

Öğr. Üyelerinin Renk Kodları	Prof. Dr. Mehmet Kanoglu	Doç. Dr. Fatih Darıcık	Doç. Dr. Bertan Boylergil	Doç. Dr. Üyesi Sefa Yıldırım	Dr. Öğr. Üyesi Akın Oktav	Dr. Öğr. Üyesi Gökhan Canbolat	Öğr. Gör. Dr. Alparslan Topcu
	Ortak ve Dışardan Alınan Dersler		Tüm Bölüm Öğretim Üyeleri				

1. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30	Physics I (A003)	Technical Drawing (Group B) (Teknik Resim Salonu)	Technical Drawing (Group A) (Teknik Resim Salonu)	Industrial design (A203)	Mathematics I (A003)
09:30-10:30	Physics I (A003)	Technical Drawing (Group B) (Teknik Resim Salonu)	Technical Drawing (Group A) (Teknik Resim Salonu)	Industrial design (A203)	Mathematics I (A003)
10:30-11:30	Mathematics I (A103)	Physics I (Fiz. Lab)	Türk Dili 1 (Sanal Sınıf)	Org. Agriculture (A203)	
11:30-12:30	Mathematics I (A103)	Physics I (Fiz. Lab)	Türk Dili 1 (Sanal Sınıf)	Org. Agriculture (A203)	
ÖĞLEN ARASI					
13:30-14:30	Technical Drawing (Group A) (Teknik Resim Salonu)		Technical Drawing (Group B) (Teknik Resim Salonu)	Introduction to Mechanical Engineering (A103)	Chemistry (A103)
14:30-15:30	Technical Drawing (Group A) (Teknik Resim Salonu)		Technical Drawing (Group B) (Teknik Resim Salonu)	Introduction to Mechanical Engineering (A103)	Chemistry (A103)
15:30-16:30	Introduction to Computer and Information Systems (1. Şube) (L208)			Introduction to Computer and Information Systems (2. Şube) (L208)	Chemistry (A103)
16:30-17:30	Introduction to Computer and Information Systems (1. Şube) (L208)			Introduction to Computer and Information Systems (2. Şube) (L208)	

3. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30			Theory of Machines I (D402)		Theory of Machines I (Teknik Resim Salonu)
09:30-10:30			Theory of Machines I (D402)		
10:30-11:30			Renewable Energy (Makine Lab.))	Manufacturing Processes I (D402)	Manufacturing Processes I (D402)
11:30-12:30					Manufacturing Processes I (D402)
ÖĞLEN ARASI					
13:30-14:30	Fluid Mechanics II (D402)		Fluid Mechanics II (D402)	Machine Elements I (D402)	Computer Aided Structural Analysis (D402)
14:30-15:30	Fluid Mechanics II (D402)			Machine Elements I (D402)	Computer Aided Structural Analysis (D402)
15:30-16:30		Renewable Energy (D101)	Computer Aided Structural Analysis (D402)		
16:30-17:30	Machine Elements I (D402)	Renewable Energy (D101)	Computer Aided Structural Analysis (D402)		

2. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30			Atatürk İlkeleri ve İnkılap Tarihi (Sanal Sınıf)	Industrial design (A203)	Dynamics (A403)
09:30-10:30			Atatürk İlkeleri ve İnkılap Tarihi (Sanal Sınıf)	Industrial design (A203)	Dynamics (A403)
10:30-11:30				Org. Agriculture (A203)	Differential Equations (A103)
11:30-12:30				Org. Agriculture (A203)	Differential Equations (A103)
ÖĞLEN ARASI					
13:30-14:30		Thermodynamics I (A103)	Strength of Materials I (A403)	Dynamics (D201)	Material Science (A403)
14:30-15:30		Thermodynamics I (A103)	Material Science (A403)	Dynamics (D201)	Material Science (A403)
15:30-16:30			Material Science (A403)	Differential Equations (A003)	Strength of Materials I (A403)
16:30-17:30				Differential Equations (A003)	Strength of Materials I (A403)

4. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30	Introduction to Fracture Mechanics (D402)	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering design (Makine Lab.)	Introduction to Fracture Mechanics (D402)	
09:30-10:30	Introduction to Fracture Mechanics (D402)	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering design (Makine Lab.)	Intermediate Strength of Materials (D402)	Mechanical Engineering design (Makine Lab.)
10:30-11:30	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering design (Makine Lab.)	Control Systems (Teknik Resim Salonu)	Mechanical Engineering design (Makine Lab.)
11:30-12:30	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering design (Makine Lab.)	HVAC Systems (D104)	HVAC Systems (D109)	Mechanical Engineering design (Makine Lab.)
ÖĞLEN ARASI					
13:30-14:30	Mechanical Engineering design (Makine Lab.)	Intermediate Strength of Materials (D402)	Control Systems (D301)	Mechanical Engineering design (Makine Lab.)	
14:30-15:30	Mechanical Engineering design (Makine Lab.)	Intermediate Strength of Materials (D402)	Control Systems (D301)	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering Laboratory I (D106)
15:30-16:30	Mechanical Engineering design (Makine Lab.)		Occupational Health and Safety I (Sanal Sınıf)	Mechanical Engineering design (Makine Lab.)	Mechanical Engineering Laboratory I (D106)
16:30-17:30			Occupational Health and Safety I (Sanal Sınıf)		Mechanical Engineering Laboratory I (D106)