



İZMİR INSTITUTE OF TECHNOLOGY
FACULTY OF ENGINEERING
SCHEDULE FOR COURSES IN SPRING SEMESTER 2025-2026

DEPARTMENT: CHEMICAL ENGINEERING

PROGRAM: UNDERGRADUATE

YEAR: 1

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30			PHYS 112 General Physics Lab II Dr. Öğr. Üyesi Gülcan ARAL		
09:45 10:30	MATH 142 Basic Calculus II Section I Instr. Dr. Barış Çiçek		PHYS 112 General Physics Lab II Dr. Öğr. Üyesi Gülcan ARAL	ENG 102 Develop. of Reading & Writing Skills II (3-0)3 , Sec.I Meltem Şen D1 Sec II Paul Newton D2	
10:45 11:30	MATH 142 Basic Calculus II Section I Instr. Dr. Barış Çiçek	CHEM 142 General Chemistry LAB II Prof. Dr. Hürriyet Polat		ENG 102 Develop. of Reading & Writing Skills II (3-0)3 , Sec.I Meltem Şen D1 Sec II Paul Newton D2	MATH 142 Basic Calculus II Section I Instr. Dr. Barış Çiçek D5/ D6
11:45 12:30	MATH 142 Basic Calculus II Section I Instr. Dr. Barış Çiçek	CHEM 142 General Chemistry LAB II Prof. Dr. Hürriyet Polat		ENG 102 Develop. of Reading & Writing Skills II (3-0)3 , Sec.I Meltem Şen D1 Sec II Paul Newton D2	MATH 142 Basic Calculus II Section I Instr. Dr. Barış Çiçek D5/ D6
13:30 14:15	CHE 102 Computer Tools in Engineering Doç.Dr. Hasan Şıldır D5		CHEM 122 General Chemistry II Prof. Dr. Hürriyet Polat D5	CHE 102 Computer Tools in Engineering Doç.Dr. Hasan Şıldır D5	
14:30 15:15	CHE 102 Computer Tools in Engineering Doç.Dr. Hasan Şıldır D5		CHEM 122 General Chemistry II Prof. Dr. Hürriyet Polat D5	CHE 102 Computer Tools in Engineering Doç.Dr. Hasan Şıldır D5	
15:30 16:15	CHE 102 Computer Tools in Engineering Doç.Dr. Hasan Şıldır D5	PHYS 102 General Physics II (Sec 1-4)	CHEM 122 General Chemistry II Prof. Dr. Hürriyet Polat D5	PHYS 102 General Physics II (Sec 1-4)	GCC 101 Career Planning and Development Instructor Ebru Çallıoğlu
16:30 17:15		PHYS 102 General Physics II (Sec 1-4)		PHYS 102 General Physics II (Sec 1-4)	GCC 101 Career Planning and Development Instructor Ebru Çallıoğlu

DEPARTMENT: CHEMICAL ENGINEERING
PROGRAM: UNDERGRADUATE
YEAR: 2

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30				CHE 222 Fluid Mechanics Prof.Dr. Ekrem Özdemir D8	
09:45 10:30	CHE 220 Thermodynamics I A Prof. Dr. Ekrem Özdemir D6	CHE 219 Environmental Chemistry Prof.Dr Aysun Sofuoglu D1 CHE 232 Chemical Processing of Petroleum Prof. Dr.Selahattin Yılmaz D2	CHE 210 Numerical Methods in Engineering Assoc. Prof.Dr.Abhishek Dutta D7	CHE 222 Fluid Mechanics Prof.Dr. Ekrem Özdemir D8	CHE 220 Thermodynamics I B Prof. Dr. Ekrem Özdemir D8
10:45 11:30	CHE 220 Thermodynamics I A Prof. Dr. Ekrem Özdemir D6	CHE 219 Environmental Chemistry Prof.Dr Aysun Sofuoglu D1 CHE 232 Chemical Processing of Petroleum Prof. Dr.Selahattin Yılmaz D2	CHE 210 Numerical Methods in Engineering Assoc. Prof.Dr.Abhishek Dutta D7	CHE 210 Numerical Methods in Engineering Assoc. Prof.Dr.Abhishek Dutta Computer Lab D9	CHE 220 Thermodynamics I B Prof. Dr. Ekrem Özdemir D8
11:45 12:30	CHE 220 Thermodynamics I A Prof. Dr. Ekrem Özdemir D6	CHE 219 Environmental Chemistry Prof.Dr Aysun Sofuoglu D1 CHE 232 Chemical Processing of Petroleum Prof. Dr.Selahattin Yılmaz D2	CHE 210 Numerical Methods in Engineering Assoc. Prof.Dr.Abhishek Dutta D7	CHE 210 Numerical Methods in Engineering Assoc. Prof.Dr.Abhishek Dutta Computer Lab D9	CHE 220 Thermodynamics I B Prof. Dr. Ekrem Özdemir D8
13:30 14:15	CHE 234 Polymer Chemistry Prof. Dr. Ayben Top D1	CHE 222 Fluid Mechanics Prof.Dr. Ekrem Özdemir D8	BE 208 Biochemistry Assist. Prof.Dr. Betül Aldemir Dikici D6		TURK 202 Turkish Language II Instructor Dr.Yasemin Gönülal
14:30 15:15	CHE 234 Polymer Chemistry Prof. Dr. Ayben Top D1	CHE 222 Fluid Mechanics Prof.Dr. Ekrem Özdemir D8	BE 208 Biochemistry Assist. Prof.Dr. Betül Aldemir Dikici D6		TURK 202 Turkish Language II Instructor Dr. Yasemin Gönülal
15:30 16:15	CHE 234 Polymer Chemistry Prof. Dr. Ayben Top D1		BE 208 Biochemistry Assist. Prof.Dr. Betül Aldemir Dikici D6		HIST 202 Principles of Atatürk II Instructor Dr. Mustafa İlter
16:30 17:15					HIST 202 Principles of Atatürk II Instructor Dr Mustafa İlter

