Üyesi	
S	19-20	UEE702 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ					2	B	SENER AĞALAR		
	20-21	UEE702 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ					3	C	H. ERSİN ERİN		
I	21-22	UEE702 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ					4	C	H. ERSİN ERİN		
	08-09							5	D	ALGUL İFTAR		
A	09-10	EEM651 Signal Transforms (Ömer N.G.)	E-3	EEM607 Parallel Computing (Atakan D.)	BTO			6	E	AYDIN AYBAR		
	10-11	EEM651 Signal Transforms (Ömer N.G.)	E-3	EEM607 Parallel Computing (Atakan D.)	BTO			7	F	MEHMET TANKUT ÖZGEN		
S	11-12	EEM651 Signal Transforms (Ömer N.G.)	E-3	EEM607 Parallel Computing (Atakan D.)	BTO			8	G	ÖMER NEZİH GEREK		
	12-13							9	I	EMİN GERMEN		
M	13-14	EEM660 Discrete Event Systems (Aydin A.)	E-3	EEM561 Machine Vision	BTO			10	J	ÖMER KILINÇ		
	14-15	EEM660 Discrete Event Systems (Aydin A.)	E-3	EEM561 Machine Vision	BTO			11	J	ATAKAN DOĞAN		
A	15-16	EEM660 Discrete Event Systems (Aydin A.)	E-3	EEM561 Machine Vision	BTO			12	K	BURAK BATMAZ		
	16-17							13	L	UMMUHAN B. FİLİK		
R	17-18							14	M	MEHMET FIDAN		
	18-19							15	N	SEVAL KIBDEN		
E	19-20							16	O	CENGİZ ÖZZAIM		
	20-21							17	O	CAN UYSAL		
I	21-22							18	P	HAKKI ULAS UNAL		
	08-09							19	R	NURAY AT		
P	09-10	EEM547 Fund. of Det. and Est. (Tansu F.)	E-3	EEM610 Multi. Cont. Sys. II (Hakki U.Ü.)	BTO	UEE702 Res. in Area of Specil. (G-I)	ÖFÖ	20	S	ALTAN ONAT		
	10-11	EEM547 Fund. of Det. and Est. (Tansu F.)	E-3	EEM610 Multi. Cont. Sys. II (Hakki U.Ü.)	BTO	UEE702 Res. in Area of Specil. (G-I)	ÖFÖ	21	T	SEMİHA TÜRKAY		
Z	11-12	EEM547 Fund. of Det. and Est. (Tansu F.)	E-3	EEM610 Multi. Cont. Sys. II (Hakki U.Ü.)	BTO	UEE702 Res. in Area of Specil. (G-I)	ÖFÖ	22	U	HANİFE A. ÖZKAN		
	12-13							23	Ü	ABDULKADİR ZİREK		
A	13-14							24	V	FERİDUN AY		
	14-15	EEM606 Paral. Comp. Arch. (Atakan D.)	BTO	EEM552 Micro-nano Devices and Thin Film App. (Nihan K.P.)	E-2			25	Y	NİHAN K. PERKGOZ		
M	15-16	EEM606 Paral. Comp. Arch. (Atakan D.)	BTO	EEM552 Micro-nano Devices and Thin Film App. (Nihan K.P.)	E-2			26	Z	TANSU FİLİK		
	16-17	EEM606 Paral. Comp. Arch. (Atakan D.)	BTO	EEM552 Micro-nano Devices and Thin Film App. (Nihan K.P.)	E-2							
R	17-18											
	18-19											
S	19-20											
	20-21											
I	21-22											
	22-23											
C	08-09											
	09-10											
U	10-11											
	11-12											
M	12-13											
	13-14											
A	14-15											
	15-16											
R	16-17											
	17-18	UEE902 Res. in Area of Specil. (Z)	ÖFÖ									
E	18-19	UEE902 Res. in Area of Specil. (Z)	ÖFÖ									
	19-20	UEE902 Res. in Area of Specil. (Z)	ÖFÖ									
S	20-21	UEE902 Res. in Area of Specil. (Z)	ÖFÖ									
	21-22	UEE902 Res. in Area of Specil. (Z)	ÖFÖ									
I	22-23	UEE902 Res. in Area of Specil. (Z)	ÖFÖ									
	08-09											
P	09-10	UEE902 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-N-O-O-P-R-S-T-U-U-V-Y)	ÖFÖ									
	10-11	UEE902 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-N-O-O-P-R-S-T-U-U-V-Y)	ÖFÖ									
Z	11-12	UEE902 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-N-O-O-P-R-S-T-U-U-V-Y)	ÖFÖ									
	12-13	UEE902 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-N-O-O-P-R-S-T-U-U-V-Y)	ÖFÖ									
A	13-14	UEE902 Res. in Area of Specil. (A-B-C-C-D-E-F-G-I-I-K-L-N-O-O-P-R-S-T-U-U-V-Y)	ÖFÖ									
	14-15	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
M	15-16	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
	16-17	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
R	17-18	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
	18-19	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
S	19-20	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
	20-21	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
I	21-22	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									
	22-23	EEM592 Seminar (A-B-C-C-D-E-F-G-I-I-K-L-M-N-O-O-P-R-S-T-U-U-V-Y-Z)	ÖFÖ									

ÖFÖ : Öğretim Üyesi Okun

BTO : Bilim Toplantı Okun

BRI : Bilim Başkanti Okun

BRI : Bilim Başkanti Okun