

Date	MATH										SCIENCE										HISTORY										LANGUAGE										ARTS										PE										MUSIC										GARDENING										CRAFTS										OTHER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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2025-2026 FALL SEMESTER
DEPARTMENT OF COMPUTER ENGINEERING
1st YEAR WEEKLY SCHEDULE

	HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning	08:30 - 08:45					
	08:45 - 09:00					
	09:00 - 09:15					
	09:15 - 09:30					
	09:30 - 09:45					
	09:45 - 10:00			CENG 1007 (Section 2) (CB07) Introduction to Computer Science Assist. Prof. Dr. Barış İSÇİ PEMBEÇİ		CENG 1009 (B3B08) Programming Fundamentals Asst. Prof. Dr. Erdem TÜRK
	10:00 - 10:15					
	10:15 - 10:30			CENG 1007 (Section 2) (CB07) Introduction to Computer Science Assist. Prof. Dr. Barış İSÇİ PEMBEÇİ		CENG 1009 (B3B08) Programming Fundamentals Asst. Prof. Dr. Erdem TÜRK
	10:30 - 10:45					
	10:45 - 11:00					
	11:00 - 11:15					
	11:15 - 11:30					
	11:30 - 11:45			CENG 1007 (Section 2) (CB07) Introduction to Computer Science Assist. Prof. Dr. Barış İSÇİ PEMBEÇİ		
	11:45 - 12:00					
	12:00 - 12:15					
BREAK						
Afternoon	13:30 - 13:45	CENG 1009 (B3B08) Programming Fundamentals Assoc. Prof. Dr. Barış Ethem SUZEK	CENG 1009 (FB07) Programming Fundamentals Res.Asst. Dr. Erdem TÜRK		CENG 1007 (Section 1) (C106 Linux Lab) Introduction to Computer Science Assist. Prof. Dr. Barış İSÇİ PEMBEÇİ	CENG 1009 (CB07) Programming Fundamentals Assoc. Prof. Dr. Barış Ethem SUZEK
	13:45 - 14:00					
	14:00 - 14:15					
	14:15 - 14:30					
	14:30 - 14:45	CENG 1009 (B3B08) Programming Fundamentals Assoc. Prof. Dr. Barış Ethem SUZEK	CENG 1009 (FB07) Programming Fundamentals Res.Asst. Dr. Erdem TÜRK		CENG 1007 (Section 1) (C106 Linux Lab) Introduction to Computer Science Assist. Prof. Dr. Barış İSÇİ PEMBEÇİ	CENG 1009 (CB07) Programming Fundamentals Assoc. Prof. Dr. Barış Ethem SUZEK
	14:45 - 15:00					
	15:00 - 15:15					
	15:15 - 15:30					
	15:30 - 15:45		CENG 1009 (FB07) Programming Fundamentals Res.Asst. Dr. Erdem TÜRK		CENG 1007 (Section 1) (C106 Linux Lab) Introduction to Computer Science Assist. Prof. Dr. Barış İSÇİ PEMBEÇİ	CENG 1009 (CB07) Programming Fundamentals Assoc. Prof. Dr. Barış Ethem SUZEK
	15:45 - 16:00					
	16:00 - 16:15					
	16:15 - 16:30					
	16:30 - 16:45					
	16:45 - 17:00					
	17:00 - 17:15					
	17:15 - 17:30					

