

ESOGU Electrical and Electronics Engineering Department
Undergraduate Schedule of Classes (Fall 2024-2025)

Updated: September 4, 2024

	Freshman Year						Sophomore Year						Junior Year						Senior Year																	
Monday	Monday						Monday						Monday						Monday																	
07:00 - 07:45																																				
08:00 - 08:45																																				
09:00 - 09:45	Calculus I A	B219	Intro. Prog. A	B104	Intro. Prog. D	B220							Electronics I A	B102	Digital Signal Proc. A	B103	Engineering Mechanics A	B218	Intro. Power Electronics	B217																
10:00 - 10:45	Calculus I A	B219	Intro. Prog. A	B104	Intro. Prog. D	B220							Electronics I A	B102	Digital Signal Proc. A	B103	Engineering Mechanics A	B218	Intro. Power Electronics	B217																
11:00 - 11:45	Calculus I B	B219	Intro. Prog. B	B104	Intro. Prog. C	B220							Electronics I A	B102	Digital Signal Proc. A	B103	Engineering Mechanics A	B218	Intro. Power Electronics	B217																
12:00 - 12:45	Calculus I B	B219	Intro. Prog. B	B104	Intro. Prog. C	B220																														
13:00 - 13:45							Numerical Methods A	B218	Electromagnetic Fields A	B219	Electronics Lab A		Microcomputers Lab A		PLC Automation Sys.	B102	Intro. Power Electronics LAB																			
14:00 - 14:45							Numerical Methods A	B218	Electromagnetic Fields A	B219	Electronics Lab A		Microcomputers Lab A		PLC Automation Sys.	B102	Intro. Power Electronics LAB																			
15:00 - 15:45							Numerical Methods A	B218	Electromagnetic Fields A	B219	Electronics Lab B		Microcomputers Lab B		PLC Automation Sys.	B102																				
16:00 - 16:45											Electronics Lab B		Microcomputers Lab B																							
17:00 - 17:45																																				
18:00 - 18:45																	PLC Automation LAB																			
19:00 - 19:45																	PLC Automation LAB																			
Tuesday	Tuesday						Tuesday						Tuesday						Tuesday																	
07:00 - 07:45																																				
08:00 - 08:45																																				
09:00 - 09:45	Chemistry A	B218	Physics I A	B219							Circuit Lab A		Intro. Microcomputers A	B102	Probability A	B103	Object Oriented Prog. I	B104	Intro. To VHDL	B220	Electrical Machinery	B101														
10:00 - 10:45	Chemistry A	B218	Physics I A	B219							Circuit Lab A		Intro. Microcomputers A	B102	Probability A	B103	Object Oriented Prog. I	B104	Intro. To VHDL	B220	Electrical Machinery	B101														
11:00 - 11:45	Chemistry A	B218	Physics I A	B219							Circuit Lab B		Intro. Microcomputers A	B102	Probability A	B103	Object Oriented Prog. I	B104	Intro. To VHDL	B220	Electrical Machinery	B101														
12:00 - 12:45							Digital Systems II	B217	Circuit Lab B		Circuit Lab B																									
13:00 - 13:45							Digital Systems II	B217	Circuit Lab B		Circuit Lab B																									
14:00 - 14:45	Intro. To EEE A	B103					Circuit I A/Circuit II	B220/B218	Differential Eq. A	B102	Turkish Folk Tunes	HAMER					Object Oriented Prog. LAB	B417B	Intro. To VHDL LAB																	
15:00 - 15:45	Intro. To EEE A LAB	B103					Circuit I A/Circuit II	B220/B218	Differential Eq. A	B102	Turkish Folk Tunes	HAMER					Object Oriented Prog. LAB	B417B	Intro. To VHDL LAB																	
16:00 - 16:45	Intro. To EEE A LAB	B103					Circuit I B	B218	Differential Eq. B	B102	Turkish Folk Tunes	HAMER																								
17:00 - 17:45			Türk Dili I				Circuit I B	B218	Differential Eq. B	B102																										
18:00 - 18:45			Türk Dili I																																	
19:00 - 19:45																																				
Wednesday	Wednesday						Wednesday						Wednesday						Wednesday																	
07:00 - 07:45																																				
08:00 - 08:45																																				
09:00 - 09:45	Calculus I B	B219	Intro. Prog. B LAB	B417B	Intro. Prog. C LAB	DEK1							Electronics I B	B102	Digital Signal Proc. B	B103	Power Systems Quality	B220	Electrical Distribution Sys.	B218																
