

DEPARTMENT OF ENVIRONMENTAL ENGINEERING 2025 - 2026 ACADEMIC YEAR SPRING SEMESTER COURSE SCHEDULE

DAY	NO	HOURS	FRESHMAN	SOPHOMORE	JUNIOR	SENIOR	HOURS	DAY
MONDAY	1	08.10-08.55					08.10-08.55	MONDAY
	2	09.00-09.45	COMPUTER AIDED TECH. DRAWING (15) - C10				09.00-09.45	
	3	09.50-10.35	COMPUTER AIDED TECH. DRAWING (15) - C10	STRENGTH OF MATERIALS (8) - A101	ATMOS. CHEM. AND AIR QUALITY (5) - A103		09.50-10.35	
	4	10.40-11.25	COMPUTER AIDED TECH. DRAWING (15) - C10	STRENGTH OF MATERIALS (8) - A101	ATMOS. CHEM. AND AIR QUALITY (5) - A103		10.40-11.25	
	5	11.30-12.15	MATHEMATICS II (1) - A 105	STRENGTH OF MATERIALS (8) - A101			11.30-12.15	
	6	12.20-13.05	MATHEMATICS II (1) - A 105		STATISTICS (5) - A103		12.20-13.05	
	7	13.10-13.55	GENERAL PHYSICS II (9) - A 101	ENVIRONMENTAL CHEM. II (2) - A 105	STATISTICS (5) - A103	HAZARDOUS WASTE MANAGEMENT (3) - Meeting Room	13.10-13.55	
	8	14.00- 14.45	GENERAL PHYSICS II (9) - A 101	ENVIRONMENTAL CHEM. II (2) - A 105	STATISTICS (5) - A103	HAZARDOUS WASTE MANAGEMENT (3) - Meeting Room	14.00-14.45	
	9	14.50- 15.35	GENERAL PHYSICS II (9) - A 101	ENVIRONMENTAL CHEM. II (2) - A 105		HAZARDOUS WASTE MANAGEMENT (3) - Meeting Room	14.50- 15.35	
	10	15.40-16.25		ENVIRONMENTAL CHEM. II (2) - A 105			15.40-16.25	
	11	16.30-17.15					16.30-17.15	
TUESDAY	1	08.10-08.55				TERM PROJECT II (1) (2) (3) (4) (5) (6) (7)	08.10-08.55	TUESDAY
	2	09.00-09.45	COMPUTER AIDED TECH. DRAWING (15) - C10				09.00-09.45	
	3	09.50-10.35	COMPUTER AIDED TECH. DRAWING (15) - C10		ATMOS. CHEM. AND AIR QUALITY (5) - A103	SLUDGE MANAGEMENT (6) - Meeting Room	09.50-10.35	
	4	10.40-11.25	COMPUTER AIDED TECH. DRAWING (15) - C10	ENVIRONMENTAL MICROBIOLOGY LAB. (7) - A 115	ATMOS. CHEM. AND AIR QUALITY (5) - A103	SLUDGE MANAGEMENT (6) - Meeting Room	10.40-11.25	
	5	11.30-12.15		ENVIRONMENTAL MICROBIOLOGY LAB. (7) - A 115			11.30-12.15	
	6	12.20-13.05			MARINE OUTFALLS (6) - Meeting Room		12.20-13.05	
	7	13.10-13.55	Principles of ATATURK and History of Modern Turkey II (14) - Online	ENVIRONMENTAL MICROBIOLOGY (7) - A105	MARINE OUTFALLS (6) - Meeting Room		13.10-13.55	
	8	14.00-14.45	Principles of ATATURK and History of Modern Turkey II (14) - Online	ENVIRONMENTAL MICROBIOLOGY (7) - A105		WATER TREATMENT (1) - Meeting Room	14.00-14.45	
	9	14.50- 15.35	TURKISH LANGUAGE II (13) - Online	ENVIRONMENTAL MICROBIOLOGY (7) - A105		WATER TREATMENT (1) - Meeting Room	14.50- 15.35	
	10	15.40-16.25	TURKISH LANGUAGE II (13) - Online				15.40-16.25	
	11	16.30-17.15					16.30-17.15	
WEDNESDAY	1	08.10-08.55				TERM PROJECT II (1) (2) (3) (4) (5) (6) (7)	08.10-08.55	WEDNESDAY
	2	09.00-09.45	DEVELOPMENT OF READING AND WRITING SKILLS II (11) - A105				09.00-09.45	
	3	09.50-10.35	DEVELOPMENT OF READING AND WRITING SKILLS II (11) - A105		SEWER SYSTEM DESIGN (6) - A 103	WATER TREATMENT (1) - Meeting Room	09.50-10.35	
	4	10.40-11.25	DEVELOPMENT OF READING AND WRITING SKILLS II (11) - A105	ENVIRONMENTAL CHEM. LAB II (2) - A 115	SEWER SYSTEM DESIGN (6) - A 103	WATER TREATMENT (1) - Meeting Room	10.40-11.25	
	5	11.30-12.15		ENVIRONMENTAL CHEM. LAB II (2) - A 115	SEWER SYSTEM DESIGN (6) - A 103	WATER TREATMENT (1) - Meeting Room	11.30-12.15	
	6	12.20-13.05					12.20-13.05	
	7	13.10-13.55	GENERAL CHEMISTRY II (10) - A 105		UNIT OPERATIONS II (1) - A 103	SOLID WASTE RECYCLING TECH. (6) - Meeting Room	13.10-13.55	
	8	14.00-14.45	GENERAL CHEMISTRY II (10) - A 105		UNIT OPERATIONS II (1) - A 103	SOLID WASTE RECYCLING TECH. (6) - Meeting Room	14.00-14.45	
	9	14.50- 15.35	GENERAL CHEMISTRY II (10) - A 105	SOIL MECHANICS (12) - C 206	UNIT OPERATIONS II (1) - A 103		14.50-15.35	
	10	15.40-16.25	GENERAL CHEMISTRY II (10) - A 105	SOIL MECHANICS (12) - C 206			15.40-16.25	
	11	16.30-17.15		SOIL MECHANICS (12) - C 206			16.30-17.15	
THURSDAY	1	08.10-08.55					08.10-08.55	THURSDAY
	2	09.00-09.45					09.00-09.45	
	3	09.50-10.35	MATHEMATICS II (1) - A 105	CHEMODYNAMICS (2) - A101	SUSTAINABLE DEVELOPMENT (3) - A 103		09.50-10.35	
	4	10.40-11.25	MATHEMATICS II (1) - A 105	CHEMODYNAMICS (2) - A101	SUSTAINABLE DEVELOPMENT (3) - A 103		10.40-11.25	
	5	11.30-12.15		CHEMODYNAMICS (2) - A101			11.30-12.15	
	6	12.20-13.05		CHEMODYNAMICS (2) - A101			12.20-13.05	
	7	13.10-13.55	GENERAL PHYSICS II (9) - A 101				13.10-13.55	
	8	14.00-14.45	GENERAL PHYSICS II (9) - A 101	HYDRAULICS (6) - A103		ADVANCED TREATMENT TECH. (2) - Meeting Room	14.00-14.45	
	9	14.50- 15.35	DEVELOPMENT OF READING AND WRITING SKILLS II (11) - A105	HYDRAULICS (6) - A103		ADVANCED TREATMENT TECH. (2) - Meeting Room	14.50- 15.35	
	10	15.40-16.25	DEVELOPMENT OF READING AND WRITING SKILLS II (11) - A105	HYDRAULICS (6) - A103			15.40-16.25	
	11	16.30-17.15					16.30-17.15	
FRIDAY	1	08.10-08.55				INDUSTRIAL WASTEWATER TREATMENT (4) - Meeting Room	08.10-08.55	FRIDAY
	2	09.00-09.45				INDUSTRIAL WASTEWATER TREATMENT (4) - Meeting Room	09.00-09.45	
	3	09.50-10.35	GENERAL CHEMISTRY II LAB. A 115	OCCUPATIONAL HEALTH & SAFETY II (16) - A105		INDUSTRIAL WASTEWATER TREATMENT (4) - Meeting Room	09.50-10.35	
	4	10.40-11.25	GENERAL CHEMISTRY II LAB. A 115	OCCUPATIONAL HEALTH & SAFETY II (16) - A105	ENVIRONMENTAL LAW (3) - Meeting Room		10.40-11.25	
	5	11.30-12.15			ENVIRONMENTAL LAW (3) - Meeting Room		11.30-12.15	
	6	12.20-13.05				SOLID WASTE LABORATORY (4) - Meeting Room	12.20-13.05	
	7	13.10-13.55	SCIENTIFIC RESEARCH METHODS (16) - A105			SOLID WASTE LABORATORY (4) - Meeting Room	13.10-13.55	
	8	14.00-14.45	SCIENTIFIC RESEARCH METHODS (16) - A105		BIOLOGICAL PROCESSES (4) - Meeting Room		14.00-14.45	
	9	14.50- 15.35			BIOLOGICAL PROCESSES (4) - Meeting Room		14.50- 15.35	
	10	15.40-16.25			BIOLOGICAL PROCESSES (4) - Meeting Room		15.40-16.25	
	11	16.30-17.15			BIOLOGICAL PROCESSES (4) - Meeting Room		16.30-17.15	