**2025-2026 FALL SEMESTER
DEPARTMENT OF COMPUTER ENGINEERING
2nd YEAR WEEKLY SCHEDULE**

	HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning	08:30 - 08:45					
	08:45 - 09:00					
	09:00 - 09:15					
	09:15 - 09:30					
	09:30 - 09:45		CHEM 2801 (CB08) General Chemistry Assoc. Prof. Dr. Sema ASLAN	CHEM 2801 (CB08) General Chemistry Assoc. Prof. Dr. Sema ASLAN		
	09:45 - 10:00					
	10:00 - 10:15					
	10:15 - 10:30					
	10:30 - 10:45		CHEM 2801 (CB08) General Chemistry Assoc. Prof. Dr. Sema ASLAN	CHEM 2801 (CB08) General Chemistry Assoc. Prof. Dr. Sema ASLAN		
	10:45 - 11:00					
	11:00 - 11:15					
	11:15 - 11:30					
	11:30 - 11:45					
	11:45 - 12:00			CHEM 2801 (CB08) General Chemistry Assoc. Prof. Dr. Sema ASLAN		
	12:00 - 12:15					
BREAK						
Afternoon	13:30 - 13:45		CENG 2005 (B3B08) Discrete Computational Structures Assist. Prof. Dr. Zeynep Filiz EREN			
	13:45 - 14:00					
	14:00 - 14:15					
	14:15 - 14:30					
	14:30 - 14:45	CENG 2007 (CB07) Digital Logic Design Assoc. Prof. Dr. Mahmut TENRUH	CENG 2005 (B3B08) Discrete Computational Structures Assist. Prof. Dr. Zeynep Filiz EREN			CENG 2001 (İslami Bilimler İİF108) Data Structures and Algorithms Res.Asst. Dr. Erdem TÜRK
	14:45 - 15:00					
	15:00 - 15:15					
	15:15 - 15:30					
	15:30 - 15:45	CENG 2007 (CB07) Digital Logic Design Assoc. Prof. Dr. Mahmut TENRUH	CENG 2005 (B3B08) Discrete Computational Structures Assist. Prof. Dr. Zeynep Filiz EREN			CENG 2001 (İslami Bilimler İİF108) Data Structures and Algorithms Res.Asst. Dr. Erdem TÜRK
	15:45 - 16:00					
	16:00 - 16:15					
	16:15 - 16:30					
	16:30 - 16:45	CENG 2007 (CB07) Digital Logic Design Assoc. Prof. Dr. Mahmut TENRUH				CENG 2001 (İslami Bilimler İİF108) Data Structures and Algorithms Res.Asst. Dr. Erdem TÜRK
	16:45 - 17:00					
	17:00 - 17:15					
	17:15 - 17:30					

2025-2026 FALL SEMESTER DEPARTMENT OF COMPUTER ENGINEERING 3rd YEAR WEEKLY SCHEDULE									
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	HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		FRIDAY
Morning	08:30 - 08:45						
	08:45 - 09:00						
	09:00 - 09:15						
	09:15 - 09:30						
	09:30 - 09:45	CENG 3007 (FB07)	CENG 3545 (B3B08) Computer Networks		CENG 3550 (C106 Linux Lab) Decentralized Systems and Applications		CENG 3005 (IF-108) Database Management Systems
	09:45 - 10:00	Assist. Prof. Dr. Enis KARAARSLAN	Assist. Prof. Dr. Özgür KILIÇ		Assist. Prof. Dr. Enis KARAARSLAN		Assoc. Prof. Dr. Tuğba ÖNAL SUZEK
	10:00 - 10:15						
	10:15 - 10:30						
	10:30 - 10:45	CENG 3007 (FB07)	CENG 3545 (B3B08) Computer Networks	ATB 3901 (online) Principles of Kemal Ataturk I UZEM	CENG 3550 (C106 Linux Lab) Decentralized Systems and Applications	CENG 3545 (B3B08) Mobile Application Development	CENG 3005 (IF-108) Database Management Systems
	10:45 - 11:00	Assist. Prof. Dr. Enis KARAARSLAN	Assist. Prof. Dr. Özgür KILIÇ		Assist. Prof. Dr. Enis KARAARSLAN	Assist. Prof. Dr. Özgür KILIÇ	Assoc. Prof. Dr. Tuğba ÖNAL SUZEK
Afternoon	11:00 - 11:15						
	11:15 - 11:30						
	11:30 - 11:45	CENG 3007 (FB07)	CENG 3545 (B3B08) Computer Networks	ATB 3901 (online) Principles of Kemal Ataturk I UZEM	CENG 3550 (C106 Linux Lab) Decentralized Systems and Applications	CENG 3545 (B3B08) Mobile Application Development	CENG 3005 (B3B08) Database Management Systems
	11:45 - 12:00	Assist. Prof. Dr. Enis KARAARSLAN	Assist. Prof. Dr. Özgür KILIÇ		Assist. Prof. Dr. Enis KARAARSLAN	Assist. Prof. Dr. Özgür KILIÇ	Assoc. Prof. Dr. Tuğba ÖNAL SUZEK
	12:00 - 12:15						

