



İZMİR YÜKSEK TEKNOLOJİ ENSTİTÜSÜ  
FEN FAKÜLTESİ KİMYA BÖLÜMÜ  
2025-2026 EĞİTİM-ÖĞRETİM YILI BAHAR YARIYILI LİSANS BÖLÜM DERSLERİ

**BÖLÜM: KİMYA**  
**PROGRAM: LİSANS**  
**SINIF: 1**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30	<b>CHEM 132</b> <b>General Chemistry Lab II (0+4)2</b> Prof.Dr. Ü. Hakan YILDIZ Lab: MBG K104 MBG K206 /G204				
09:45 10:30	<b>CHEM 132</b> <b>General Chemistry Lab II (0+4)2</b> Prof.Dr. Ü. Hakan YILDIZ Lab: MBG K104 MBG K206 /G204	<b>CHEM 112 Technical English for Chemistry II (1+0)1</b> Dr.Öğr.Üyesi Sinem BEZİRCİLIOĞLU Class: FEN D3	<b>ENG 102</b> <b>Development of Reading and Writing Skills II (3+0)3 (SEC I)</b> Öğr.Gör. Saih Umut ÖZBAY Class: FEN D2  <b>ENG 102</b> <b>Development of Reading and Writing Skills II (3+0)3 (SEC II)</b> Öğr.Gör. Aksu ALTINAYAR CALABRIA Class: FEN D11		
10:45 11:30	<b>CHEM 132</b> <b>General Chemistry Lab II (0+4)2</b> Prof.Dr. Ü. Hakan YILDIZ Lab: MBG K104 MBG K206 /G204	<b>CHEM 102</b> <b>General Chemistry II (4+0)4</b> Prof.Dr. Ü. Hakan YILDIZ Class: Matematik Z9	<b>ENG 102</b> <b>Development of Reading and Writing Skills II (3+0)3 (SEC I)</b> Öğr.Gör. Saih Umut ÖZBAY Class: FEN D2  <b>ENG 102</b> <b>Development of Reading and Writing Skills II (3+0)3 (SEC II)</b> Öğr.Gör. Aksu ALTINAYAR CALABRIA Class: FEN D11	<b>CHEM 102</b> <b>General Chemistry II (4+0)4</b> Prof.Dr. Ü. Hakan YILDIZ Class: Matematik Z9	<b>MATH 142</b> <b>Basic Calculus I (3+2)4</b> Dr. Sinem BENLİ GÖRAL
11:45 12:30	<b>CHEM 132</b> <b>General Chemistry Lab II (0+4)2</b> Prof.Dr. Ü. Hakan YILDIZ Lab: MBG K104 MBG K206 /G204	<b>CHEM 102</b> <b>General Chemistry II (4+0)4</b> Prof.Dr. Ü. Hakan YILDIZ Class: Matematik Z9	<b>ENG 102</b> <b>Development of Reading and Writing Skills II (3+0)3 (SEC I)</b> Öğr.Gör. Saih Umut ÖZBAY Class: FEN D2  <b>ENG 102</b>	<b>CHEM 102</b> <b>General Chemistry II (4+0)4</b> Prof.Dr. Ü. Hakan YILDIZ Class: Matematik Z9	<b>MATH 142</b> <b>Basic Calculus I (3+2)4</b> Dr. Sinem BENLİ GÖRAL

