ELEKTRİK ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ 2023-2024 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI

			I. SINIF	I CINIE		
GÜN	SAAT	Ders I	Derslik	Ders II	Derslik	
P	08-09					
A	09-10			FİZ106 Physics II (İNG) (Group P-S-T-U-W-X-Y)		
z	10-11			FİZ106 Physics II (İNG) (Group P-S-T-U-W-X-Y)		
A		EEM104 Prof. Asp. of EEE (Altan O.)	E 1			
R	13-14		E 1			
T	14-15	•		EMAT221 Linear Algebra (İNG) (Şirin A.)	E 6	
E	15-16			EMAT221 Linear Algebra (İNG) (Şirin A.)	E 6	
s		EEM102 Int. to El. Eng. (A) (Aydın A.)	Lab			
İ	17-18 18-19	EEM102 Int. to El. Eng. (A) (Aydın A.)	Lab			
	08-09					
	09-10			EMAT 112 Calculus II (İNG) (Group B-C-D)		
	10-11			EMAT 112 Calculus II (İNG) (Group B-C-D)		
S	11-12			EMAT 112 Calculus II (İNG) (Group B-C-D)		
A		EEM102 Int. to El. Eng. (B) (Aydın A.)	Lab	ESTÜ130 (Ercan S.)	E 4	
L	13-14	EEM102 Int. to El. Eng. (B) (Aydın A.) EEM102 Int. to El. Eng. (C) (Aydın A.)	Lab Lab	ESTÜ130 (Ercan S.)	E 4	
I	15-16	EEM102 Int. to El. Eng. (C) (Aydın A.)	Lab	ESTOTS (Ercairs.)	E-4	
			Lab			
	17-18	EEM102 Int. to El. Eng. (D) (Aydın A.)	Lab			
	18-19					
	08-09			Pizztor D H. (Dico. (C D. C. P. L. W. V. V.		
Ç A	09-10 10-11			FİZ106 Physics II (İNG) (Group P-S-T-U-W-X-Y) FİZ106 Physics II (İNG) (Group P-S-T-U-W-X-Y)		
A R		EEM102 Int. to El. Eng. (E) (Aydın A.)	Lab	F12.100 Filysics II (1NG) (G10up 1-3-1-0-W-X-1)		
Ş	12-13		Lab			
A	13-14					
M	14-15			FİZ108 Physics Laboratory II (İNG) (Group R)	FL007 (Fen Fak.)	
В	15-16 16-17	EEM102 Int. to El. Eng. (F) (Aydın A.)	Lab	FİZ108 Physics Laboratory II (İNG) (Group R)	FL007 (Fen Fak.)	
A	17-18		Lab			
	18-19	ELITIO III. to Eli Liig. (1) (1) uni i L)	LAIO			
	08-09					
P	09-10	EEM102 Int. to El. Eng. (Class - All Groups) (Aydın A.)	E 1			
E		EEM102 Int. to El. Eng. (Class - All Groups) (Aydın A.)	E 1			
R		EEM102 Int. to El. Eng. (Class - All Groups) (Aydın A.)	E 1			
ş	12-13	EEM102 Int. to El. Eng. (Class - All Groups) (Aydın A.)	E 1			
É	13-14	national design of the second				
M	14-15 15-16		E 1			
В	16-17	EMA 1221 Elliear Algebra (ING) (ŞIFIII A.)	EI			
E	17-18					
	18-19					
	08-09					
	09-10	EEM102 Int. to El. Eng. (G) (Aydın A.)	Lab	FİZ108 Physics Laboratory II (İNG) (Group Y)	FL001 (Fen Fak.)	
	10-11		Lab	FİZ108 Physics Laboratory II (İNG) (Group Y)	FL001 (Fen Fak.)	
С		EEM102 Int. to El. Eng. (H) (Aydın A.)	Lab			
U		EEM102 Int. to El. Eng. (H) (Aydın A.)	Lab			
M	13-14	DATE AND CALL AND AND CO. D. C				
A						
	15-16	EMAT 112 Calculus II (İNG) (Group B-C-D)				
	17-18	EMAT 112 Calculus II (İNG) (Group B-C-D)				
	18-19					
-	08-09					
C	09-10					
U M	10-11					
A	11-12					
R	12-13					
T	13-14					
Ē	14-15					
\mathbf{s}	15-16					
İ	16-17					
T 4	17-18	<u> </u>				
Not:						

NOT 1: Yeşil renkte olan dersler bölümde açılacak olan ortak derslerdir.

