

KİMYA MÜHENDİSLİĞİ BÖLÜMÜ 2023-2024 BAHAR DÖNEMİ LİSANS 1. ARASINAV SINAV PROGRAMI							
Tarih	Saat	1. SINIF	2. SINIF	3. SINIF	4. SINIF	SINIF	
15 Nisan 2024	Pazartesi	10.30-12.00	MDB 1032 ADVANCED ENGLISH II			*	
		12.30-13.45			MDB 3032 BUSINESS ENGLISH	*	
		14.00-16.00	FİZ 1002 FİZİK-II FİZ 1002 PHYSICS II				*
		16.00-19.00			KMM 3512 KİMYA MÜH. BİLG. UYG. GR1 KMM 3512 COMP. APPL. In CHEM. ENG. GR2 KMM 3512 COMP. APPL. In CHEM. ENG. GR3		KMB306 KMB204 KMB304 KMB305
		16.30-19.30			ITB Kodlu SOS DERSLERİ		*
16 Nisan 2024	Salı	09.00-11.00		KMM 2612 KİM. MÜH. AKIŞ. MEK GR1 KMM 2612 KİM. MÜH. AKIŞ. MEK GR3 KMM 2612 FLUID MECH. In CHEM. ENG. GR4		KMB210 KMB218 KMB316 KMB314 KMB322 KMB314	
		11.00-13.00			KMM 4632 KİMYASAL TEKNOLOJİLER GR 1 KMM 4632 KİMYASAL TEKNOLOJİLER GR 3 KMM 4632 CHEMICAL TECHNOLOGIES GR 4		KMB218 KMB316 KMB314 KMB322 KMB314
		13.00-14.00			KMM 3572 DES. PROC. UNITS (SEÇ.8)		KMB316 KMB322
		14.00-15.00		KMM 2602 İŞ SAĞLIĞI VE GÜVENLİĞİ-II GR 1 KMM 2602 OCCUP. HEALTH AND SAFETY-II GR 3 KMM 2602 OCCUP. HEALTH AND SAFETY-II GR 4			KMB210 KMB218 KMB316 KMB314
		15.00-17.00			KMM 3542 KİMYASAL REAKSİYON MÜH GR1 KMM 3542 CHEMICAL REACTION ENG. GR2 KMM 3052 CHEMICAL REACTION ENG. GR3 KMM 3052 CHEMICAL REACTION ENG. GR4		KMB210 KMB322 KMB218 KMB316
17 Nisan 2024	Çarşamba	09.00-11.00		KIM 2462 ORGANİK CHEMISTRY GR 1 KIM 2462 ORGANİK CHEMISTRY GR 2 KIM 2462 ORGANİK KİMYA GR 3 KIM 2462 ORGANİK KİMYA GR 4		KMB322 KMB316 KMB210 KMB218	
		11.00-12.30			KMM 4682 BİYOMALZEME TEK. (SEÇ.12) KMM 4702 POLİMERLERİN İŞLENMESİ (SEÇ.12)		KMB314 KMB210
		11.00-12.00			KMM 4722 BİLGİSAYAR DESTEKLİ İLERİ KİMYA MÜH. UYG.(SEÇ.12) KMM 4722 COMPUTER AIDED AD. CHEM. ENG. APP. (ELECT.12)		KMB322 KMB316
		12.00-13.00			KMM4732 ADV. CAL. IN DRYING PROC. MAT. (ELECT.12)		KMB316
		13.00-14.30		KMM 2642 TEKNİK REŞİM Gr 1(SEÇ.5) KMM 2642 TECHNICAL DRAWING Gr 2 (ELECT.5)			KMB 304 KMB204 KMB306 KMB305
		14.30-16.30			KMM 3502 AYIRMA İŞLEMLERİ GR1 KMM 3502 SEPARATION PROCESSES GR3 KMM 3502 SEPARATION PROCESSES GR4		KMB218 KMB316 KMB314 KMB322 KMB314
		16.30-19.30		KMM 1002 TEMEL BİLG. BİLİMLERİ GR 1 KMM 1002 TEMEL BİLG. BİLİMLERİ GR 2 KMM 1002 INTROD. COMPUTER SCI. GR 3 KMM 1002 INTROD. COMPUTER SCI. GR 4			KMB329 KMB304 KMB305 KMB306 KMB204
18 Nisan 2024	Perşembe	09.00-10.30		KMM 3552 EXPERIMENTAL DES. & DATA ANALY (ELECT. 8) KMM 3562 MEASUREMENT AND CONTROL EQUIP. (ELECT. 8) KMM 3582 TEKSTİL HAZIRLAMA TEKNOLOJİSİ (SEÇ.8) KMM 3592 GIDA TEKNOLOJİSİ (SEÇ.8)		KMB322 KMB316 KMB 218 KMBN 218	
		10.30-12.30		KIM 1502 GENERAL CHEM II GR 1 KIM 1502 GENERAL CHEM II GR 2 KIM 1502 GENEL KİMYA II GR 3 KIM 1502 GENEL KİMYA II GR 4		KMB210 KMB218 KMB322 KMB316	
		12.30-14.30			KMM 4622 KİMYA MÜH. PROSES TAS. II GR 1 KMM 4622 KİMYA MÜH. PROSES TAS. II GR 2 KMM 4622 CHEM. ENG. PRO. DESIGN II GR3 KMM 4622 CHEM. ENG. PRO. DESIGN II GR4		KMB218 KMB210 KMB316 KMB322
		14.30-16.30		KMM 2632 KİMYA MÜH. TERMODİNAMİĞİ 1 GR1 KMM 2632 KİMYA MÜH. TERMODİNAMİĞİ 1 GR2 KMM 2632 CHEMICAL ENG. THERMODYN. 1 GR3		KMB322 KMB316 KMB227 KMB210 KMB218 KMB210	
		09.00-10.00		KMM 2622 KİMYA MÜH. MALZEME BİL. GR1 KMM 2622 MAT. SCI. CHEM. ENG GR3 KMM 2622 MAT. SCI. CHEM. ENG GR4			KMB 218 KMB 322 KMB 314 KMB 316 KMB 314
19 Nisan 2024	Cuma	10.00-12.00		KMM 3532 KİM.MAT.MODELLEME GR1 KMM 3532 MATH. MODEL. CHEM. ENG GR3 KMM 3532 MATH. MODEL. CHEM. ENG GR4		KMB 218 KMB 210 KMB 316 KMB 210 KMB 322 KMB 210	
		14.00-16.00			KMM4642 FUND. ENZYM ENG. (ELECT.11) KMM 4662 CORROSION IN CHEMICAL ENG. (ELECT.11) KMM4672 KULLANILABİLİR ENERJİ ANALİZİ (Seç 11)		KMB 218 KMB 210 KMB 322 KMB314 KMB 316
					KMM 4652 KATALİZ ve KATALİTİK PROS.(Seç 11)		KMB 316
20 Nisan 2024	Cumartesi	10.00-11.00	TDB 1032 TÜRKÇE II			*	
		11.00-12.00		ATA1032 ATATÜRK İLKELERİ VE İNK. TAR. II		*	
		13.00-15.00	MAT 1072 MATEMATİK 2 MAT 1072 MATHEMATICS 2				*
		15.00-17.00	MAT 1320 LINEER CEBİR MAT 1320 LINEAR ALG.				*

*: Dersi veren ilgili bölümün web sayfasından takip ediniz.

** : ELM ve ISL kodlu dersleri alan öğrencilerin sınav tarihlerini ilgili bölümün web sayfasından takip etmesi gerekmektedir.