

## 2024-2025 EĞİTİM ÖĞRETİM YILI GÜZ YARIYILI MATEMATİK (İNGİLİZCE) BÖLÜMÜ DERS PROGRAMI

1. sınıf	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:15		YDİ101 (HUK-102)	PYS103-Physics And Laboratory Applications-I (101A)		MATH101-Analysis I (101A)
09:30-10:15		YDİ101 (HUK-102)	PYS103-Physics And Laboratory Applications-I (101A)		MATH101-Analysis I (101A)
10:30-11:15	MATH105-Analytic Geometry I (101A)	TDİ101 (HUK-102)	MATH101-Analysis I (101A)		PYS103-Physics And Laboratory Applications-I (204)
11:30-12:15	MATH105-Analytic Geometry I (101A)	TDİ101 (HUK-102)	MATH101-Analysis I (101A)		PYS103-Physics And Laboratory Applications-I (204)
12.30-13:15					
13:15-14:00		ATA101 (HUK-102)	MATH103-Abstract Mathematics I (201B)	MATH101-Analysis I (101A)	
14:15-15:00		ATA101 (HUK-102)	MATH103-Abstract Mathematics I (201B)	MATH101-Analysis I (101A)	
15:15-16:00		MATH105-Analytic Geometry I (204)		MATH103-Abstract Mathematics I (101A)	
16:15-17:00		MATH105-Analytic Geometry I (204)		MATH103-Abstract Mathematics I (101A)	
17:15-18:00					

2. sınıf	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:15		MATH203-Linear Algebra I (101A)		MATH205-Topology I (101A)	
09:30-10:15		MATH203-Linear Algebra I (101A)		MATH205-Topology I (101A)	
10:30-11:15		MATH220-Symbolic Programming (Bilg. L.)		MATH201-Advanced Analysis I (101A)	MATH203-Linear Algebra I (101A)
11:30-12:15		MATH220-Symbolic Programming (Bilg. L.)		MATH201-Advanced Analysis I (101A)	MATH203-Linear Algebra I (101A)
12.30-13:15					
13:15-14:00	MATH207-Introduction to Programming (Bil. L.)		MATH201-Advanced Analysis I (101A)		MATH205-Topology I (101A)
14:15-15:00	MATH207-Introduction to Programming (Bil. L.)	MATH220-Symbolic Programming (201B)	MATH201-Advanced Analysis I (101A)		MATH205-Topology I (101A)
15:15-16:00	MATH207-Introduction to Programming (Bil. L.)		MATH209-Professional English I (101A)		MATH201-Advanced Analysis I (101A)
16:15-17:00			MATH209-Professional English I (101A)		MATH201-Advanced Analysis I (101A)
17:15-18:00			MATH209-Professional English I (101A)		

3. sınıf	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:15	MATH316-Spectral Theory I (101A)		MATH307-Differential Geometry I (202)		MATH303-Algebra I (201B)
09:30-10:15	MATH316-Spectral Theory I (101A)		MATH307-Differential Geometry I (202)		MATH303-Algebra I (201B)
10:30-11:15	MATH305-Differential Equations I (202)		MATH301-Complex Analysis I (202)		
11:30-12:15	MATH305-Differential Equations I (202)		MATH301-Complex Analysis I (202)	PYS313-Renewable Energy Sources(204)	
12.30-13:15					
13:15-14:00		MATH307-Differential Geometry I (101A)		PYS313-Renewable Energy Sources (103)	MATH301-Complex Analysis I (103)
14:15-15:00		MATH307-Differential Geometry I (101A)		PYS313-Renewable Energy Sources (103)	MATH301-Complex Analysis I (103)
15:15-16:00		MATH303-Algebra I (101A)		MATH305-Differential Equations I (103)	
16:15-17:00		MATH303-Algebra I (101A)		MATH305-Differential Equations I (103)	
17:15-18:00					

4. sınıf	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:15					
09:30-10:15					
10:30-11:15		MATH407-Applied Mathematics (Malzeme Lab.)			
11:30-12:15		MATH407-Applied Mathematics (Malzeme Lab.)		MATH414-Numerical Solutions of Partial Differential Equations (201B)	
12.30-13:15					
13:15-14:00	MATH401-Introduction to Functional Analysis (201A)	MATH407-Applied Mathematics (Malzeme Lab.)	MATH401-Introduction to Functional Analysis (202)	MATH414-Numerical Solutions of Partial Differential Equations (201B)	
14:15-15:00	MATH401-Introduction to Functional Analysis (201A)	MATH405-Partial Differential Equations (201A)	MATH401-Introduction to Functional Analysis (202)	MATH414-Numerical Solutions of Partial Differential Equations (201B)	
15:15-16:00		MATH405-Partial Differential Equations (201A)	MATH423-Introduction to Geometric Topology (202)		
16:15-17:00		MATH405-Partial Differential Equations (201A)	MATH423-Introduction to Geometric Topology (202)		
17:15-18:00			MATH423-Introduction to Geometric Topology (202)		