			<b>Development of Reading and Writing Skills II (3+0)3 (SEC II)</b> Öğr.Gör. Aksu ALTINAYAR CALABRIA Class: FEN D11		
13:30 14:15	<b>CS 102 Basic Computer Science and Programming (2+2)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>CS 102 Basic Computer Science and Programming (2+2)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>MATH 142 Basic Calculus II (3+2)4</b> Dr. Sinem BENLİ GÖRAL		
14:30 15:15	<b>CS 102 Basic Computer Science and Programming (2+2)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>CS 102 Basic Computer Science and Programming (2+2)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>MATH 142 Basic Calculus II (3+2)4</b> Dr. Sinem BENLİ GÖRAL		
15:30 16:15	<b>PHYS 112 General Physics Lab. II (0+2)1</b> Doç.Dr. Günnur GÜLER Place: Fizik Bölümü Binası Genel Fizik Lab.	<b>PHYS 102 General Physics II (2+2)3</b> Doç.Dr. Günnur GÜLER Doç.Dr. Enver TARHAN Doç.Dr. Özgür ÇAKIR Dr.Öğr. Üye. Gürcan ARAL Dr.Öğr.Üye. Evren ATAMAN	<b>MATH 142 Basic Calculus II (3+2)4</b> Dr. Sinem BENLİ GÖRAL	<b>PHYS 102 General Physics II (2+2)3</b> Doç.Dr. Günnur GÜLER Doç.Dr. Enver TARHAN Doç.Dr. Özgür ÇAKIR Dr.Öğr. Üye. Gürcan ARAL Dr.Öğr.Üye. Evren ATAMAN	<b>GCC 101 Career Planning And Development (2+0) NC</b> Ebru A. ÇALLIOĞLU Online
16:30 17:15	<b>PHYS 111 General Physics Lab. II (0+2)1</b> Doç.Dr. Günnur GÜLER Place: Fizik Bölümü Binası Genel Fizik Lab.	<b>PHYS 102 General Physics II (2+2)3</b> Doç.Dr. Günnur GÜLER Doç.Dr. Enver TARHAN Doç.Dr. Özgür ÇAKIR Dr.Öğr. Üye. Gürcan ARAL Dr.Öğr.Üye. Evren ATAMAN		<b>PHYS 102 General Physics II (2+2)3</b> Doç.Dr. Günnur GÜLER Doç.Dr. Enver TARHAN Doç.Dr. Özgür ÇAKIR Dr.Öğr. Üye. Gürcan ARAL Dr.Öğr.Üye. Evren ATAMAN	<b>GCC 101 Career Planning And Development (2+0) NC</b> Ebru A. ÇALLIOĞLU Online



İZMİR YÜKSEK TEKNOLOJİ ENSTİTÜSÜ  
FEN FAKÜLTESİ KİMYA BÖLÜMÜ  
2025-2026 EĞİTİM-ÖĞRETİM YILI BAHAR YARIYILI LİSANS BÖLÜM DERSLERİ

