






















2024-2025 GÜZ DÖNEMİ FİZİK LİSANS DERS PROGRAMI

		1. SINIF	2. SINIF	3. SINIF	4. SINIF		
PAZARTESİ	09:00-09:50	MAT1071 Matematik 1 Gr: 8 (ONLINE)		FIZ3431 Klasik Elektromanyetik Teori 2			
	10:00-10:50						
	11:00-11:50		FIZ2211 Fizikte Matematik Yöntemler 1		FIZ4101 Solid State Physics 1		
	12:00-12:50						
	13:00-13:50	KIM1170 Genel Kimya Gr: 4 (ONLINE)	MDB2051 İng. Oku. ve Konuş Gr:16 FEF-B2-D09 Gr:17 FEF-B2-D10 Gr:18 FEF-B2-D11 Gr:19 FEF-B2-D07	FIZ3520 Fiziğin Tarihsel Gelişimi	 FIZ4440 Çok Parçacıklı Sistemlere Giriş	 FIZ4810 Elektronik 2	 FIZ4510 Nükleer Radyasyonun Algılanması ve Ölçülmesi 
	14:00-14:50						
	15:00-15:50		FIZ2131 Fizik 3				
	16:00-16:50						
	17:00-17:50	TDB1032 Türkçe 1 (ONLINE)	ATA1032 Atatürk İnkeleri ve İnkılap Tarihi 1 (ONLINE)	FIZ3421 Termodinamiğe Giriş			
	18:00-18:50				 FIZ1119 Modern Detector Systems 	(ONLINE)	
19:00-19:50							
20:00-20:50							
SALI	09:00-09:50		FIZ2211 Fizikte Matematik Yöntemler 1		FIZ4101 Solid State Physics 1		
	10:00-10:50						
	11:00-11:50	FIZ1111 Physics 1 Gr: 1 (Tr) Gr: 2 (En)		FIZ3401 Quantum Physics 1 Gr:1 (Tr) Gr:2 (En)			
	12:00-12:50						
	13:00-13:50	KIM1611 İş Sağlığı ve Güvenliği 1		FIZ3431 Klasik Elektromanyetik Teori 2			
	14:00-14:50						
	15:00-15:50		FIZ2131 Fizik 3	FIZ3610 Polimer Fiziğine Giriş	FIZ3530 Ses Fiziği	 FIZ4790 Structures, Properties and Applications of Liquid Crystals	 FIZ4830 Kuantum Hesaplamaya Giriş
	16:00-16:50	FEF1002 Temel Bilg. Tek. Giriş (ONLINE)					
	17:00-17:50						
	18:00-18:50				FIZ3432 Atom ve Molekül Fiziği		
19:00-19:50		FEF2001 Sosyal Sor. ve Adalet (ONLINE)					
20:00-20:50							
ÇARŞAMBA	09:00-09:50	FIZ1111 Physics 1 Gr: 1 (Tr) Gr: 2 (En)	FIZ2282 Fizik Lab.3 Gr1	 FIZ1137 Solar Energy	 FIZ4470 Biyofizik	 FIZ2133 Experimental Physics Methods	
	10:00-10:50						
	11:00-11:50	MAT1071 Matematik 1 Gr:8 FEF-BZ-A06					
	12:00-12:50		FIZ2221 Fizikte Diferansiyel Denklemler		FIZ4111 Çekirdek Fiziği 1		
	13:00-13:50						
	14:00-14:50	SEMİNER	SEMİNER	SEMİNER	SEMİNER		
	15:00-15:50						
	16:00-16:50	FIZ1262 Fizik Lab.1 Gr1	FEF2002 Kariyer Planlama ve Mesleki Etik	FIZ3421 Termodinamiğe Giriş	 FIZ4610 Fizikte Sayısal Çözümleme	 FIZ4590 Sağlık Fiziği	
	17:00-17:50						
	18:00-18:50						
19:00-19:50			FIZ3432 Atom ve Molekül Fiziği ONLINE				
20:00-20:50							

2024-2025 GÜZ DÖNEMİ FİZİK LİSANS DERS PROGRAMI

		1. SINIF	2. SINIF	3. SINIF	4. SINIF	
PERŞEMBE	09:00-09:50				 FIZ1114 Medical and Industrial Applications of Accelerators	
	10:00-10:50		FIZ2282 Fizik Lab.3 Gr2	FIZ2142 Klasik Elektromanyetik Teori 1	 FIZ4560 İnce Film Fiziğine Giriş	
	11:00-11:50	KIM1170 Genel Kimya Gr: 4				
	12:00-12:50					
	13:00-13:50	MDB1031 İleri İngilizce 1 Gr: 53 FEF-B2-D07 Gr: 54 FEF-B2-D09	FIZ2131 Fizik 3	 FIZ3260 Optic	 FIZ1129 Nuclear Spectroscopy	 FIZ4640 Temel Tanecikler
	14:00-14:50					
	15:00-15:50		FIZ2211 Fizikte Matematik Yöntemler 1			
	16:00-16:50	FIZ1262 Fizik Lab.1 Gr2		FEF3001 Yapay Zekaya Giriş		
	17:00-17:50					
	18:00-18:50					
	19:00-19:50				 FIZ1117 Programming in Particle Physics	
	20:00-20:50				(ONLINE)	
21:00-21:50						
CUMA	09:00-09:50	FIZ1111 Physics 1 Gr: 1 (Tr) Gr: 2 (En)		FIZ3401 Quantum Physics 1 Gr:1 (TR) Gr:2 (EN)		
	10:00-10:50					
	11:00-11:50		FIZ2221 Fizikte Diferansiyel Denklemler A.ÇİLLİ		FIZ4111 Çekirdek Fiziği 1 Y.KARABUL	
	12:00-12:50					
	13:00-13:50					
	14:00-14:50	FIZ1262 Fizik Lab.1 Gr3		FIZ2142 Klasik Elektromanyetik Teori 1 R.KAYA	 FIZ4450 Süperiletkenliğe Giriş S.A.YÜKSEL	 FIZ1126 Radyasyon ve Ekoloji M.KILIÇ
	15:00-15:50		FIZ2282 Fizik Lab.3 Gr3			
	16:00-16:50					
	17:00-17:50					
	18:00-18:50					
19:00-19:50						
20:00-20:50						



Kuramsal Fizik sertifika programı



Nükleer Fizik ve Uygulamaları sertifika programı



Yoğun Madde Fiziği ve Uygulamaları sertifika programı



Yüksek Enerji Fiziği sertifika programı

Mor renkle gösterilen dersler dönem dışı açılmıştır.

Yeşil arka alana sahip derslerin dili İngilizcedir.