

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

GÜN	SAAT	I. SINIF			
		Ders I	Derslik	Ders II	Derslik
P A Z A R T E S İ	08-09				
	09-10	FİZ 105 (İNG) (Group W)	MAK228	FİZ 105 (İNG) (Group X)	MAK229
	10-11	FİZ 105 (İNG) (Group W)	MAK228	FİZ 105 (İNG) (Group X)	MAK229
	11-12	EKİM 105 (İNG)	MAK 229		
	12-13	EKİM 105 (İNG)	MAK 229		
	13-14				
	14-15				
	15-16				
	16-17				
	17-18				
S A L I	08-09				
	09-10	EMAT 111 (İNG) (Group C)	MAK228		
	10-11	EMAT 111 (İNG) (Group C)	MAK228		
	11-12	EMAT 111 (İNG) (Group C)	MAK228		
	12-13				
	13-14			ESTÜ130 (Ercan S.)	MAK118
	14-15			ESTÜ130 (Ercan S.)	MAK118
	15-16				
	16-17				
	17-18				
Ç A R Ş A M B A	08-09				
	09-10	FİZ 105 (İNG) (Group W)	MAK228	FİZ 105 (İNG) (Group X)	MAK229
	10-11	FİZ 105 (İNG) (Group W)	MAK228	FİZ 105 (İNG) (Group X)	MAK229
	11-12	EKİM 105 (İNG)	MAK229		
	12-13	EKİM 105 (İNG)	MAK229		
	13-14				
	14-15	BİM122 Disc. Comp. Struc. (Abdulkadir Z.)	E 1		
	15-16	BİM122 Disc. Comp. Struc. (Abdulkadir Z.)	E 1		
	16-17	BİM122 Disc. Comp. Struc. (Abdulkadir Z.)	E 1		
	17-18				
P E R Ş E M B E	08-09				
	09-10				
	10-11				
	11-12				
	12-13				
	13-14				
	14-15				
	15-16				
	16-17				
	17-18				
C U M A	08-09				
	09-10	FİZ 107 (İNG) (Group X)	FL001 (Fen Fak.)	FİZ 107 (İNG) (Group Y)	FL007 (Fen Fak.)
	10-11	FİZ 107 (İNG) (Group X)	FL001 (Fen Fak.)	FİZ 107 (İNG) (Group Y)	FL007 (Fen Fak.)
	11-12	FİZ 107 (İNG) (Group Z)	FL001 (Fen Fak.)		
	12-13	FİZ 107 (İNG) (Group Z)	FL001 (Fen Fak.)		
	13-14				
	14-15	EMAT 111 (İNG) (Group C)	MAK228		
	15-16	EMAT 111 (İNG) (Group C)	MAK228		
	16-17	EMAT 111 (İNG) (Group C)	MAK228		
	17-18				
C U M A R T E S İ	08-09				
	09-10				
	10-11				
	11-12				
	12-13				
	13-14				
	14-15				
	15-16				
	16-17				
	17-18				

Not:

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

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

Note 1: The green-colored courses are the common courses to be offered in the department.

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 GÜZ DÖNEMİ HAFTALIK DERS PROGRAMI