NOT 2: Derslerin sağ tarafı, dersin işleneceği derslik ve laboratuavarları göstermektedir.

Note 1: Green colored courses will be common courses.

Note 2: The right hand side of the courses shows the clasroom and laboratory in which the lecture will be delivered.

ELEKTRİK ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ

2023-2024 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI

GÜN	SAAT		D. 1"	II. SINIF	D. 19
		Ders I	Derslik	Ders II	Derslik
_	08-09	FT (200 P) G V 1 (1) (B V 11)	. .		
P		EEM238 Dig. Sys. Lab. (A) (Özen Yelbaşı)	Lab		
A		EEM238 Dig. Sys. Lab. (A) (Özen Yelbaşı)	Lab		
Z		EEM238 Dig. Sys. Lab. (B) (Özen Yelbaşı) EEM238 Dig. Sys. Lab. (B) (Özen Yelbaşı)	Lab Lab		
A R	13-14	EEM238 Dig. Sys. Lab. (B) (Ozen Yelbaşı)	Lab		
T		EEM210 Fund. Of Semi. Dev. (Nihan K. P.)	E 1	THU 203 Topluma Hizmet Uygulamaları (Hanife A.Ö.)	Dekanlık Toplantı Salonu
E		EEM210 Fund. Of Semi. Dev. (Nihan K. P.)	E 1	THU 203 Topluma Hizmet Uygulamaları (Hanife A.Ö.)	Dekanlık Toplantı Salonu Dekanlık Toplantı Salonu
S		EEM210 Fund. Of Semi. Dev. (Nihan K. P.)	E 1	1110 203 Topiuma Inzmet Oygulamalari (Italine A.O.)	Dekamik Topianti Salonu
İ	17-18	DENIETO I UNICI OI GEMIN DEVI (TVINUII IN 1.)			
-	18-19				
	08-09				
		EEM238 Dig. Sys. Lab. (C) (Özen Yelbaşı)	Lab	FRA255 Fransızca I (A) (Şeyma K.)	E 3
		EEM238 Dig. Sys. Lab. (C) (Özen Yelbaşı)	Lab	FRA255 Fransızca I (A) (Şeyma K.)	E 3
a	11-12	37		FRA255 Fransızca I (A) (Şeyma K.)	E 3
S	12-13			7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	
A	13-14				
L		EEM232 Digital Systems I (Emin G.)	E 1	FRA256 Fransızca II (Şeyma K.)	MF-3
I	15-16	EEM232 Digital Systems I (Emin G.)	E 1	FRA256 Fransızca II (Şeyma K.)	MF-3
	16-17			FRA256 Fransızca II (Şeyma K.)	MF-3
	17-18		1		
	18-19				
	08-09				
C	09-10	EEM238 Dig. Sys. Lab. (D) (Özen Yelbaşı)	Lab		
Ç A	10-11	EEM238 Dig. Sys. Lab. (D) (Özen Yelbaşı)	Lab		
R	11-12	EEM208 Electromagnetic Fields (Oğuzkağan Alıç)	E 1		
Ş	12-13	EEM208 Electromagnetic Fields (Oğuzkağan Alıç)	E 1		
A	13-14				
M		EEM232 Digital Systems I (Emin G.)	E 1		
B		EEM232 Digital Systems I (Emin G.)	E 1		
A		İST244 Engineering Probability (Hüseyin A.)	E 1		
A		İST244 Engineering Probability (Hüseyin A.)	E 1		
	18-19				
	08-09				
P		EEM238 Dig. Sys. Lab. (E) (Özen Yelbaşı)	Lab		
E		EEM238 Dig. Sys. Lab. (E) (Özen Yelbaşı)	Lab		
R		EEM238 Dig. Sys. Lab. (F) (Özen Yelbaşı)	Lab		
Ş		EEM238 Dig. Sys. Lab. (F) (Özen Yelbaşı)	Lab		
Ē	13-14	İST244 Engineering Probability (Hüseyin A.)	E 1		
M		EEM238 Dig. Sys. Lab. (G) (Özen Yelbaşı.)	Lab	FRA255 Fransızca I (B) (Şeyma K.)	MF-3
В		EEM238 Dig. Sys. Lab. (G) (Özen Yelbaşı.)	Lab	FRA255 Fransızca I (B) (Şeyma K.)	MF-3
E	16-17			FRA255 Fransızca I (B) (Şeyma K.)	MF-3
	17-18		1		
$\vdash \vdash$	18-19		-		
	08-09	EEM209 Electromagnetic Eiglig (Oxymbrizer 41 c)	TC 1	 	
		EEM208 Electromagnetic Fields (Oğuzkağan Alıç) EEM208 Electromagnetic Fields (Oğuzkağan Alıç)	E 1		
	11-12	EEMIZOO EIECHOIIIAGHEHE FIEIUS (OGUZKAGAII AIIÇ)	L I		
C	11-12		1		+
U	13-14		1		
M	14-15		+		
A	15-16		+		
	16-17		+		
	17-18		1		
	18-19		1		
\vdash	08-09		1		
C	09-10		1		
U	10-11		1		
M	11-12		1		
A	12-13		1		
R	13-14		1		
T	14-15		1		<u> </u>
E	15-16		1		
S	16-17		1		
İ	17-18		1		
	10		1		

