

Makine Mühendisliği 2022-2023 Bahar Dönemi Lisans Ders Programları

1. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30	MEC 112 Physics II (A003)	MEC 104 Computer Aided Technical Drawing (Lab 208)	MEC 106 Fundamentals of Electrical-Electronic Engineering (T206)	MEC 104 Computer Aided Technical Drawing (Lab 308)	
09:30-10:30	MEC 112 Physics II (A003)	MEC 104 Computer Aided Technical Drawing (Lab 208)	MEC 106 Fundamentals of Electrical-Electronic Engineering (T206)	MEC 104 Computer Aided Technical Drawing (Lab 308)	
10:30-11:30		MEC 102 Statics (D402)	TDB 102 Turkish Language II (Sanal smf 2)	MEC 108 Mathematics II (A003)	MEC 112 Physics II (A103)
11:30-12:30		MEC 102 Statics (D402)	TDB 102 Turkish Language II (Sanal smf 2)	MEC 108 Mathematics II (A003)	MEC 112 Physics II (Fiz. Lab)
ÖĞLEN ARASI	MEC 102 Statics (D402)				
13:30-14:30	MEC 110 Introduction to Scientific Programming (L303)				MEC 108 Mathematics II (A003)
14:30-15:30	MEC 110 Introduction to Scientific Programming (L303)				MEC 108 Mathematics II (A003)
15:30-16:30	MEC 110 Introduction to Scientific Programming (L303)				
16:30-17:30	MEC 110 Introduction to Scientific Programming (L303)				

3. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30	SEC 304.4 Mechanics of Fiber-Reinforced Composites (D402)	MEC 306 Manufacturing Processes II (D402)	MEC 304 Machine Elements II (D402)	MEC 304 Machine Elements II (D402)	
09:30-10:30	SEC 304.4 Mechanics of Fiber-Reinforced Composites (D402)	MEC 306 Manufacturing Processes II (D402)	MEC 304 Machine Elements II (D402)	MEC 308 Theory of Machines II (D402)	
10:30-11:30		SEC 304.4 Mechanics of Fiber-Reinforced Composites (T206)		MEC 308 Theory of Machines II (D402)	SEC 302.2 Pipeline Engineering (D402)
11:30-12:30		SEC 304.4 Mechanics of Fiber-Reinforced Composites (T206)	MEC 302 Heat Transfer (D402)	SEC 302.2 Pipeline Engineering (D402)	SEC 302.2 Pipeline Engineering (D402)
ÖĞLEN ARASI			MEC 302 Heat Transfer (D402)	MEC 302 Heat Transfer (D402)	
13:30-14:30				MEC 302 Heat Transfer (D402)	
14:30-15:30					
15:30-16:30	MEC 306 Manufacturing Processes II (D402)				
16:30-17:30	MEC 308 Theory of Machines II (D402)				

2. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30					SEC 202.3 Mathematical Tools for Mechanical Engineers (L208)
09:30-10:30					SEC 202.3 Mathematical Tools for Mechanical Engineers (L208)
10:30-11:30	SEC 202.3 Mathematical Tools for Mechanical Engineers (L308)		ATA 102 Principles of Atatürk and Turkish Revolution History II (Sanal smf 1)		
11:30-12:30	SEC 202.3 Mathematical Tools for Mechanical Engineers (L308)		ATA 102 Principles of Atatürk and Turkish Revolution History II (Sanal smf 1)		
ÖĞLEN ARASI		MEC 206 Thermodynamics II (A103)			
13:30-14:30		MEC 206 Thermodynamics II (A103)	MEC 202 Strength of Materials (A403)	MEC 208 Numerical Methods (A403)	
14:30-15:30		MEC 202 Strength of Materials (A103)	MEC 202 Strength of Materials (A403)	MEC 208 Numerical Methods (A403)	
15:30-16:30		MEC 210 Internal Combustion Engines (A103)	MEC 204 Fluid Mechanics I (A403)	MEC 206 Thermodynamics II (A403)	MEC 208 Numerical Methods (A403)
16:30-17:30		MEC 210 Internal Combustion Engines (A103)	MEC 204 Fluid Mechanics I (A403)	MEC 210 Internal Combustion Engines (A403)	MEC 204 Fluid Mechanics I (A403)

4. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30	MEC 402 Graduation Project (Sanal smf) 1. Şube	MEC 402 Graduation Project (Sanal smf) 3. Şube	MEC 402 Graduation Project (Sanal smf) 4. Şube	MEC 402 Graduation Project (Sanal smf) 2. Şube	SEC 402.4 Mechanical Vibrations (D402)
09:30-10:30	MEC 402 Graduation Project (Sanal smf) 1. Şube	MEC 402 Graduation Project (Sanal smf) 3. Şube	MEC 402 Graduation Project (Sanal smf) 4. Şube	MEC 402 Graduation Project (Sanal smf) 2. Şube	SEC 402.4 Mechanical Vibrations (D402)
10:30-11:30	MEC 402 Graduation Project (Sanal smf) 1. Şube	MEC 402 Graduation Project (Sanal smf) 3. Şube	MEC 402 Graduation Project (Sanal smf) 4. Şube	MEC 402 Graduation Project (Sanal smf) 2. Şube	
11:30-12:30	SEC 402.4 Mechanical Vibrations (D402)		SEC 402.2 Experimental Mechanics (T206)		
ÖĞLEN ARASI					
13:30-14:30	SEC 402.2 Experimental Mechanics (D402)		SEC 402.1 Refrigeration Technology (D402)		
14:30-15:30	SEC 402.2 Experimental Mechanics (D402)	SEC 404.5 Economics (A108)	SEC 402.1 Refrigeration Technology (D402)		MEC 404 Mechanical Engineering Laboratory II (D402)
15:30-16:30		SEC 404.5 Economics (A108) --- ISG 402 Occupational Health and Safety I (Sanal Smf)			MEC 404 Mechanical Engineering Laboratory II (D402)
16:30-17:30		SEC 402.1 Refrigeration Technology (D402)			MEC 404 Mechanical Engineering Laboratory II (D402)