**BÖLÜM: KİMYA**  
**PROGRAM: LİSANS**  
**SINIF: 2**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30					
09:45 10:30	<b>CHEM 202</b> <b>Analytical Chemistry II (3+0)3</b> Prof.Dr. Şerife H. YALÇIN Class:Matemetik Z3			<b>CHEM 206</b> <b>Introduction to Quantum Chemistry (3+2)4</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z3	
10:45 11:30	<b>CHEM 204</b> <b>Organic Chemistry II (3+2)4</b> Doç.Dr. Onur BÜYÜKÇAKIR Class: Matematik Böl. Z9  <b>CHEM 203</b> <b>Organic Chemistry I (3+2)4</b> Prof.Dr. Ali ÇAĞIR Class: FEN D4	<b>CHEM 206</b> <b>Introduction to Quantum Chemistry (3+2)4</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z3	<b>CHEM 202</b> <b>Analytical Chemistry II (3+0)3</b> Prof.Dr. Şerife H. YALÇIN Class: Matemetik Z3	<b>CHEM 234</b> <b>Organic Chemistry Lab II (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR Lab: Kimya Müh.Binası B19	<b>CHEM 206</b> <b>Introduction to Quantum Chemistry (3+2)4</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z3
11:45 12:30	<b>CHEM 204</b> <b>Organic Chemistry II (3+2)4</b> Doç.Dr. Onur BÜYÜKÇAKIR Class: Matematik Böl. Z9  <b>CHEM 203</b> <b>Organic Chemistry I (3+2)4</b> Prof.Dr. Ali ÇAĞIR Class: FEN D4	<b>CHEM 206</b> <b>Introduction to Quantum Chemistry (3+2)4</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z3	<b>CHEM 202</b> <b>Analytical Chemistry II (3+0)3</b> Prof.Dr. Şerife H. YALÇIN Class: Matemetik Z3	<b>CHEM 234</b> <b>Organic Chemistry Lab II (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR Lab: Kimya Müh.Binası B19  <b>CHEM 203</b> <b>Organic Chemistry I (3+2)4</b> Prof.Dr. Ali ÇAĞIR Class:FEN D4	<b>CHEM 206</b> <b>Introduction to Quantum Chemistry (3+2)4</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z3
13:30 14:15		<b>CHEM 232</b> <b>Analytical Chemistry Lab. II (0+4)2</b> Prof.Dr. Şerife H. YALÇIN Lab: MBG K104	<b>CHEM 204</b> <b>Organic Chemistry II (3+2)4</b> Doç.Dr. Onur BÜYÜKÇAKIR Class: Matematik Böl. Z11	<b>CHEM 234</b> <b>Organic Chemistry Lab II (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR Lab: Kimya Müh.Binası B19	<b>TURK 202 Turkish Language II (2+0) NC</b> Dr.Yasemin GÖNÜLLAL Online  <b>HIST 204 HIST 204 History of Turkish Revolution for International Students II (2+0) NC</b> Dr. Mustafa İLTER Online
14:30 15:15		<b>CHEM 232</b> <b>Analytical Chemistry Lab. II (0+4)2</b> Prof.Dr. Şerife H. YALÇIN Lab: MBG K104	<b>CHEM 204</b> <b>Organic Chemistry II (3+2)4</b> Doç.Dr. Onur BÜYÜKÇAKIR Class: Matematik Böl. Z11	<b>CHEM 234</b> <b>Organic Chemistry Lab II (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR Lab: Kimya Müh.Binası B19  <b>CHEM 203</b>	<b>TURK 202 Turkish Language II (2+0) NC</b> Dr.Yasemin GÖNÜLLAL Online

				<b>Organic Chemistry I (3+2)4</b> Prof.Dr. Ali ÇAĞIR Class: FEN D4	<b>HIST 204 HIST 204 History of Turkish Revolution for International Students II (2+0) NC</b> <b>Dr. Mustafa İLTER</b> Online
15:30 16:15		<b>CHEM 232</b> <b>Analytical Chemistry Lab. II (0+4)2</b> Prof.Dr. Şerife H. YALÇIN Lab: MBG K104	<b>CHEM 204</b> <b>Organic Chemistry II (3+2)4</b> Doç.Dr. Onur BÜYÜKÇAKIR Class: Matematik Böl. Z11	<b>CHEM 234</b> <b>Organic Chemistry Lab II (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR Lab: Kimya Müh.Binası B19  <b>CHEM 203</b> <b>Organic Chemistry I (3+2)4</b> Prof.Dr. Ali ÇAĞIR Class: FEN D4	<b>HIST 202 Principles of Atatürk (2+0)NC</b> <b>Dr. Mustafa İLTER</b> Online  <b>TURK 204 Turkish for International Students II (2+0) NC</b> <b>Dr. Doğan EVECEN</b>
16:30 17:15		<b>CHEM 232</b> <b>Analytical Chemistry Lab. II (0+4)2</b> Prof.Dr. Şerife H. YALÇIN Lab: MBG K104		<b>CHEM 234</b> <b>Organic Chemistry Lab II (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR Lab: Kimya Müh.Binası B19	<b>HIST 202 Principles of Atatürk (2+0)NC</b> <b>Dr. Mustafa İLTER</b> Online  <b>TURK 204 Turkish for International Students II (2+0) NC</b> <b>Dr. Doğan EVECEN</b>



İZMİR YÜKSEK TEKNOLOJİ ENSTİTÜSÜ  
FEN FAKÜLTESİ KİMYA BÖLÜMÜ  
2025-2026 EĞİTİM-ÖĞRETİM YILI BAHAR YARIYILI LİSANS BÖLÜM DERSLERİ

