2025 - 2026 FALL TERM - CE (EN) - 1. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.00-08.50						
09.00-09.50	UNI103 - University Life and Career Planning ENG103 Advanced English I		MATH1001			
10.00-10.50		COMP1003 Algorithms and Programming I	Calculus I	MATH1001 Calculus I		
11.00-11.50		S1 Theoretical	PHYS1001			PHYS1011 Physics Laboratory
12.00-12.50		COMP1003 Algorithms and Programming I		COMP1001 Fundamentals of Computer Engineering		ONLINE
13.00-13.50	TURK103 Turkish Language I	S1 Practical				
14.00-14.50		PHYS1001 Physics I				
15.00-15.50		COMP1003 Algorithms and Programming I				
16.00-16.50		S2 Theoretical		TURK107 For International Students		
17.00-17.50		COMP1003 Algorithms and Programming I				
18:00 – 18:50		S2 Practical				



2025 - 2026 FALL TERM - CE (EN)- 2. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.00-08.50						
09.00-09.50	COMP2005 Object Oriented Programming S2 Theoretical COMP2005 Object Oriented			COMP2005 Object Oriented Programming S1 Practical	STAT2003 Probability and Random Variables S2	
10.00-10.50			MATH2001 Linear Algebra S1			
11.00-11.50		ELEC2005 Logic Design				
12.00-12.50	Programming S2 Practical	S1&S2 Theoretical				
13.00-13.50		COMP2005 Object Oriented Programming		ELEC2005 Logic Design		
14.00-14.50	COMP2003 Data Structures	ata Structures		S1 Practical	COMP2003 Data Structures S2 Practical	HIST203 Ataturk's Principles an The History of Turkish Renovation I
15.00-15.50	S1&S2 Theoretical			ELEC2005 Logic Design		
16.00-16.50	COMP2003 Data Structures S1 Practical	STAT2003 Probability and Random Variables S1	MATH2001 Linear Algebra S2	S2 Practical		
17.00-17.50						
18:00 – 18:50						



2025 - 2026 FALL TERM - CE (EN)- 3. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.00-08.50						
09.00-09.50			COMP3005 Artificial Intelligence		MTH4052 Data Mining for Cybersecurity Area Elective	COMP3900 Internship I
10.00-10.50		COMP3001				
11.00-11.50		Fundamentals of Circuit Analysis				
12.00-12.50	COMP4051 Web Application Development Area Elective		COMP3007 System Programming S1&S2 Theoretical	COMP3007 System Programming S1 Practical		
13.00-13.50						
14.00-14.50			COMP4045 Visual Programming S1&S2 Theoretical	COMP3001 Fundamentals of Circuit Analysis		
15.00-15.50	COMP3031 Computer Graphics Theoretical	COMP4079	Area Elective	COMP3007 System Programming S2 Practical		
16.00-16.50	Area Elective	Signals and Systems Area Elective	COMP4045 Visual Programming S1&S2 Practical			
17.00-17.50	COMP3031 Computer Graphics Practical		Area Elective			
18:00 – 18:50	Area Elective					



2025 - 2026 FALL TERM - CE (EN)- 4. GRADE COURSE PROGRAM

Hours	Monday	Tuesday	Wednesday	Th	ursday	Friday	Saturday
08.00-08.50				COMP4090 Digital Twin Technology Multidisciplinary Elective	INDR4067 Data-Driven Decision Making with AI and Analytics Multidisciplinary Elective		
09.00-09.50						MTH4052 Data Mining for Cybersecurity Area Elective	
10.00-10.50							COMP4900 Internship II
11.00-11.50							
12.00-12.50	COMP4051 Web Application Development						
13.00-13.50	Area Elective						
14.00-14.50			COMP4045 Visual Programming S1&S2 Theoretical				
15.00-15.50	COMP3031 Computer Graphics Theoretical	COMP4079	Area Elective	COMP4003 Occup	ational Law and Ethics		
16.00-16.50	Area Elective	Signals and Systems Area Elective	COMP4045 Visual Programming S1&S2 Practical Area Elective			COMP4005 Computer Networks	
17.00-17.50	COMP3031 Computer Graphics Practical						
18:00 – 18:50	Area Elective			GE ÜN/			