

0"Saat	LİSANSÜSTÜ DERS PROGRAMI				
	Günler				
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30					
09:30-10:30	CED 532 Machine Learning for Energy Applications	CED 554 Catalyst Design and Characterization	CED 627 Advanced Electrochemical Techniques CED 529 Statistical Experimental Analysis	CED 622 Electrochemical Energy Conversion and Engineering	CED 517 Polymer Chemistry and Technology
10:30-11:30	CED 532 Machine Learning for Energy Applications	CED 554 Catalyst Design and Characterization	CED 627 Advanced Electrochemical Techniques CED 529 Statistical Experimental Analysis	CED 622 Electrochemical Energy Conversion and Engineering	CED 517 Polymer Chemistry and Technology
11:30-12:30	CED 532 Machine Learning for Energy Applications	CED 554 Catalyst Design and Characterization	CED 627 Advanced Electrochemical Techniques CED 529 Statistical Experimental Analysis	CED 622 Electrochemical Energy Conversion and Engineering	CED 517 Polymer Chemistry and Technology
12:30-13:30	ÖĞLE ARASI				

13:30-14:30	CED 626 Polymerization Kinetics and Reactor Design	CED 613 Advanced Topics in Chemical Reactor Design	CED 620 Special Topics in Food Technology II	CED 551 Hydrogen and Fuel Cells	
14:30-15:30	CED 626 Polymerization Kinetics and Reactor Design	CED 613 Advanced Topics in Chemical Reactor Design	CED 620 Special Topics in Food Technology II	CED 551 Hydrogen and Fuel Cells	
15:30-16:30	CED 626 Polymerization Kinetics and Reactor Design	CED 613 Advanced Topics in Chemical Reactor Design	CED 620 Special Topics in Food Technology II	CED 551 Hydrogen and Fuel Cells	

LİSANSÜSTÜ DERS PROGRAMI

Ders Adı	Öğretim Üyesi	Derslik Bilgisi
CED 551-Hydrogen and Fuel Cells	Prof. Dr. Ercan ÖZDEMİR	Kimya Müh. Binası Derslik 4
CED 622-Electrochemical Energy Conversion and Engineering	Prof. Dr. Rezan DEMİR-ÇAKAN	Kimya Müh. Binası Derslik 4
CED 620 – Special Topics in Food Technology II	Prof. Dr. Murat ÖZDEMİR	Kimya Müh. Binası Derslik 4
CED 613 - Advanced Topics in Chemical Reactor Design	Doç. Dr. Oluş ÖZBEK	Kimya Müh. Binası Derslik 4
CED 554- Catalyst Design and Characterization	Doç. Dr. Esra BİLGİN-ŞİMŞEK	Kimya Müh. Binası Derslik 4
CED 517-Polymer Chemistry and Technology	Doç. Dr. Ebru ERÜNAL ÜSDÜN	Kimya Müh. Binası Derslik 4
CED 627-Advanced Electrochemical Techniques	Doç. Dr. İrem FIRTINA ERTİŞ	Kimya Müh. Binası Derslik 3
CED 532 - Machine Learning for Energy Applications	Dr. Öğr. Üyesi Özgün YÜCEL	Kimya Müh. Binası Derslik 4
CED 626 - Polymerization Kinetics and Reactor Design	Dr. Öğr. Üyesi Çiğdem TAŞDELEN-YÜCEDAĞ	Kimya Müh. Binası Derslik 4
CED 529-Statistical Experimental Analysis	Dr. Öğr. Üyesi Mutlu ÇELİK	Kimya Müh. Binası Derslik 4