

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

Saatler / Hours	Pazartesi / Monday	Salı / Tuesday	Çarşamba / Wednesday	Perşembe / Thursday	Cuma / Friday	Cumartesi / Saturday	
08.00-08.50							
09.00-09.50		MATH1002 Calculus II S1 Theoretical	PHYS1002 Physics II S1	COMP1006 Algorithms and Programming II S1 Practical	ENG104 Advanced English II S4	COMP1008 Discrete Mathematics	PHYS1012 Physics II Laboratory ONLINE
10.00-10.50							
11.00-11.50							
12.00-12.50		COMP1006 Algorithms and Programming II S1 Theoretical	MATH1002 Calculus II S1 Practical	MATH1002 Calculus II S2 Theoretical			
13.00-13.50	TURK104 Turkish Language II S1						
14.00-14.50		MATH1002 Calculus II S2 Practical	COMP1006 Algorithms and Programming II S2 Theoretical	TURK108 S1 (International Students)	PHYS1002 Physics II S2		
15.00-15.50							
16.00-16.50		ENG104 Advanced English II S2	COMP1006 Algorithms and Programming II S2 Practical				
17.00-17.50							
18.00-18.50							
19.00-19.50							



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

Saatler / Hours	Pazartesi / Monday	Salı / Tuesday	Çarşamba / Wednesday	Perşembe / Thursday	Cuma / Friday	Cumartesi / Saturday
08.00-08.50						
09.00-09.50	COMP2008 Computer Architecture S1 Theoretical	STAT2004 Statistics S1				
10.00-10.50						
11.00-11.50	COMP2008 Computer Architecture S1 Practical		COMP2004 Database Management Systems S1 Theoretical			
12.00-12.50		COMP2006 Design and Analysis of Algorithms	COMP2004 Database Management Systems S1 Practical	MATH2006 Differential Equations S2	STAT2004 Statistics S2	
13.00-13.50						
14.00-14.50	COMP2008 Computer Architecture S2 Theoretical		COMP2004 Database Management Systems S2 Theoretical	MATH2006 Differential Equations S1		HIST204 Ataturk's Principles and The History of Turkish Renovation II S1 ONLINE
15.00-15.50						
16.00-16.50	COMP2008 Computer Architecture S2 Practical		COMP2004 Database Management Systems S2 Practical			
17.00-17.50						
18.00-18.50						
19.00-19.50						



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

Saatler / Hours	Pazartesi / Monday	Salı / Tuesday	Çarşamba / Wednesday	Perşembe / Thursday	Cuma / Friday	Cumartesi / Saturday
08.00-08.50						
09.00-09.50			COMP3049 Introduction to Cloud Computing (Area Elective)	MATH3002 Numerical Methods	MTH4060 Artificial Intelligence-Supported Software Development: Low-Code Platforms and Architecture Design ONLINE (Area Elective)	
10.00-10.50						
11.00-11.50	COMP3004 Operating Systems S1 Theoretical	COMP3002 Microcontrollers and Robotics S1 Practical	COMP3038 Quantum Algorithms and Computers Theoretical (Area Elective)	COMP3038 Quantum Algorithms and Computers Practical (Area Elective)		
12.00-12.50						
13.00-13.50	COMP3004 Operating Systems S2 Theoretical	COMP4052 Introduction to Blockchain and Distributed Ledger Technology Theoretical (Area Elective)	COMP4056 Formal Languages and Automata Theory Theoretical (Area Elective)	COMP4056 Formal Languages and Automata Theory Practical (Area Elective)	COMP4052 Introduction to Blockchain and Distributed Ledger Technology Practical (Area Elective)	COMP3900 Internship I
14.00-14.50						
15.00-15.50	COMP3002 Microcontrollers and Robotics S1 & S2 Theoretical	COMP3002 Microcontrollers and Robotics S2 Practical		COMP3004 Operating Systems S1 Practical	COMP3004 Operating Systems S2 Practical	COMP4900 Internship II
16.00-16.50						
17.00-17.50						
18.00-18.50						
19.00-19.50						



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

Saatler / Hours	Pazartesi / Monday	Salı / Tuesday	Çarşamba / Wednesday	Perşembe / Thursday	Cuma / Friday	Cumartesi / Saturday
08.00-08.50						
09.00-09.50		OHS4002 Occupational Health and Safety	COMP3049 Introduction to Cloud Computing (Area Elective)		MTH4060 Artificial Intelligence- Supported Software Development: Low-Code Platforms and Architecture Design ONLINE (Area Elective)	COMP4002 Graduation Project II S1 S2 S3 S4 S5
10.00-10.50						
11.00-11.50						
12.00-12.50		COMP3038 Quantum Algorithms and Computers Theoretical (Area Elective)	COMP3038 Quantum Algorithms and Computers Practical (Area Elective)			
13.00-13.50		COMP4052 Introduction to Blockchain and Distributed Ledger Technology Theoretical (Area Elective)	COMP4056 Formal Languages and Automata Theory Theoretical (Area Elective)	COMP4056 Formal Languages and Automata Theory Practical (Area Elective)	COMP4052 Introduction to Blockchain and Distributed Ledger Technology Practical (Area Elective)	
14.00-14.50						
15.00-15.50						
16.00-16.50						
17.00-17.50						
18.00-18.50						
19.00-19.50						