BÖLÜM: KİMYA  
PROGRAM: LİSANS  
SINIF: 3

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30		<b>CHEM 304</b> <b>Physical Chemistry II (4+0)4</b> Prof.Dr. Talat YALÇIN Class: Matematik Böl. Z3	<b>CHEM 332</b> <b>Inorganic Chemistry Lab. (0+4)2</b> Dr.Öğr.Üye. Fadime M. BALCI Lab: Kimya Müh.Binası B19		<b>CHEM 304</b> <b>Physical Chemistry II (4+0)4</b> Prof.Dr. Talat YALÇIN Class: Matematik Böl. Z3
09:45 10:30	<b>CHEM 353 Introduction to Chemometrics (3+0)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>CHEM 304</b> <b>Physical Chemistry II (4+0)4</b> Prof.Dr. Talat YALÇIN Class: Matematik Böl. Z3	<b>CHEM 332</b> <b>Inorganic Chemistry Lab. (0+4)2</b> Dr.Öğr.Üye. Fadime M. BALCI Lab: Kimya Müh.Binası B19	<b>CHEM 310</b> <b>Chemical Biology (3+0)3</b> Doç.Dr. Alper ARSLANOĞLU Class: <b>MBG K102</b>	<b>CHEM 304</b> <b>Physical Chemistry II (4+0)4</b> Prof.Dr. Talat YALÇIN Class: Matematik Böl. Z3
10:45 11:30	<b>CHEM 353 Introduction to Chemometrics (3+0)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>CHEM 310</b> <b>Chemical Biology (3+0)3</b> Doç.Dr. Alper ARSLANOĞLU Class: <b>MBG K102</b>	<b>CHEM 332</b> <b>Inorganic Chemistry Lab. (0+4)2</b> Dr.Öğr.Üye. Fadime M. BALCI Lab: Kimya Müh.Binası B19		
11:45 12:30	<b>CHEM 353 Introduction to Chemometrics (3+0)3</b> Prof.Dr. Durmuş ÖZDEMİR Class: Matematik Böl. Z10	<b>CHEM 310</b> <b>Chemical Biology (3+0)3</b> Doç.Dr. Alper ARSLANOĞLU Class: <b>MBG K102</b>	<b>CHEM 332</b> <b>Inorganic Chemistry Lab. (0+4)2</b> Dr.Öğr.Üye. Fadime M. BALCI Lab: Kimya Müh.Binası B19		
13:30 14:15	<b>CHEM 306</b> <b>Instrumental Analysis II (2+2)3</b> Prof.Dr. Ahmet E. EROĞLU Class:FEN D5	<b>CHEM 306</b> <b>Instrumental Analysis II (2+2)3</b> Prof.Dr. Ahmet E. EROĞLU Class: FEN D5			<b>CHEM 334</b> <b>Physical Chemistry Lab. II (0+4)2</b> Prof.Dr. Talat YALÇIN Lab: Kimya Müh.Binası B19
14:30 15:15	<b>CHEM 306</b> <b>Instrumental Analysis II (2+2)3</b> Prof.Dr. Ahmet E. EROĞLU Class: FEN D5	<b>CHEM 306</b> <b>Instrumental Analysis II (2+2)3</b> Prof.Dr. Ahmet E. EROĞLU Class: FEN D5			<b>CHEM 334</b> <b>Physical Chemistry Lab. II (0+4)2</b> Prof.Dr. Talat YALÇIN Lab: Kimya Müh.Binası B19
15:30 16:15	<b>CHEM 302</b> <b>Inorganic Chemistry II (4+0)4</b> Dr.Öğr.Üye.Fadime M. BALCI Class:FEN D8	<b>CHEM 302</b> <b>Inorganic Chemistry II (4+0)4</b> Dr.Öğr.Üye.Fadime M. BALCI Class: FEN D8			<b>CHEM 334</b> <b>Physical Chemistry Lab. II (0+4)2</b> Prof.Dr. Talat YALÇIN Lab: Kimya Müh.Binası B19
16:30 17:15	<b>CHEM 302</b> <b>Inorganic Chemistry II (4+0)4</b> Dr.Öğr.Üye.Fadime M. BALCI Class: FEN D8	<b>CHEM 302</b> <b>Inorganic Chemistry II (4+0)4</b> Dr.Öğr.Üye.Fadime M. BALCI Class: FEN D8			<b>CHEM 334</b> <b>Physical Chemistry Lab. II (0+4)2</b> Prof.Dr. Talat YALÇIN Lab: Kimya Müh.Binası B19