DEPARTMENT: CHEMICAL ENGINEERING**PROGRAM: UNDERGRADUATE****YEAR: 3**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30		CHE 310 Chemical Engineering Lab I. Section B Prof. Dr.Sacide Alsoy Altinkaya			CHE 310 Chemical Engineering Lab I Section A . Prof. Dr. Sacide Alsoy Altinkaya
09:45 10:30	CHE 312 Separation Processes Prof Dr.Sacide Alsoy Altinkaya D7	CHE 310 Chemical Engineering Lab I. Section B Prof. Dr.Sacide Alsoy Altinkaya	CHE 336 Pollution Prevention Prof. Dr. Aysun Sofuoglu D1 CHE 334 Composite Manufacturing Processing Prof. Dr. Funda Tihminlioğlu D5	CHE 384 Global Sustainable Development Prof. Dr.Selahattin Yilmaz D6	CHE 310 Chemical Engineering Lab I Section A Prof. Dr. Sacide Alsoy Altinkaya
10:45 11:30	CHE 311 Heat and Mass Transfer Assoc. Prof. Dr. Sevgi Kılıç Özdemir D8 CHE 312 Separation Processes Prof Dr. Sacide Alsoy Altinkaya D7	CHE 310 Chemical Engineering Lab I. Section B Prof. Dr.Sacide Alsoy Altinkaya	CHE 336 Pollution Prevention Prof. Dr. Aysun Sofuoglu D1 CHE 334 Composite Manufacturing Processing Prof. Dr. Funda Tihminlioğlu D5	CHE 384 Global Sustainable Development Prof. Dr.Selahattin Yilmaz D6	CHE 310 Chemical Engineering Lab I Section A Prof. Dr. Sacide Alsoy Altinkaya
11:45 12:30	CHE 311 Heat and Mass Transfer Assoc. Prof. Dr. Sevgi Kılıç Özdemir D8 CHE 312 Separation Processes Prof Dr. Sacide Alsoy Altinkaya D7	CHE 310 Chemical Engineering Lab I. Section B Prof. Dr.Sacide Alsoy Altinkaya	CHE 336 Pollution Prevention Prof. Dr. Aysun Sofuoglu D1 CHE 334 Composite Manufacturing Processing Prof. Dr. Funda Tihminlioğlu D5	CHE 384 Global Sustainable Development Prof. Dr.Selahattin Yilmaz D6	CHE 310 Chemical Engineering Lab I Section A . Prof. Dr. Sacide Alsoy Altinkaya
13:30 14:15	CHE 302 Chemical Kinetics and Reactor Design Prof. Dr. Selahattin Yilmaz D7	CHE 342 Material Characterization Techniques Res.Assist.Dr. Elif G. Deliismail D2	CHE 302 Chemical Kinetics and Reactor Design Prof. Dr. Selahattin Yilmaz D7	CHE 312 Separation Processes Prof Dr.Sacide Alsoy Altinkaya D7 CHE 311 Heat and Mass Transfer Assoc. Prof. Dr. Sevgi Kılıç Özdemir D2	CHE 330 Mathematical Modelling in Engineering Assoc. Prof. Dr. Abhishek Dutta D7
14:30 15:15	CHE 302 Chemical Kinetics and Reactor Design Prof. Dr. Selahattin Yilmaz D7	CHE 342 Material Characterization Techniques Res.Assist.Dr. Elif G. Deliismail D2	CHE 302 Chemical Kinetics and Reactor Design Prof. Dr. Selahattin Yilmaz D7	CHE 312 Separation Processes Prof Dr. Sacide Alsoy Altinkaya D7 CHE 311 Heat and Mass Transfer Assoc. Prof. Dr. Sevgi Kılıç Özdemir D2	CHE 330 Mathematical Modelling in Engineering Assoc. Prof. Dr. Abhishek Dutta D7
15:30 16:15		CHE 342 Material Characterization Techniques Res.Assist.Dr. Elif G. Deliismail D2		CHE 311 Heat and Mass Transfer Assoc. Prof. Dr. Sevgi Kılıç Özdemir D2	CHE 330 Mathematical Modelling in Engineering Assoc. Prof. Dr. Abhishek Dutta D7
16:30 17:15					

