

KİMYA MÜHENDİSLİĞİ BÖLÜMÜ 2021-2022 GÜZ DÖNEMİ LİSANS FİNAL PROGRAMI

Tarih	Saat	1. SINIF	2. SINIF	3. SINIF	4. SINIF	SINIF	
10 Ocak 2022	Pazartesi	09.00-10.00				*	
		10.30-11.45	MDB 1031 İLERİ İNGİLİZCE I			*	
		12.15-14.00		MDB 2051 İNGİLİZCE OKUMA VE KONUŞMA		*	
		14.00-16.00	MAT 1071 MATEMATİK I MAT 1071 MATHEMATICS I			*	
		16.15-18.15				KMM 4631 PROSES DİN. ve KONTR. GR 1 KMM 4631 PROCESS DYN & CONTROL GR 3 KMM 4631 PROCESS DYN & CONTROL GR 4	A2032 KMB316; KMB314; KMB227 KMB322; KMB218; KMB227
		18.45-20.15					
11 Ocak 2022	Salı	09.00-11.00		KMM 2611 KİMYA MÜH HESAPLAMALARI GR 1 KMM 2611 KİMYA MÜH HESAPLAMALARI GR 2 KMM 2611 CHEM. ENG. CALCULATIONS GR 3 KMM 2611 CHEM. ENG. CALCULATIONS GR 4		KMB314; KMB210 A-2032 KMB316; KMB218 KMB322; KMB328	
		12.00-13.30				KMM 4641 ATIK GERİ DÖNÜŞ. GR 1 (SEÇ 9) KMM 4641 WASTE RECYCLING GR 2 (SEÇ 9) KMM 4661 GIDA TEKNOL. TEMEL İŞL. GR1 KMM 4671 CHEMICAL ENG. ECONO. (SEÇ 9) KMM 4681 POLİM. ÜRET. ve TEKN. (SEÇ 9)	KMB316 KMB314; KMB322 KMB218 A2032 A2032
		14.00-16.00			KMM 3531 KİMYA MÜH. TERMO. II GR 1 KMM 3531 KİMYA MÜH. TERMO. II GR 2 KMM 3531 CHEM. ENG. THERM. II GR 3 KMM 3531 CHEM. ENG. THERM. II GR 4		A2032 KMB210; KMB314 KMB316; KMB218 KMB322; KMB218 KMB210; KMB227
12 Ocak 2022	Çarşamba	09.00-11.00		KMM 2621 MÜH. FİZİKSEL KİMYA GR 1 KMM 2621 MÜH. FİZİKSEL KİMYA GR 2 KMM 2621 PHYSICAL CHEM for ENG. GR 3 KMM 2621 PHYSICAL CHEM for ENG. GR 4		A2032 KMB316; KMB218 KMB322; KMB314	
		12.00-13.30				GİRİŞİMCİLİK VE PROJE YÖNETİMİ GR1 GİRİŞİMCİLİK VE PROJE YÖNETİMİ GR2 GİRİŞİMCİLİK VE PROJE YÖNETİMİ GR3 ENTREP. PROJECT MAN. GR4 ENTREP. PROJECT MAN. GR5 ENTREP. PROJECT MAN. GR6	KMB322; KMB218 KMB316; KMB210 KMB314; KMB210 A2032; A2028 KMB317; KMB303 KMB217; KMB226 KMB218; KMB322
		13.45-15.15	KMM 1041 KİM. MÜH. GİRİŞ GR 1 KMM 1041 INTROD. to CHEM. ENG. GR 3				KMB316; KMB314; KMB227; KMB210 KMB316; KMB322; KMB328 KMB210 KMB227; KMB314; KMB218
		15.45-17.15				KMM 3551 ENVOR. TECH. GR 1 (SEÇ 6) KMM 3561 TEKNİK İLETİŞİM GR 1 (SEÇ 6) KMM 3561 TECHN. COMM. GR 2 (SEÇ 6)	
13 Ocak 2022	Perşembe	09.00-11.00				KMM 4621 KİMYASAL REAKTÖR TAS. GR 1 KMM 4621 KİMYASAL REAKTÖR TAS. GR 2 KMM 4621 CHEM. REACTOR DESIGN GR 3 KMM 4621 CHEM. REACTOR DESIGN GR 4	KMB328; KMB218 KMB227; KMB218 KMB322; KMB314 KMB316; KMB314
		11.30-13.30				KMM 3521 KİM. MÜH. ISI AKTARIMI GR 1 KMM 3521 KİM. MÜH. ISI AKTARIMI GR 2 KMM 3521 HEAT TRANS. IN CHEM. ENG. GR 3 KMM 3521 HEAT TRANS. IN CHEM. ENG. GR 4	KMB314; KMB218 A2032 KMB316; KMB322 KMB210; KMB227
		15.00-16.00		İSL 1611 INTR. TO BUSINESS İSL 1611 İŞLETME BİLİMİNE GİRİŞ KMM 2601 İŞ SAĞLIĞI VE GÜV. I GR 1 KMM 2601 OCC. HEALTH & SAFETY I GR 3 KMM 2601 OCC. HEALTH & SAFETY I GR 4			*
		16.30-18.00					*
							A2032 KMB316; KMB218 KMB322; KMB227
14 Ocak 2022	Cumartesi	09.00-10.00					
		10.00-11.00		ATA 1031 ATATÜRK İLK. VE İNK. TAR. I		*	
		11.00-13.00	FİZ 1001 FİZİK 1 / FİZ 1001 PHYSICS I				*
		14.00-18.00					*
18.00-20.00							
15 Ocak 2022	Cumartesi						