İZMİR YÜKSEK TEKNOLOJİ ENSTİTÜSÜ  
FEN FAKÜLTESİ KİMYA BÖLÜMÜ  
2025-2026 EĞİTİM-ÖĞRETİM YILI BAHAR YARIYILI LİSANS BÖLÜM DERSLERİ

**BÖLÜM: KİMYA**  
**PROGRAM: LİSANS**  
**SINIF: 4**

	Monday	Tuesday	Wednesday	Thursday	Friday
08:45 09:30	<p><b>CHEM 488</b> <b>Education Plan Supporting Field Course (3+0)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ahmet E. EROĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ali ÇAĞIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Engin KARABUDAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Dr.Öğr.Üye. Fadime M. BALCI</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Hürriyet POLAT</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Levent ARTOK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mehtap EANES</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Nuran E. IRMAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. N. Seda KEHR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Serdar ÖZÇELİK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Şerife H. YALÇIN</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Talat YALÇIN</p>		<p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ahmet E. EROĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ali ÇAĞIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Engin KARABUDAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ü. Hakan YILDIZ</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Hürriyet POLAT</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Levent ARTOK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mehtap EANES</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Nuran E. IRMAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. N. Seda KEHR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Serdar ÖZÇELİK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Şerife H. YALÇIN</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Talat YALÇIN</p>	<p><b>CHEM 488</b> <b>Education Plan Supporting Field Course (3+0)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ali ÇAĞIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Engin KARABUDAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ü. Hakan YILDIZ</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Hürriyet POLAT</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Levent ARTOK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mehtap EANES</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Nuran E. IRMAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. N. Seda KEHR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Serdar ÖZÇELİK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Şerife H. YALÇIN</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Talat YALÇIN</p>	

09:45 10:30	<p><b>CHEM 496 Photochemistry (3+0)3</b> Prof.Dr. Serdar ÖZÇELİK Class: FEN D3</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ahmet E. EROĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ali ÇAĞIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Engin KARABUDAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Dr.Öğr.Üye. Fadime M. BALCI</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Levent ARTOK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Nuran E. IRMAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. N. Seda KEHR</p>		<p><b>CHEM 491 Computational Chemistry (3+0)3</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z10</p> <p><b>CHEM 411 Biochemistry (2+2)3</b> Dr. Eylem K.DEMİRCİ Class: FEN D10</p>	<p><b>CHEM 481 Reaction Mechanism in Organic Chemistry (3+0)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU Class: FEN D8</p>	
10:45 11:30	<p><b>CHEM 496 Photochemistry (3+0)3</b> Prof.Dr. Serdar ÖZÇELİK Class: FEN D3</p>	<p><b>CHEM 481 Reaction Mechanism in Organic Chemistry (3+0)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU Class: FEN D8</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p>	<p><b>CHEM 491 Computational Chemistry (3+0)3</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z10</p> <p><b>CHEM 411 Biochemistry (2+2)3</b> Dr. Eylem K.DEMİRCİ Class: FEN D10</p>		<p><b>CHEM 499 Cooperative Education Course (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p>
11:45 12:30	<p><b>CHEM 496 Photochemistry (3+0)3</b> Prof.Dr. Serdar ÖZÇELİK Class: FEN D3</p>	<p><b>CHEM 481 Reaction Mechanism in Organic Chemistry (3+0)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU Class: FEN D8</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p>	<p><b>CHEM 491 Computational Chemistry (3+0)3</b> Prof.Dr. Nuran E. IRMAK Class: Matematik Böl. Z10</p> <p><b>CHEM 411 Biochemistry (2+2)3</b> Dr. Eylem K.DEMİRCİ Class: FEN D10</p>		<p><b>CHEM 499 Cooperative Education Course (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p>
13:30 14:15	<p><b>CHEM 402 Graduation Project (0+6)3</b> Dr.Öğr.Üye. Fadime M. BALCI</p> <p><b>CHEM 462 Selected Topics in Biochemistry (3+0)3</b> Dr. Eylem K. DEMİRCİ Class: FEN D10</p>	<p><b>CHEM 402 Graduation Project (0+6)3</b> Dr.Öğr.Üye. Fadime M. BALCI</p> <p><b>CHEM 497 Introduction to Mass Spectrometry (3+0)3</b> Prof.Dr. Talat YALÇIN Class: FEN D9</p>		<p><b>CHEM 482 Spectroscopic Methods in Organic Chemistry (3+0)3</b> Prof.Dr. Levent ARTOK Class: FEN D7</p>	<p><b>CHEM 499 Cooperative Education Course (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p>