10:00 - 10:45	Calculus I B	B219	Intro. Prog. B LAB	B417B	Intro. Prog. C LAB	DEK1					Circuit Lab E		Electronics I B	B102	Digital Signal Proc. B	B103	Power Systems Quality	B220	Electrical Distribution Sys.	B218																
11:00 - 11:45	Calculus I A	B219	Intro. Prog. A LAB	B417B	Intro. Prog. D LAB	DEK1					Circuit Lab E		Electronics I B	B102	Digital Signal Proc. B	B103	Power Systems Quality	B220	Electrical Distribution Sys.	B218																
12:00 - 12:45	Calculus I A	B219	Intro. Prog. A LAB	B417B	Intro. Prog. D LAB	DEK1																														
13:00 - 13:45							Numerical Methods B	B218	Electromagnetic Fields B	B219	Electronics Lab C		Microcomputers Lab C		Linear Control Sys.	B220	Intro. Embedded Sys.	B102																		
14:00 - 14:45	Exp. Writing A/B	B217	Exp. Writing C/D	B104			Numerical Methods B	B218	Electromagnetic Fields B	B219	Electronics Lab C		Microcomputers Lab C		Linear Control Sys.	B220	Intro. Embedded Sys.	B102																		
15:00 - 15:45	Exp. Writing A/B	B101	Exp. Writing C/D	B103			Numerical Methods B	B218	Electromagnetic Fields B	B219	Electronics Lab D		Microcomputers Lab D		Linear Control Sys.	B220	Intro. Embedded Sys.	B102																		
16:00 - 16:45	Exp. Writing A/B		Exp. Writing C/D								Electronics Lab D		Microcomputers Lab D																							
17:00 - 17:45																																				
18:00 - 18:45																	Linear Control Sys. LAB		Intro. Embedded Sys. LAB																	
19:00 - 19:45																	Linear Control Sys. LAB		Intro. Embedded Sys. LAB																	
Thursday	Thursday						Thursday						Thursday						Thursday																	
08:00 - 08:45																																				
09:00 - 09:45	Chemistry B	B218	Physics I B	B219							Circuit Lab C		Intro. Microcomputers B	B102	Probability B	B103	Semiconductor Devices	B104	Energy Transmission Lines	B220																
10:00 - 10:45	Chemistry B	B218	Physics I B	B219							Circuit Lab C		Intro. Microcomputers B	B102	Probability B	B103	Semiconductor Devices	B104	Energy Transmission Lines	B220																
11:00 - 11:45	Chemistry B	B218	Physics I B	B219							Circuit Lab D		Intro. Microcomputers B	B102	Probability B	B103	Semiconductor Devices	B104	Energy Transmission Lines	B220																
12:00 - 12:45							Digital Systems II	B217	Circuit Lab D		Circuit Lab D																									
13:00 - 13:45							Digital Systems II	B217	Circuit Lab D		Circuit Lab D																									
14:00 - 14:45	Intro. To EEE B	B103					Circuit I B	B218	Differential Eq. B	B102	Occup. Health in EEE A	B220	Electronics Lab E		Power Systems Analysis I	B217	Intro. Image Processing	B219																		
15:00 - 15:45	Intro. To EEE B LAB	B103					Circuit I B	B218	Differential Eq. B	B102	Occup. Health in EEE A	B220	Electronics Lab E		Power Systems Analysis I	B217	Intro. Image Processing	B219																		
16:00 - 16:45	Intro. To EEE B LAB	B103					Circuit I A/Circuit II	B220/B218	Differential Eq. A	B102	Occup. Health in EEE B	B219	Microcomputers Lab E		Power Systems Analysis I	B217	Intro. Image Processing	B219																		
17:00 - 17:45							Circuit I A/Circuit II	B220/B218	Differential Eq. A	B102	Occup. Health in EEE B	B219	Microcomputers Lab E																							
18:00 - 18:45	AİİT I	UZEM																																		
19:00 - 19:45	AİİT I	UZEM																																		
20:00 - 20:45																																				
Friday	Friday						Friday						Friday						Friday																	
08:00 - 08:45																																				
09:00 - 09:45																																				
10:00 - 10:45	Physics - I Lab		The Short Story	B220	Intro. To Bağlama	HAMER	Beginning French II	B217	German II	B218	Economics A	B102	Advanced Grammar	B104					Design Processes A	B103	Current Issues in English I	B219														
11:00 - 11:45	Physics - I Lab		The Short Story	B220	Intro. To Bağlama	HAMER	Beginning French II	B217	German II	B218	Economics A	B102	Advanced Grammar	B104					Design Processes A	B103	Current Issues in English I	B219														
12:00 - 12:45																																				
13:00 - 13:45																																				
14:00 - 14:45	</																																			