GÜN	SAAT	II. SINIF			
		Ders I	Derslik	Ders II	Derslik
P A Z A R T E S İ	08-09				
	09-10	EMAT 211 Differential Equations (M. Tankut Ö.)	E 6		
	10-11	EMAT 211 Differential Equations (M. Tankut Ö.)	E 6		
	11-12	MAT 293 Eng. Math. & Statistics (Altan O.)	E 6		
	12-13	MAT 293 Eng. Math. & Statistics (Altan O.)	E 6		
	13-14				
	14-15	EEM 206 Elect. Circ. Lab. (A) (Semiha T.)	Lab		
	15-16	EEM 206 Elect. Circ. Lab. (A) (Semiha T.)	Lab		
	16-17	EEM 206 Elect. Circ. Lab. (B) (Semiha T.)	Lab	BİL200 Comp. Prog.-Lab. (A) (Tansu F.)	Lab
	17-18	EEM 206 Elect. Circ. Lab. (B) (Semiha T.)	Lab	BİL200 Comp. Prog.-Lab. (A) (Tansu F.)	Lab
18-19					
S A L I	08-09				
	09-10	EEM 206 Elect. Circ. Lab. (C) (Semiha T.)	Lab	BİL200 Comp. Prog.-Lab. (B) (Tansu F.)	Lab
	10-11	EEM 206 Elect. Circ. Lab. (C) (Semiha T.)	Lab	BİL200 Comp. Prog.-Lab. (B) (Tansu F.)	Lab
	11-12			BİL200 Comp. Prog.-Lab. (C) (Tansu F.)	Lab
	12-13			BİL200 Comp. Prog.-Lab. (C) (Tansu F.)	Lab
	13-14				
	14-15	EMAT 211 Differential Equations (M. Tankut Ö.)	E 6		
	15-16	EMAT 211 Differential Equations (M. Tankut Ö.)	E 6		
	16-17			BİL200 Comp. Prog. (Class-All Groups) (Tansu F.)	E 1
	17-18			BİL200 Comp. Prog. (Class-All Groups) (Tansu F.)	E 1
18-19					
Ç A R Ş A M B A	08-09				
	09-10	EEM206 Elect. Circ. Lab. (D) (Semiha T.)	Lab		
	10-11	EEM206 Elect. Circ. Lab. (D) (Semiha T.)	Lab		
	11-12	MAT 293 Eng. Math. & Statistics (Altan O.)	E 6		
	12-13	MAT 293 Eng. Math. & Statistics (Altan O.)	E 6		
	13-14				
	14-15	EEM206 Elect. Circ. Lab. (E) (Semiha T.)	Lab		
	15-16	EEM206 Elect. Circ. Lab. (E) (Semiha T.)	Lab		
	16-17	EEM206 Elect. Circ. Lab. (F) (Semiha T.)	Lab		
	17-18	EEM206 Elect. Circ. Lab. (F) (Semiha T.)	Lab		
18-19					
P E R Ş E M B E	08-09				
	09-10	EEM209 Circuit Analysis I (Aydın A.)	E 1		
	10-11	EEM209 Circuit Analysis I (Aydın A.)	E 1		
	11-12	EEM209 Circuit Analysis I (Aydın A.)	E 1		
	12-13	EEM206 Electrical Circuits Lab. (Class - All Groups) (Semiha T.)	E 6		
	13-14				
	14-15	EEM 206 Elect. Circ. Lab. (G) (Semiha T.)	Lab		
	15-16	EEM 206 Elect. Circ. Lab. (G) (Semiha T.)	Lab		
	16-17			BİL200 Comp. Prog.-Lab. (D) (Tansu F.)	Lab
	17-18			BİL200 Comp. Prog.-Lab. (D) (Tansu F.)	Lab
18-19					
C U M A	08-09				
	09-10	EEM209 Circuit Analysis I (Aydın A.)	E 1		
	10-11	EEM209 Circuit Analysis I (Aydın A.)	E 1		
	11-12	EEM 206 Elect. Circ. Lab. (H) (Semiha T.)	Lab	BİL200 Comp. Prog.-Lab. (E) (Tansu F.)	Lab
	12-13	EEM 206 Elect. Circ. Lab. (H) (Semiha T.)	Lab	BİL200 Comp. Prog.-Lab. (E) (Tansu F.)	Lab
	13-14				
	14-15				
	15-16				
	16-17				
	17-18				
18-19					
C U M A R T E S İ	08-09				
	09-10				
	10-11				
	11-12				
	12-13				
	13-14				
	14-15				
	15-16				
	16-17				
17-18					

Not:
NOT 1: Yeşil renkte yazılmış olan dersler bölümde açılacak olan ortak derslerdir.
NOT 2: Derslerin sağ tarafı, dersin işleneceği derslik ve laboratuvarları göstermektedir.
Note 1: The green-colored courses are the common courses to be offered in the department.
Note 2: The right hand side of the courses shows the classroom and laboratory in which the lecture will be delivered.