14:30 15:15	<p><b>CHEM 402 Graduation Project (0+6)3</b> Dr.Öğr.Üye. Fadime M. BALCI</p> <p><b>CHEM 462 Selected Topics in Biochemistry (3+0)3</b> Dr. Eylem K. DEMİRCİ Class: FEN D10</p>	<p><b>CHEM 402 Graduation Project (0+6)3</b> Dr.Öğr.Üye. Fadime M. BALCI</p> <p><b>CHEM 497 Introduction to Mass Spectrometry (3+0)3</b> Prof.Dr. Talat YALÇIN Class: FEN D9</p>		<p><b>CHEM 482 Spectroscopic Methods in Organic Chemistry (3+0)3</b> Prof.Dr. Levent ARTOK Class: FEN D7</p>	<p><b>CHEM 499 Cooperative Education Course (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p>
15:30 16:15	<p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 462 Selected Topics in Biochemistry (3+0)3</b> Dr. Eylem K. DEMİRCİ Class:FEN D10</p>	<p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ahmet E. EROĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Serdar ÖZÇELİK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 497 Introduction to Mass Spectrometry (3+0)3</b> Prof.Dr. Talat YALÇIN Class: FEN D9</p>		<p><b>CHEM 482 Spectroscopic Methods in Organic Chemistry (3+0)3</b> Prof.Dr. Levent ARTOK Class: FEN D7</p>	<p><b>CHEM 499 Cooperative Education Course (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p>
16:30 17:15	<p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ü. Hakan YILDIZ</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Hürriyet POLAT</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mehtap EANES</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Şerife H. YALÇIN</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Talat YALÇIN</p>	<p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ali ÇAĞIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ü. Hakan YILDIZ</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Hürriyet POLAT</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Nuran E. IRMAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Serdar ÖZÇELİK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Talat YALÇIN</p>	<p><b>CHEM 488 Education Plan Supporting Field Course (3+0)3</b> Prof.Dr. Gülşah Ş. MOHAMED</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ahmet E. EROĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ali ÇAĞIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Engin KARABUDAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ü. Hakan YILDIZ</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Hürriyet POLAT</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Levent ARTOK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mehtap EANES</p>		<p><b>CHEM 499 Cooperative Education Course (0+6)3</b> Prof.Dr. Durmuş ÖZDEMİR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ahmet E. EROĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Engin KARABUDAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Ü. Hakan YILDIZ</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Levent ARTOK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mehtap EANES</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. N. Seda KEHR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Şerife H. YALÇIN</p>

		<p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Mustafa EMRULLAHOĞLU</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Nuran E. IRMAK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. Onur BÜYÜKÇAKIR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Doç.Dr. N. Seda KEHR</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Serdar ÖZÇELİK</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Şerife H. YALÇIN</p> <p><b>CHEM 402 Graduation Project (0+6)3</b> Prof.Dr. Talat YALÇIN</p>		
--	--	---	--	--