* "ATB 3801 - Principles of Kemal Ataturk I" course will be held online synchronously on dys.mu.edu.tr.

* *TDB 3801 - Turkish I* course will be held online asynchronously on dys.mu.edu.tr.

**2025-2026 FALL SEMESTER
DEPARTMENT OF COMPUTER ENGINEERING
4rd YEAR WEEKLY SCHEDULE**

	HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning	08:30 - 08:45	CENG 4005 (İİBF 108)		CENG 4012	CENG 4012	
	08:45 - 09:00	Formal Languages and Abstract Machines		Senior Design Project II	Senior Design Project II	
	09:00 - 09:15	Assoc. Prof. Dr. Barış Ethem SÜZEK		Computer Engineering Department	Computer Engineering Department	
	09:15 - 09:30					
	09:30 - 09:45	CENG 4005 (İİBF 108)	CENG 4513 (C104)		CENG 4525 (FZ04)	
	09:45 - 10:00	Formal Languages and Abstract Machines	Modelling and Simulation		Introduction to Bioinformatics	
	10:00 - 10:15	Assoc. Prof. Dr. Barış Ethem SÜZEK	İlke TAN		Assist. Prof. Dr. Talip Zengin	
	10:15 - 10:30					
	10:30 - 10:45	CENG 4005 (İİBF 108)	CENG 4513 (C104)		CENG 4525 (FZ04)	
	10:45 - 11:00	Formal Languages and Abstract Machines	Modelling and Simulation		Introduction to Bioinformatics	
Afternoon	11:00 - 11:15	Assoc. Prof. Dr. Barış Ethem SÜZEK	İlke TAN		Assist. Prof. Dr. Talip Zengin	
	11:15 - 11:30	CENG4011				
	11:30 - 11:45	Senior Design Project I	CENG 4513 (C104)		CENG 4525 (FZ04)	
	11:45 - 12:00		Modelling and Simulation		Introduction to Bioinformatics	
	12:00 - 12:15		İlke TAN		Assist. Prof. Dr. Talip Zengin	
		CENG4011				
		Senior Design Project I				
BREAK						
Afternoon	13:30 - 13:45		CENG 4501 (C103)	CENG 4515 (C106)		
	13:45 - 14:00		Software Design Patterns	Data Science and Analytics		
	14:00 - 14:15		Assist. Prof. Dr. Özgür KILIÇ	Assist. Prof. Dr. Zeynep Filiz EREN		
	14:15 - 14:30					
	14:30 - 14:45		CENG 4501 (C103)	CENG 4515 (C106)		
	14:45 - 15:00		Software Design Patterns	Data Science and Analytics		
	15:00 - 15:15		Assist. Prof. Dr. Özgür KILIÇ	Assist. Prof. Dr. Zeynep Filiz EREN		
	15:15 - 15:30					
	15:30 - 15:45		CENG 4501 (C103)	CENG 4515 (C106)		
	15:45 - 16:00		Software Design Patterns	Data Science and Analytics		
	16:00 - 16:15		Assist. Prof. Dr. Özgür KILIÇ	Assist. Prof. Dr. Zeynep Filiz EREN		
	16:15 - 16:30					
	16:30 - 16:45					
	16:45 - 17:00					
	17:00 - 17:15					
	17:15 - 17:30					