NOT 1: Yeşil renkte olan dersler bölümde açılacak olan ortak derslerdir.

NOT 2: Derslerin sağ tarafı, dersin işleneceği derslik ve laboratuavarları göstermektedir.

Note 1: Green colored courses will be common courses.

Note 2: The right hand side of the courses shows the clasroom and laboratory in which the lecture will be delivered.

ELEKTRİK ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ 2023-2024 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI

CÜN	SAAT	III. SINIF						
GUN		Ders I	Derslik	Ders II	Derslik			
P	08-09							
A		EEM336 Micro. I (Class - All Groups) (Atakan D.)	E 5		+			
Z		EEM336 Micro. I (Class - All Groups) (Atakan D.) EEM336 Micro. I (Class - All Groups) (Atakan D.)	E 5					
A		EEM336 Micro. I-Lab (A) (Atakan D.)	Lab					
R		EEM336 Micro. I-Lab (A) (Atakan D.)	Lab					
T		EEM342 Fund. of Cont. Sys. (A) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (A) (Can U.)	Lab			
E		EEM342 Fund. of Cont. Sys. (A) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (A) (Can U.)	Lab			
S		EEM342 Fund. of Cont. Sys. (B) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (B) (Can U.)	Lab			
İ	18-19	EEM342 Fund. of Cont. Sys. (B) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (B) (Can U.)	Lab			
	08-09							
		İŞL101 Intro to Business (İNG) (Şükrü M.T.)	E 1					
		İŞL101 Intro to Business (İNG) (Şükrü M.T.)	E 1					
S		İŞL101 Intro to Business (İNG) (Şükrü M.T.)	E 1					
A	12-13			EEM308 Intro. to Comm. (C) (Can U.)	Lab			
L	13-14			EEM308 Intro. to Comm. (C) (Can U.)	Lab			
I	14-15 15-16			EEM308 Intro. to Comm. (Class - All Groups) (Can U.) EEM308 Intro. to Comm. (Class - All Groups) (Can U.)	E 5			
	16-17			EEM308 Intro. to Comm. (Class - All Groups) (Can U.)	E 5			
	17-18			2212200 mit of to comm (chass im of sups) (can et)				
	18-19							
	08-09							
Ç		EEM342 Fund. of Cont. Sys. (C) (Altuğ İ.)	Lab					
Å		EEM342 Fund. of Cont. Sys. (C) (Altuğ İ.)	Lab	TTT (000)				
R		EEM342 Fund. of Cont. Sys. (D) (Altuğ İ.) EEM342 Fund. of Cont. Sys. (D) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (D) (Can U.)	Lab			
Ş	13-14		Lab	EEM308 Intro. to Comm. (D) (Can U.)	Lab			
A		EEM336 Micro. I-Lab (B) (Atakan D.)	Lab	EEM308 Intro. to Comm. (E) (Can U.)	Lab			
M		EEM336 Micro. I-Lab (B) (Atakan D.)	Lab	EEM308 Intro. to Comm. (E) (Can U.)	Lab			
В		EEM342 Fund. of Cont. Sys. (E) (Altuğ İ.)	Lab	EEM336 Micro. I-Lab (C) (Atakan D.)	Lab			