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

GÜN	SAAT	III. SINIF			
		Ders I	Derslik	Ders II	Derslik
P A Z A R A T E S İ	08-09				
	09-10	EEM301 Signals and Systems (Ömer N. G.)	E 5		
	10-11	EEM301 Signals and Systems (Ömer N. G.)	E 5		
	11-12		E 5		
	12-13				
	13-14			EEM328 Electronics Lab (Class - All Groups) (Özen Y., Seval K.)	E 5
	14-15	EEM311 Princ. of En. Conv. (Class - All Groups) (Sitki G.)	E 5		
	15-16	EEM311 Princ. of En. Conv. (Class - All Groups) (Sitki G.)	E 5		
	16-17	EEM311 Princ. of En. Conv. (Class - All Groups) (Sitki G.)	E 5		
	17-18				
S A L I	08-09				
	09-10	İKT151 (İNG) (Şükrü M.T.)	E 5		
	10-11	İKT151 (İNG) (Şükrü M.T.)	E 5		
	11-12	İKT151 (İNG) (Şükrü M.T.)	E 5		
	12-13			EEM328 Electronics Lab (A) (Özen Y.)	Lab
	13-14	EEM311 Princ. of En. Conv. (A) (Sitki G.)	Lab	EEM328 Electronics Lab (A) (Özen Y.)	Lab
	14-15	EEM311 Princ. of En. Conv. (A) (Sitki G.)	Lab	EEM328 Electronics Lab (B) (Özen Y.)	Lab
	15-16	EEM311 Princ. of En. Conv. (B) (Sitki G.)	Lab	EEM328 Electronics Lab (B) (Özen Y.)	Lab
	16-17	EEM311 Princ. of En. Conv. (B) (Sitki G.)	Lab	EEM328 Electronics Lab (C) (Özen Y.)	Lab
	17-18			EEM328 Electronics Lab (C) (Özen Y.)	Lab
Ç A R Ş A M B A	08-09				
	09-10	EEM311 Princ. of En. Conv. (C) (Sitki G.)	Lab		
	10-11	EEM311 Princ. of En. Conv. (C) (Sitki G.)	Lab		
	11-12	EEM311 Princ. of En. Conv. (D) (Sitki G.)	Lab		
	12-13	EEM311 Princ. of En. Conv. (D) (Sitki G.)	Lab		
	13-14				
	14-15	EEM301 Signals and Systems (Ömer N. G.)	E 5	ESTÜ301 (Başak K.)	MAK117
	15-16	EEM301 Signals and Systems (Ömer N. G.)	E 5	ESTÜ301 (Başak K.)	MAK117
	16-17	EEM311 Princ. of En. Conv. (E) (Sitki G.)	Lab		
	17-18	EEM311 Princ. of En. Conv. (E) (Sitki G.)	Lab		
P E R Ş E M B E	08-09	EEM311 Princ. of En. Conv. (I) (Sitki G.)	Lab		
	09-10	EEM311 Princ. of En. Conv. (F) (Sitki G.)	Lab	EEM328 Electronics Lab (D) (Özen Y.)	Lab
	10-11	EEM311 Princ. of En. Conv. (F) (Sitki G.)	Lab	EEM328 Electronics Lab (D) (Özen Y.)	Lab
	11-12	EEM311 Princ. of En. Conv. (G) (Sitki G.)	Lab	EEM328 Electronics Lab (E) (Özen Y.)	Lab
	12-13	EEM311 Princ. of En. Conv. (G) (Sitki G.)	Lab	EEM328 Electronics Lab (E) (Özen Y.)	Lab
	13-14			EEM321 Electronics I (Seval K.)	E 5
	14-15			EEM321 Electronics I (Seval K.)	E 5
	15-16			EEM321 Electronics I (Seval K.)	E 5
	16-17	EEM311 Princ. of En. Conv. (H) (Sitki G.)	Lab	EEM328 Electronics Lab (F) (Özen Y.)	Lab
	17-18	EEM311 Princ. of En. Conv. (H) (Sitki G.)	Lab	EEM328 Electronics Lab (F) (Özen Y.)	Lab
C U M A	08-09				
	09-10				
	10-11				
	11-12			EEM328 Electronics Lab (G) (Seval K.)	Lab
	12-13			EEM328 Electronics Lab (G) (Seval K.)	Lab
	13-14				
	14-15				
	15-16				
	16-17				
	17-18				
C U M A R T İ	08-09				
	09-10				
	10-11				
	11-12				
	12-13				
	13-14				
	14-15				
	15-16				
	16-17				
	17-18				

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

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

Note 1: The green-colored courses are the common courses to be offered in the department.