KİMYA MÜHENDİSLİĞİ BÖLÜMÜ 2021-2022 GÜZ DÖNEMİ LİSANS FİNAL PROGRAMI								
Tarih	Saat	1. SINIF	2. SINIF	3. SINIF	4. SINIF	SINIF		
17 Ocak 2022	Pazartesi	09.00-11.00		MAT 2411 DİFERANSİYEL DENKLEMLER MAT 2411 DİFERANTIAL EQUA.		*		
		11.00-12.00	TDB 1031 TÜRKÇE 1			*		
		12.30-14.30				KMM 4611 KİM. MÜH. PROSES TAS. I GR 2	KMB316; KMB227	
						KMM 4611 KİM. MÜH. PROSES TAS. I GR 2	KMB218; KMB227	
						KMM 4611 PROCESS DESIGN in ChE I I GR 3	KMB322; KMB210	
						KMM 4611 PROCESS DESIGN in ChE I I GR 4	KMB314; KMB210	
	15.00-17.00		ISL 1711 HUKUKUN GENEL KAVRAMLARI			*		
	17.00-19.00			KMM 3541 KÜTLE AKTARIMI GR 1 KMM 3541 KÜTLE AKTARIMI GR 2 KMM 3541 MASS TRANSFER GR 3		A2028 A2032 KMB316; KMB322; KMB314; KMB227		
18 Ocak 2022	Salı	09.00-11.00		KIM 2301 ANALYTICAL CHEMISTRY GR 1 KIM 2301 ANALYTICAL CHEMISTRY GR 2 KIM 2301 ANALİTİK KİMYA GR 4 KIM 2301 ANALİTİK KİMYA GR 5		KMB316; KMB227 B1-A10 KMB322; KMB218 KMB328; KMB210		
		11.30-13.30			KMM 4601 KİMYA MÜH. LAB2 GR 1,2,3,4,5,6 KMM 4601 CHEM. ENG. LAB II GR 7,8,10,11	KMB316; KMB218 KMB322; KMB314; KMB210; KMB227		
		15.00-17.00		KMM 1501 GENERAL CHEM I GR 1 KMM 1501 GENERAL CHEM I GR 2 KMM 1501 GENEL KİMYA I GR 3 KMM 1501 GENEL KİMYA I GR 4		KMB316; KMB227 KMB218; KMB227 KMB322 KMB328		
		17.30-19.30			KMM 3511 SAYISAL ANALİZ GR 1 KMM 3511 NUMERICAL ANALYSIS GR 2		KMB210; KMB314; KMB218 KMB227; KMB316; KMB322	
		09.00-11.00		CEV 2231 İSTATİSTİK			*	
		11.30-13.00			KMM 3581 ENERGY CONS. GR 2 (SEÇ 7) KMM 3591 ANALYSIS METH. in ChE GR 2 (SEÇ 7) KMM 3611 KİMYA END. KALİTE KONT. (SEÇ 7) KMM 3611 QUALITY CONT.CHEM.IND.Gr.2 (SEÇ 7)		KMB227 KMB316; KMB322; KMB328 ** **	
		14.00-15.30				KMM 4711 ELEKTROKİMYASAL PROS. SEÇ 10) KMM 4721 OPT. in ChE GR 2 (SEÇ 10) KMM 4741 YENİ VE YENİLENEBİLİR ENERJİ SİSTEMLERİNİN TASARIMI (SEÇ 10)	KMM210 KMB316; KMB322; KMB218 A2032	
		09.00-13.00				KMM 4000 BİTİRME ÇALIŞMASI KMM 4000 GRADUATION THESIS		
		20 Ocak 2022	Perşembe					

*: Dersi veren ilgili bölümün web sayfasından takip ediniz.

** : Dersi veren ilgili Öğretim Üyesi ile irtibata geçiniz.