A		EEM342 Fund. of Cont. Sys. (E) (Altuğ İ.)	Lab	EEM336 Micro. I-Lab (C) (Atakan D.)	Lab			
	18-19							
	08-09	EFN 10 40 F 1 CG + G (F) (A1) XI		EELWOOL				
P		EEM342 Fund. of Cont. Sys. (F) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (F) (Can U.)	Lab			
E		EEM342 Fund. of Cont. Sys. (F) (Altuğ İ.)	Lab	EEM308 Intro. to Comm. (F) (Can U.)	Lab			
R	11-12	EEM336 Micro. I-Lab (D) (Atakan D.)	Lab	EEM308 Intro. to Comm. (G) (Can U.) EEM308 Intro. to Comm. (G) (Can U.)	Lab Lab			
Ş		EEM336 Micro. I-Lab (D) (Atakan D.)	Lab	EEM308 little. to Collilli. (G) (Call C.)	Lau			
E		EEM342 Fund. of Cont. Sys. (Class - All Groups) (Altuğ İ.)	E 5					
M		EEM342 Fund. of Cont. Sys. (Class - All Groups) (Altug I.)	E 5					
В		EEM342 Fund. of Cont. Sys. (Class - All Groups) (Altuğ İ.)	E 5					
E	17-18	EEN1342 Fund. of Cont. Sys. (Class - An Groups) (Anug 1.)	ES					
	18-19							
	08-09							
		EEM336 Micro. I-Lab (E) (Atakan D.)	Lab	EEM342 Fund. of Cont. Sys. (G) (Altuğ İ.)	Lab			
		EEM336 Micro. I-Lab (E) (Atakan D.)	Lab	EEM342 Fund. of Cont. Sys. (G) (Altuğ İ.)	Lab			
				EEM342 Fund. of Cont. Sys. (H) (Altuğ İ.)	_			
	11-12	EEM336 Micro. I-Lab (F) (Atakan D.)	Lab	EEM342 Fund. of Cont. Sys. (11) (Artug 1.)	Lab			
C		EEM336 Micro. I-Lab (F) (Atakan D.) EEM336 Micro. I-Lab (F) (Atakan D.)	Lab Lab	EEM342 Fund. of Cont. Sys. (H) (Altuğ İ.)	Lab			
U		. , , ,	_	, ()(8)	_			
U M	12-13	. , , ,	_	, ()(8)	_			
U	12-13 13-14	. , , ,	_	, ()(8)	_			
U M	12-13 13-14 14-15	. , , ,	_	, ()(8)	_			
U M	12-13 13-14 14-15 15-16	. , , ,	_	, ()(8)	_			
U M	12-13 13-14 14-15 15-16 16-17 17-18 18-19	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11 11-12	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11 11-12 12-13	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11 11-12 12-13 13-14	. , , ,	_	, ()(8)	_			
U M A	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11 11-12 12-13 13-14 14-15	. , , ,	_	, ()(8)	_			
C U M A R T E S	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11 11-12 12-13 13-14 14-15 15-16	. , , ,	_	, ()(8)	_			
U M A C U M A R T E	12-13 13-14 14-15 15-16 16-17 17-18 18-19 08-09 09-10 10-11 11-12 12-13 13-14 14-15	. , , ,	_	, ()(8)	_			

NOT 1: Yeşil renkte olan dersler bölümde açılacak olan ortak derslerdir. NOT 2: Derslerin sağ tarafı, dersin işleneceği derslik ve laboratuavarları göstermektedir.