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

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

GÜN	SAAT	IV. SINIF							
		Ders I	Derslik	Ders II	Derslik	Ders III	Derslik	Ders IV	Derslik
P A Z A R T E S İ	08-09								
	09-10	EEM417 Eng. Comput. (Altan O.)	E 4	EEM471 Elect. Mach. I-Lab. (A) (Sener A.)	Lab				
	10-11	EEM417 Eng. Comput. (Altan O.)	E 4	EEM471 Elect. Mach. I-Lab. (A) (Sener A.)	Lab				
	11-12	EEM334 Digital Sys II (Atakan D.)	E 4	EEM471 Elect. Mach. I-Lab. (B) (Sener A.)	Lab				
	12-13	EEM334 Digital Sys II (Atakan D.)	E 4	EEM471 Elect. Mach. I-Lab. (B) (Sener A.)	Lab				
	13-14			EEM471 Elect. Mach. I-Lab. (C) (Sener A.)	Lab	EEM409 Random Signals (Tansu F.)	E 4		
	14-15			EEM471 Elect. Mach. I-Lab. (C) (Sener A.)	Lab	EEM409 Random Signals (Tansu F.)	E 4		
	15-16			EEM471 Elect. Mach. I (Class - All Groups) (Sener A.)	E 1	EEM409 Random Signals (Tansu F.)	E 4		
	16-17			EEM471 Elect. Mach. I (Class - All Groups) (Sener A.)	E 1				
	17-18	EEM334 Digital Sys II (Atakan D.)	E 4	EEM471 Elect. Mach. I-Lab. (D) (Sener A.)	Lab				
18-19			EEM471 Elect. Mach. I-Lab. (D) (Sener A.)	Lab					
S A L I	08-09								
	09-10	EEM480 Algorithms & Comp. (Emin G.)	E 6	EEM468 Advanced Comm. Techniques (Can U.)	E2			EEM451 Ind. Cont. Sys. (Class - All Groups) (H. Ersin E.)	E 4
	10-11	EEM480 Algorithms & Comp. (Emin G.)	E 6	EEM468 Advanced Comm. Techniques (Can U.)	E2			EEM451 Ind. Cont. Sys. (A) (H. Ersin E.)	Lab
	11-12	EEM480 Algorithms & Comp. (Emin G.)	E 6	EEM468 Advanced Comm. Techniques (Can U.)	E2			EEM451 Ind. Cont. Sys. (A) (H. Ersin E.)	Lab
	12-13							EEM451 Ind. Cont. Sys. (A) (H. Ersin E.)	Lab
	13-14	EEM467 Digital Comm. (Nuray A.)	E 1					EEM451 Ind. Cont. Sys. (A) (H. Ersin E.)	Lab
	14-15	EEM467 Digital Comm. (Nuray A.)	E 1	EEM473 Pow. Sys. Ana. I. (Oğuzkağan A.)	E 4	EEM403 Fund. of Opto&Nano (Feritun A.)	E 5	EEM451 Ind. Cont. Sys. (B) (H. Ersin E.)	Lab
	15-16	EEM467 Digital Comm. (Nuray A.)	E 1	EEM473 Pow. Sys. Ana. I. (Oğuzkağan A.)	E 4	EEM403 Fund. of Opto&Nano (Feritun A.)	E 5	EEM451 Ind. Cont. Sys. (B) (H. Ersin E.)	Lab
	16-17			EEM473 Pow. Sys. Ana. I. (Oğuzkağan A.)	E 4	EEM403 Fund. of Opto&Nano (Feritun A.)	E 5	EEM451 Ind. Cont. Sys. (B) (H. Ersin E.)	Lab
	17-18							EEM451 Ind. Cont. Sys. (B) (H. Ersin E.)	Lab
18-19									
C A R S A M B A	08-09								
	09-10	EEM493 Digital Cont. Sys. (Hanife A.O.)	E 2						
	10-11	EEM493 Digital Cont. Sys. (Hanife A.O.)	E 2	EEM477 Dig. Sig. Proc. (M. Tankut Ö.)	E 4				
	11-12	EEM493 Digital Cont. Sys. (Hanife A.O.)	E 2	EEM477 Dig. Sig. Proc. (M. Tankut Ö.)	E 4				
	12-13			EEM477 Dig. Sig. Proc. (M. Tankut Ö.)	E 4				
	13-14					EEM 322 Electronics II (Nihan K. P.)	E 6		
	14-15					EEM 322 Electronics II (Nihan K. P.)	E 6	EEM451 Ind. Cont. Sys. (C) (H. Ersin E.)	Lab
	15-16					EEM 322 Electronics II (Nihan K. P.)	E 6	EEM451 Ind. Cont. Sys. (C) (H. Ersin E.)	Lab
	16-17	EEM417 Eng. Comput. (Altan O.)	E 6					EEM451 Ind. Cont. Sys. (C) (H. Ersin E.)	Lab
	17-18	EEM417 Eng. Comput. (Altan O.)	E 6					EEM451 Ind. Cont. Sys. (C) (H. Ersin E.)	Lab
18-19									
P E R S E M B E	08-09								
