

KİMYA MÜHENDİSLİĞİ BÖLÜMÜ 2023-2024 GÜZ DÖNEMİ USANS ARASINAV SINAV PROGRAMI								
Tarih	Saat	1. SINIF	2. SINIF	3. SINIF	4. SINIF	SINIF		
18 Kasım 2023 Cumartesi	10.00-12.00	MAT1071 MATEMATİK 1 MAT1071 MATHEMATICS I				*		
	13.00-15.00		MAT2411 DİFERANSİYEL DENK. MAT2411 DİFERANTIAL EQUA			*		
	15.00-18.00			İTb kodlu SOS Dersleri		*		
20 Kasım 2023 Pazartesi	10.30-11.45	MDB1031 İLERİ İNGİLİZCE 1				*		
	12.15-13.30		MDB2051 İNGİLİZCE OKUMA VE KONUŞMA			*		
	14.00-15.00	TDB1031 TÜRKÇE 1				*		
	15.00-16.00		ATA1031 ATATÜRK İLKELERİ VE İNKLAP TARİHİ 1			*		
	16.30-18.30	FİZ1001 FİZİK 1 FİZ1001 PHYSICS I				*		
21 Kasım 2023 Salı	09.00-11.00	KİM1501 GEN. CHEM. 1 GR1				KMB 210		
		KİM1501 GEN. CHEM. GR2				KMB 218		
		KİM1501 GENEL KİMYA 1 GR3				KMB 322		
		KİM1501 GENEL KİMYA 1 GR4				KMB 316		
	11.00-12.30				KMM 4601 KİMYA MÜHENDİSLİĞİ LAB II GR 1,2,3,4,5	KMB 210 KMB 218 KMB 227	KMM 4601 CHEM. ENG. LAB II GR 6,7,8,9,10	KMB 316 KMB322 KMB 314
	12.30-14.00		KMM 2611 KİMYA MÜH HESAPLAMALARI GR 2				KMB 322 KMB 314	
			KMM 2611 CHEM. ENG. CALCULATIONS GR 3				KMB 316 KMB 214	
			KMM 2611 CHEM. ENG. CALCULATIONS GR 4				KMB 218 KMB 227	
	14.00-15.00			KMM 3501 GİRİŞİMLİK VE PROJE YÖNETİMİ GR1			KMB 316	
				KMM 3501 GİRİŞİMLİK VE PROJE YÖNETİMİ GR2			KMB322	
				KMM 3501 GİRİŞİMLİK VE PROJE YÖNETİMİ GR3			KMB 218	
				KMM 3501 ENTREP. PROJECT MAN. GR4			KMB312 KMB317	
				KMM 3501 ENTREP. PROJECT MAN. GR5			KMB313 KMB317	
	15.00-17.00			KMM 3501 ENTREP. PROJECT MAN. GR6			KMB217 KMB317	
			KMM 3511 SAYISAL ANALİZ GR 1			KMB 316		
			KMM 3511 NUMERICAL ANALYSIS GR 2			KMB322 KMB314		
			KMM 3511 NUMERICAL ANALYSIS GR 3			KMB218 KMB210		
22 Kasım 2023 Çarşamba	09.00-11.00	KMM2621 MÜH. İÇİN FİZİKSEL KİMYA GR1				KMB 316		
		KMM2621 MÜH. İÇİN FİZİKSEL KİMYA GR2			KMB 322			
		KMM2621 PHY. CHEM. FOR ENGINEERS GR3			KMB 210 KMB 218			
		KMM2621 PHY. CHEM. FOR ENGINEERS GR4			KMB 314 KMB 227			
	11.00-13.00				KMM4631 PROSES DİN. VE KONT. GR1	KMB 314 KMB 227	KMM4631 PROCESS DYNAMICS AND CONTROL GR2	KMB 218 KMB 210
							KMM4631 PROCESS DYNAMICS AND CONTROL GR3	KMB 316 KMB 322
	13.15-15.00			KMM3541 KÜTLE AKTARIMI GR1			KMB 218	
				KMM3541 KÜTLE AKTARIMI GR2			KMB 314	
				KMM3541 MASS TRANSFER GR3			KMB 210 KMB 227	
	15.00-16.30			KMM3541 MASS TRANSFER GR4			KMB 316 KMB 322	
				KMM4691 BİYOSEPARASYON (ELECT.10)		KMB 316 KMB 314		
				KMM4711 ELEKTROKİM. PROS. (SEÇ.10)		KMB 314		
16.30-18.00				KMM4721 KİM.MÜH.OPT. (SEC.10)		KMB 218		
				KMM4721 OPT. IN CHEM. ENG. (ELECT.10)		KMB 322		
