

2020-2021 YAZ OKULU DERS PROGRAMI

	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30					
09:30	KM343/KM470	KM306/KM474	KM346/KM470	KM306	KM377/CHE211
10:30	KM343/KM470	KM306/KM474	KM346/KM470	KM306	KM377/CHE211
11:30	KM343/KM470	KM306/KM474	KM346/KM470	KM306/KM486	KM377/CHE211
12:30	KM343/KM470	KM474	KM346/KM343	KM306/KM486	KM377/CHE211
13:30	KM343/KM470	KM474	KM346/KM343/CHE211	KM306/KM486	KM377/CHE211
14:30	KM343/KM470	KM474/KM346	KM346/KM343/CHE211	KM306	KM377/CHE211
15:30	KM377/KM474	KM346	CHE211		CHE211
16:30	KM377/KM474	KM346/KM361	CHE211		CHE211/KM476/KM486
17:30	KM377/KM474	KM361/KM486			KM476/KM486
18:30	KM476	KM361/KM486			KM476/KM486
19:30	KM476	KM361/KM486		KM361	KM476/KM486
20:30	KM476	KM361		KM361	KM476/KM486
21:30		KM361		KM361	KM476/KM486

KM343 Gözenekli Malzemeler	Prof.Dr. Suna BALCI
KM470 Kontrol Mühendisliği Problemleri	Prof.Dr. Muzaffer BALBAŞI
KM377 Sayısal Analiz Yöntemleri	Prof.Dr. Muzaffer BALBAŞI
KM346 Temel Malzeme Bilimi	Prof.Dr. Metin GÜRÜ
KM306 Matematiksel Modelleme	Doç.Dr. Alpay ŞAHİN
CHE211 Basic Principles of Chemical Engineering	Doç.Dr. Alpay ŞAHİN
KM474 Kütle Aktarımı 2	Doç.Dr. Mehmet TAŞDEMİR
KM486 Kimyasal Risk	Prof.Dr. Suna BALCI
KM361 Elektrokimya	Prof.Dr. Muzaffer BALBAŞI
KM476 Kimya Mühendisliği Problemleri	Prof.Dr. Muzaffer BALBAŞI