Note 1: Green colored courses will be common courses.

Note 2: The right hand side of the courses shows the clasroom and laboratory in which the lecture will be delivered.

ELEKTRİK ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ 2023-2024 ÖĞRETİM YILI BAHAR DÖNEMİ HAFTALIK DERS PROGRAMI

	1			IV. SINIF					
GÜN	SAAT	Ders I	Derslik	Ders II	Derslik	Ders III	Derslil	Ders IV	Derslik
P	08-09		1	Provide Park (Park					
A	09-10 10-11			EEM482 Fund. of Data Netw. (Emin G.) EEM482 Fund. of Data Netw. (Emin G.)	E 4				_
z	11-12			EEM482 Fund, of Data Netw. (Emin G.)	E 4			EEM476 Pow, Electronics II (A-B-C) (Abdulkadir Z.,)	E 6
Α	12-13			EEM462 Fund, of Data Netw. (Emin G.)	E 4			EEM476 Pow. Electronics II (A-B-C) (Abdulkadir Z)	E 6
R				EEM494 Control Sys. Lab. (A-B) (H. Ersin E.)	E 4			ELECTRICAL DECEMBER 1 (17 D C) (1944)	
T	14-15			EEM494 Control Sys. Lab. (A) (H. Ersin E.)	Lab	EEM486 Comp. Arch. (Atakan D.)	E 4	EEM476 Pow. Electronics II (A) (Abdulkadir Z.)	Lab
E	15-16			EEM494 Control Sys. Lab. (A) (H. Ersin E.)	Lab	EEM486 Comp. Arch. (Atakan D.)		EEM476 Pow. Electronics II (A) (Abdulkadir Z.)	Lab
S	16-17			EEM494 Control Sys. Lab. (A) (H. Ersin E.)	Lab	EEM486 Comp. Arch. (Atakan D.)	E 4	EEM476 Pow. Electronics II (B) (Abdulkadir Z.)	Lab
İ	17-18			EEM494 Control Sys. Lab. (A) (H. Ersin E.)	Lab			EEM476 Pow. Electronics II (B) (Abdulkadir Z.)	Lab
-	18-19				_				
	08-09								
	10-11			EEM469 Comm. Electronics (Cengiz Ö.)	E 2	EEM479 Electrical Installation Systems (A-B-C) Sitki G.)	E 4		_
9	11-12			EEM469 Comm. Electronics (Cengiz Ö.)	E 2		E 4		
A	12-13			EEM469 Comm. Electronics (Cengiz Ö.)	E 2	• • • • • • • • • • • • • • • • • • • •			
1 7	13-14			EEM 478 DSP Hardware (A-B) (Mehmet Fidan)	E 5				
ī	14-15			EEM 478 DSP Hardware (A) (Mehmet Fidan)	Lab				
1 -	15-16			EEM 478 DSP Hardware (A) (Mehmet Fidan)	Lab	EEM483 Pow. Sys. Ana. II (A) (Özge Erol)	Lab		E4
	16-17 17-18			EEM 478 DSP Hardware (A) (Mehmet Fidan) EEM 478 DSP Hardware (A) (Mehmet Fidan)	Lab Lab	EEM483 Pow. Sys. Ana. II (A) (Özge Erol)	Lab	EEM465 Fund. of Data Communications (Nuray A.) EEM465 Fund. of Data Communications (Nuray A.)	E4 E4
	18-19			DENT 470 DSI Tratuwate (A) (Weithiet Fidan)	Lab			EEM1405 Fund, of Data Communications (Nüray A.)	E4
	08-09				_			†	-
c	09-10			EEM 478 DSP Hardware (B) (Mehmet Fidan)	Lab	EEM483 Pow. Sys. Ana. II (B) (Özge Erol)	Lab		
Á	10-11			EEM 478 DSP Hardware (B) (Mehmet Fidan)	Lab	EEM483 Pow. Sys. Ana. II (B) (Özge Erol)	Lab		