DEPARTMENT: CHEMICAL ENGINEERING**PROGRAM: UNDERGRADUATE****YEAR: 4**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30	CHE 411 Chemical Engineering Lab III	CHE 411 Chemical Engineering Lab III	CHE 411 Chemical Engineering Lab III		
09:45 10:30	CHE 488 Introduction to Process Simukation Prof. Dr. Özgenç Ebil D1	CHE 470 Introduction to Soft Matter Res.Assist.Dr Burcu Sırma D3	MAN 211 Corporate Communication and Management Skills for Engineers Assoc. Prof. Dr. Dikmen Yakalı TAM Seminar Room	CHE489 Optimization and Machine Learning Assoc.Prof. Dr. Hasan Şıldır D5	
10:45 11:30	CHE 488 Introduction to Process Simukation Prof. Dr. Özgenç Ebil D1	CHE 470 Introduction to Soft Matter Res.Assist.Dr Burcu Sırma D3	MAN 211 Corporate Communication and Management Skills for Engineers Assoc. Prof. Dr. Dikmen Yakalı TAM Seminar Room	CHE489 Optimization and Machine Learning Assoc..Prof. Dr. Hasan Şıldır D5	CHE 499 Cooperative Education Course Prof. Dr. Funda Tıhminlioğlu D3
11:45 12:30	CHE 488 Introduction to Process Simukation Prof. Dr. Özgenç Ebil D1	CHE 470 Introduction to Soft Matter Res.Assist.Dr Burcu Sırma D3	MAN 211 Corporate Communication and Management Skills for Engineers Assoc. Prof. Dr. Dikmen Yakalı TAM Seminar Room	CHE489 Optimization and Machine Learning Assoc. Prof. Dr. Hasan Şıldır D5	CHE 499 Cooperative Education Course Prof. Dr. Funda Tıhminlioğlu D3
13:30 14:15	CHE 421 Engineering Design Prof. Dr. Özgenç Ebil A Prof. Dr. Erol Şeker B Prof. Dr. Aslı Yüksel Özşen C D8		CHE 451 Rheology of Non-Newtonian Fluids Instructor Dr. Özlem Duvarcı D2	CHE 421 Engineering Design Prof. Dr. Özgenç Ebil A Prof. Dr. Erol Şeker B Prof. Dr. Aslı Yüksel Özşen C D8	CHE 499 Cooperative Education Course Prof. Dr. Funda Tıhminlioğlu D3
14:30 15:15	CHE 421 Engineering Design Prof. Dr. Özgenç Ebil A Prof. Dr. Erol Şeker B Prof. Dr. Aslı Yüksel Özşen C D8		CHE 451 Rheology of Non-Newtonian Fluids Instructor Dr. Özlem Duvarcı D2	CHE 421 Engineering Design Prof. Dr. Özgenç Ebil A Prof. Dr. Erol Şeker B Prof. Dr. Aslı Yüksel Özşen C D8	CHE 499 Cooperative Education Course Prof. Dr. Funda Tıhminlioğlu D3
15:30 16:15	CHE 421 Engineering Design Prof. Dr. Özgenç Ebil A Prof. Dr. Erol Şeker B Prof. Dr. Aslı Yüksel Özşen C D8		CHE 451 Rheology of Non-Newtonian Fluids Instructor Dr. Özlem Duvarcı D2	CHE 421 Engineering Design Prof. Dr. Özgenç Ebil A Prof. Dr. Erol Şeker B Prof. Dr. Aslı Yüksel Özşen C D8	CHE 499 Cooperative Education Course Prof. Dr. Funda Tıhminlioğlu D3
16:30 17:15	CHE 490 Supplementary Curricular Courses Prof. Dr. Aysun Sofuoglu D1	CHE 490 Supplementary Curricular Courses Prof. Dr. Aysun Sofuoglu D1	CHE 490 Supplementary Curricular Courses Prof. Dr. Aysun Sofuoglu D1	CHE 411 Chemical Engineering Lab III	CHE 499 Cooperative Education Course Prof. Dr. Funda Tıhminlioğlu D3