(1) Prof.Dr.Çetin KANTAR; (2) Prof.Dr.Önder AYYILDIZ; (3) Prof.Dr.Hasan Göksele ÖZDİLEK; (4) Prof. Dr. Nilgün AYMAN ÖZ; (5) Prof. Dr. Sibel MENTEŞE; (6) Dr.Öğr.Üyesi Akın ALTEN; (7) Dr.Öğr.Üyesi Tülay TURGUT GENÇ; (8) Prof.Dr.Orhun KÖKSAL; (9) Prof.Dr. Kıvanç SEL; (10) Dr. Öğr. Üyesi Şirin GÜLTEN; (11) Öğr. Gör. Dr. Gökhan HINIZ; (12) Doç.Dr.Öznur KARACA (13) Öğr.Gör.İrade YÜZBEY; (14) Öğr.Gör. İmran ŞAHİN; (15) Prof.Dr. Murat YILDIRIM; (16) Dr. Sheila Christopher GÖKKAYA

MF	Mühendislik Fakültesi
A101-A103-A105	Mühendislik Fakültesi A Blok 2. Kat Çevre Mühendisliği Bölüm Derslikleri
C10	Mühendislik Fakültesi C Blok 1. Kat (Giriş Katı) İnşaat Mühendisliği Bölüm Derslikleri
MF 124	Mühendislik Fakültesi Dekanlık Giriş Çevre Mühendisliği Bölümü Toplantı Salonu
A115	Mühendislik Fakültesi A Blok 2. Kat Çevre Mühendisliği Bölüm Öğrenci Laboratuvarı
C206	Mühendislik Fakültesi C Blok 2. Kat