R	11-12			EEM 478 DSP Hardware (B) (Mehmet Fidan)	Lab	EEM483 Pow. Sys. Ana. II (A-B-C-D) (Özge Erol)	E 5		
s	12-13			EEM 478 DSP Hardware (B) (Mehmet Fidan)	Lab	EEM483 Pow. Sys. Ana. II (A-B-C-D) (Özge Erol)	E 5		
Á	13-14	İSN409 Örgütsel İletişim (İrem E. Y. Ş.)	MAK117			EEM483 Pow. Sys. Ana. II (C) (Özge Erol)	Lab		
M	14-15 15-16	ISL 475 Tekno-Girisimcilik (Avşar B.) / ISN409 Örgütsel İletisim (İrem E. Y. S.) ISL 475 Tekno-Girisimcilik (Avşar B.) / ISN409 Örgütsel İletisim (İrem E. Y. S.)	MAK118 / MAK117 MAK118 / MAK117	EEM450 Intro to Sys. Id. (Semiha T.) EEM450 Intro to Sys. Id. (Semiha T.)	E 4	EEM483 Pow. Sys. Ana. II (C) (Özge Erol)	Lab	EEM466 High Voltage Techniques (Abdulkadir Z.)	E 6
В	16-17	ISL 475 Tekno-Girişimcilik (Avşar B.) / ISN409 Orgutsel Hetişim (Irem E. Y. Ş.) IŞL 475 Tekno-Girişimcilik (Avşar B.)	MAK118 / MAK117 MAK118	EEM450 Intro to Sys. Id. (Semina 1.) EEM450 Intro to Sys. Id. (Semina T.)	E 4			EEM466 High Voltage Techniques (Abdulkadir Z.)	E 6
A	17-18	15D 473 Tekno-On spinicink (Avşar II.)	MAKII	EENI450 Into to Sys. Id. (Schilla 1.)				EEM466 High Voltage Techniques (Abdulkadir Z.)	E 6
	18-19								
	08-09								
P	09-10					EEM479 Electrical Installation Systems (A) Stkt G.)	Lab		
F	10-11			EEM452 Intro to Robot. (Hanife A.Ö.)	E 4	EEM479 Electrical Installation Systems (A) Sitki G.)	Lab	EEM418 Intro to Digital Integrated Circuits (Seval K.)	E 6
R	11-12			EEM452 Intro to Robot. (Hanife A.Ö.)	E 4		Lab		E 6
s	12-13			EEM452 Intro to Robot. (Hanife A.Ö.)	E 4	EEM479 Electrical Installation Systems (B) Sıtkı G.)	Lab	EEM418 Intro to Digital Integrated Circuits (Seval K.)	E 6
É	13-14								
M	14-15					EEM479 Electrical Installation Systems (C) Sitki G.)	Lab		
В	15-16					EEM479 Electrical Installation Systems (C) Sitki G.)	Lab		
E	16-17					EEM483 Pow. Sys. Ana. II (D) (Özge Erol)	Lab		
	17-18					EEM483 Pow. Sys. Ana. II (D) (Özge Erol)	Lab		
	18-19			EEM496 Comm. Sys. Lab. (Can U.)	E 4				
	08-09			EEM496 Comm. Sys. Lab. (Can U.) EEM496 Comm. Sys. Lab. (Can U.)	E 4 Lab.	EEM494 Control Sys. Lab. (B) (H. Ersin E.)	Lab	EEM476 Pow. Electronics II (C) (Abdulkadir Z.)	Lab
	10-11			EEM496 Comm. Sys. Lab. (Can U.) EEM496 Comm. Sys. Lab. (Can U.)	Lab.	EEM494 Control Sys. Lab. (B) (H. Ersin E.) EEM494 Control Sys. Lab. (B) (H. Ersin E.)	Lab	EEM476 Pow. Electronics II (C) (Abdulkadir Z.) EEM476 Pow. Electronics II (C) (Abdulkadir Z.)	Lab
