

Erciyes Üniversitesi Mühendislik Fakültesi Yazılım Mühendisliği Bölümü
2025-2026 Eğitim Öğretim Yılı Bahar Yarıyılı Haftalık Ders Programı

		Gün	Pazartesi	Salı	Çarşamba	Perşembe	Cuma		
		YAZILIM I Saat		08.10 09.00	Linear Algebra Fen Fakültesi MatD5		FEN		
09.10 10.00	Linear Algebra Fen Fakültesi MatD5			Object Oriented Programming (A) B1030 / B2031	FEN	Discrete Structures A2009			
10.10 11.00	FEN			Object Oriented Programming (A) B1030 / B2031	FEN	Discrete Structures A2009			
11.10 12.00	FEN			Object Oriented Programming (A) B1030 / B2031	FEN	Discrete Structures A2009			
13.00 13.50	FEN			Foreign Language – II (A) Eğitim Fakültesi - A-205	FEN	Object Oriented Programming (B) B1030 / B2031			
14.00 14.50	FEN			Foreign Language – II (A) Eğitim Fakültesi - A205	FEN	Object Oriented Programming (B) B1030 / B2031			
15.00 15.50	FEN			Foreign Language – II (B) Eğitim Fakültesi - A205	FEN	Object Oriented Programming (B) B1030 / B2031	Career Path & Planning B Blok Konferans Salonu		
16.00 16.50	FEN			Foreign Language – II (B) Eğitim Fakültesi - A205	FEN				
YAZILIM II Saat				Gün	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
				08.10 09.00					
		09.10 10.00	Digital Systems & Logic C2057						
		10.10 11.00	Digital Systems & Logic C2057			Programming Laboratory-II B1030			
		11.10 12.00	Digital Systems & Logic C2057			Programming Laboratory-II B1030			
		13.00 13.50			Advanced Programming B1030	Software Design & Architecture C2057			
		14.00 14.50	Probability Theory And Statistics B2036		Advanced Programming B1030	Software Design & Architecture C2057	Analysis Of Algorithms B1030		
		15.00 15.50	Probability Theory And Statistics B2036		Advanced Programming B1030	Software Design & Architecture C2057	Analysis Of Algorithms B1030		
		16.00 16.50	Probability Theory And Statistics B2036				Analysis Of Algorithms B1030		

YAZILIM III	Saat	Gün	Pazartesi	Salı	Çarşamba	Perşembe	Cuma	
		08.10 09.00					İSG	
		09.10 10.00	Software Design Applications	Formal Methods & Specifications B2031 / B1030	Front-End Development B1030		İSG	Introduction To Game Programming B1030
		10.10 11.00	Software Design Applications	Formal Methods & Specifications B2031 / B1030	Front-End Development B1030		İSG	Introduction To Game Programming B1030
		11.10 12.00	Software Design Applications	Formal Methods & Specifications B2031 / B1030	Front-End Development B1030		İSG	Introduction To Game Programming B1030
		13.00 13.50	Software Design Applications	Software Test & Quality Assurance A312	Software Design Applications		İSG	Software Design Applications
		14.00 14.50	Software Design Applications	Software Test & Quality Assurance A312	Software Design Applications		İSG	Software Design Applications
		15.00 15.50	Software Design Applications	Software Test & Quality Assurance A312	Software Design Applications		İSG	Software Design Applications
		16.00 16.50					İSG	