	09-10	EEM491 Linear Cont. Sys. (Semih T.)	E 2						
	10-11	EEM491 Linear Cont. Sys. (Semih T.)	E 2	EEM470 Microwaves and Ant. (Cengiz Ö.)	E 4				
	11-12	EEM491 Linear Cont. Sys. (Semih T.)	E 2	EEM470 Microwaves and Ant. (Cengiz Ö.)	E 4				
	12-13			EEM470 Microwaves and Ant. (Cengiz Ö.)	E 4				
	13-14								
	14-15	FRA256	MAK219	EEM475 Pow. Electro. I (Sener A.)	E 1	EEM463 Intro. Image Proc. (Onur K.)	E 4	EEM451 Ind. Cont. Sys. (D) (H. Ersin E.)	Lab
	15-16	FRA256	MAK219	EEM475 Pow. Electro. I (Sener A.)	E 1	EEM463 Intro. Image Proc. (Onur K.)	E 4	EEM451 Ind. Cont. Sys. (D) (H. Ersin E.)	Lab
	16-17	FRA256	MAK219	EEM475 Pow. Electro. I (Sener A.)	E 1	EEM463 Intro. Image Proc. (Onur K.)	E 4	EEM451 Ind. Cont. Sys. (D) (H. Ersin E.)	Lab
	17-18							EEM451 Ind. Cont. Sys. (D) (H. Ersin E.)	Lab
18-19									
C U M A	08-09								
	09-10	FRA255 B	MAK219	EEM415 Eng. Design and Res. (Seval Ö.)	E 4				
	10-11	FRA255 B	MAK219	EEM415 Eng. Design and Res. (Seval Ö.)	E 4				
	11-12	FRA255 B	MAK219						
	12-13								
	13-14	EEM459 (Groups N/V/Y) - EEM455 (Groups A/B/U) - EEM461 (Groups O/R/Z) - EEM453 (Groups C/D/E/P/S/T/U) - EEM447 (Groups IJ) - EEM457 (Groups F/G)	ÖÜ						
	14-15	EEM459 (Groups N/V/Y) - EEM455 (Groups A/B/U) - EEM461 (Groups O/R/Z) - EEM453 (Groups C/D/E/P/S/T/U) - EEM447 (Groups IJ) - EEM457 (Groups F/G)	ÖÜ	FRA255 A	MAK219				
	15-16	EEM459 (Groups N/V/Y) - EEM455 (Groups A/B/U) - EEM461 (Groups O/R/Z) - EEM453 (Groups C/D/E/P/S/T/U) - EEM447 (Groups IJ) - EEM457 (Groups F/G)	ÖÜ	FRA255 A	MAK219				
	16-17	EEM459 (Groups N/V/Y) - EEM455 (Groups A/B/U) - EEM461 (Groups O/R/Z) - EEM453 (Groups C/D/E/P/S/T/U) - EEM447 (Groups IJ) - EEM457 (Groups F/G)	ÖÜ	FRA255 A	MAK219				
	17-18	EEM459 (Groups N/V/Y) - EEM455 (Groups A/B/U) - EEM461 (Groups O/R/Z) - EEM453 (Groups C/D/E/P/S/T/U) - EEM447 (Groups IJ) - EEM457 (Groups F/G)	ÖÜ						
18-19									
C U M A R T E S İ	08-09								
	09-10			EEMSJ401 Electrical-Electronics Engineering Internship I					
	10-11			EEMSJ401 Electrical-Electronics Engineering Internship I					
	11-12			EEMSJ402 Electrical-Electronics Engineering Internship II					
	12-13	EEM413 EEE Design Project I (A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜ						
	13-14	EEM413 EEE Design Project I (A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜ						
	14-15	EEM413 EEE Design Project I (A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜ						
	15-16	EEM413 EEE Design Project I (A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜ						
	16-17	EEM413 EEE Design Project I (A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜ						
	17-18	EEM413 EEE Design Project I (A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/Ö/P/R/S/T/U/Ü/V/Y/Z)	ÖÜ						

NOT 1: Yeşil renkte yazılmış olan dersler bölümden açılacak olan ortak derslerdir.

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

Note 1: The green-colored courses are the common courses to be offered in the department.

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

ÖÜ: Öğretim Üyesi Odası BTO: Bölüm Toplantı Odası BBO: Bölüm Başkanlığı Odası