			KMM3611 KİM. END. KALİTE KONTROL GR1 (SEÇ.7)			KMB 210		
			KMM3611 KİM. END. KALİTE KONTROL GR2 (SEÇ.7)			KMB 316 KMB 314		
			KMM3591 AN. MET. IN CHEM. IND. (ELECT.7)			KMB 322 KMB 314		
23 Kasım 2023 Perşembe	09.00-11.00	KMM 1041 KİM. MÜH. GİRİŞ GR 1				KMB 316 KMB 314		
		KMM 1041 INTROD. TO CHEM. ENG. GR 3			KMB 316 KMB 314			
		KMM 1041 INTROD. TO CHEM. ENG. GR 4			KMB 322 KMB 314			
	11.00-12.00		KMM2601 İŞ SAĞ. VE GÜV.1 GR1				KMB 210	
			MM2601 OCC. HEALT AND SAFETY.1 GR3				KMB 316 KMB 314	
			MM2601 OCC. HEALT AND SAFETY.1 GR4				KMB 322 KMB 314	
	12.00-14.00				KMM 4621 KİMYASAL REAKTÖR TASARIMI GR 1		KMB 316	
					KMM 4621 KİMYASAL REAKTÖR TASARIMI GR 2		KMB 322	
	14.30-16.30				KMM 4621 CHEM. REACTOR DESIGN GR 3		KMB 210 KMB 218	
			İSL1611 INTRO.TO BUSINESS (ELECT.3)				*	
			İSL1611 İŞLETME BİLİMİNE GİRİŞ (SEÇ.3)				**	
	14.30-16.30		CEV2231 İSTATİSTİK (SEÇ.3)				F2-92	
				KMM 3531 KİMYA MÜHENDİSLİĞİ TERMO. II GR 1			KMB 322 KMB 227	
	14.30-16.30			KMM 3531 CHEM. ENG. THERM. II GR 2			KMB 316 KMB 314 KMB 227	
				KMM 3531 CHEM. ENG. THERM. II GR 3			KMB 210 KMB 218 KMB 227	
16.30-18.00				KMM4641 ATIK GERİ DÖN.GR1 (SEÇ.9)		KMB 314		
				KMM4641 WASTE RECYC. GR2 (ELECT.9)		KMB 316 KMB 314		
				KMM4651 BİYOKİMYA MÜH. ESASLARI GR1 (SEÇ.9)		KMB 322		
				KMM4671 KİM.MÜH.EKO.GR1 (SEÇ.9)		KMB 218		
				KMM4671 CHEM.ENG.ECO. GR2 (ELECT.9)		KMB 210 KMB 218		
9.00-11.00				KMM 4611 KİM. MÜH. PROSES TASARIMI I GR 1		KMB 322		
				KMM 4611 KİM. MÜH. PROSES TASARIMI I GR 2		KMB 316		
				KMM 4611 PROCESS DESIGN IN CHE I GR 3		KMB 218 KMB 227		
				KMM 4611 PROCESS DESIGN IN CHE I GR 4		KMB 210 KMB 227		
						KMB 210		
11.00-12.00			KMM3571 YAK. VE YAK. TEK. (SEÇ.6)			KMB 210		
			KMM3551 ENJ. TECH. (ELECT.6)			KMB 218 KMB 210		
			KMM3561 TEK. İLETİŞİM (SEÇ.6)			KMB 314		
14.00-16.00			KMM3561 TEK. COM. (ELECT.6)			KMB 316 KMB 314		
		KİM 2301 ANALYTICAL CHEMISTRY GR 1				KMB 322		
		KİM 2301 ANALYTICAL CHEMISTRY GR 2				KMB 316		
		KİM 2301 ANALİTİK KİMYA GR 3				KMB 218		
16.00-18.00		KİM 2301 ANALİTİK KİMYA GR 4				KMB 210		
		KİM 2301 ANALİTİK KİMYA GR 5				KMB 227		
16.00-18.00		İSL1711 HUKUKUN GEN. KAV. (SEÇ.3)				*		
			KMM 3521 KİM. MÜH. İSİ AKTARIMI GR 1			KMB 227		
			KMM 3521 KİM. MÜH. İSİ AKTARIMI GR 2			KMB 210		
			KMM 3521 HEAT TRANS. IN CHEM. ENG. GR 3			KMB 316 KMB 314		
			KMM 3521 HEAT TRANS. IN CHEM. ENG. GR 4			KMB 322 KMB 314		

*: Dersi veren ilgili bölümlerin web sayfasından takip ediniz.

** : İnşaat Fakültesi Çevre Mühendisliği Bölümü

Güncelleme yapılan sınıfları göstermektedir.