	11-12			EEM496 Comm. Sys. Lab. (Can U.)	Lab.	EEM494 Control Sys. Lab. (B) (H. Ersin E.)	Lab	ELEMANTO I ON ERCCIONES II (C) (MOUNTAIN Z.)	Lab
С	12-13			EEM496 Comm. Sys. Lab. (Can U.)	Lab.	EEM494 Control Sys. Lab. (B) (H. Ersin E.)	Lab	†	-+
U	13-14	EEM448 (H-I-J) - EEM454 (C-C-D-E-P-S-T-U) - EEM456 (A-B-L-Ü) - EEM458 (F-G) - EEM460 (N-V-Y) - EEM462 (O-Ö-R-Z)	ÖÜO	Joseph Com C.)	Lad.	Community Community (1) (1) Labora 20)	Lao		
M	14-15	EEM448 (H-I-J) - EEM454 (C-Ç-D-E-P-S-T-U) - EEM456 (A-B-L-Ü) - EEM458 (F-G) - EEM460 (N-V-Y) - EEM462 (O-Ö-R-Z)	ÖÜO						
A	15-16	EEM448 (H-I-J) - EEM454 (C-C-D-E-P-S-T-U) - EEM456 (A-B-L-Ŭ) - EEM458 (F-G) - EEM460 (N-V-Y) - EEM462 (O-Ö-R-Z)	ÖÜO						
	16-17	EEM448 (H-I-J) - EEM454 (C-C-D-E-P-S-T-U) - EEM456 (A-B-I-Ū) - EEM458 (F-G) - EEM460 (N-V-Y) - EEM462 (O-Ō-R-Z)	ÖÜO						
	17-18	EEM448 (H-I-J) - EEM454 (C-C-D-E-P-S-T-U) - EEM456 (A-B-I-Ū) - EEM458 (F-G) - EEM460 (N-V-Y) - EEM462 (O-Ō-R-Z)	ÖÜO						
	18-19								
C	08-09			EEMSJ401 Electrical-Electronics Engineering Internship I					
U	09-10		-	EEMSJ401 Electrical-Electronics Engineering Internship I				-	
м	10-11			EEMSJ402 Electrical-Electronics Engineering Internship II					
A	11-12			EEMSJ402 Electrical-Electronics Engineering Internship II					
R	12-13	EEM414 EEE Design Project II (A/B/C/Ç/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜO						
T	13-14	EEM414 EEE Design Project II (A/B/C/Ç/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ū/V/Y/Z)	ÖÜO						
Ē	14-15	EEM414 EEE Design Project II (A/B/C/Ç/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜO						
s	15-16	EEM414 EEE Design Project II (A/B/C/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜO		_				
i	16-17	EEM414 EEE Design Project II (A/B/C/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜO		_				
	17-18	EEM414 EEE Design Project II (A/B/C/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜO						
OHO	 Oărețim 	Üyesi Odası BTO: Bölüm Toplantı Odası BBO: Bölüm Başkanlığı Odası							

OCO: Ogretim Uyes Odas BTO: Bölüm Tophati Odas BBO: Bölüm Başkanlığı Odas

NOT 1: Yeşil renkte olan dersler bölümde açılacak olan ortak derslerdir.

NOT 2: Derslerin sağ tarafı, dersin işlenceği derslik ve laboratuavarları göstermektedir.

Note 1: Green colored courses will be common courses.

Note 2: The right hand side of the courses shows the clasroom and laboratory in which the lecture will be delivered.