

1. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30		Linear Algebra (EEE 110) (A103)			Mathematics II (EEE 104) (A003)
09:30-10:30		Linear Algebra (EEE 110) (A103)		Foreign Language II (Academic Language Skills) (YDE 102) (D202)	Mathematics II (EEE 104) (A003)
10:30-11:30		Linear Algebra (EEE 110) (A103)	Introduction to Electrical Engineering (EEE 108) (A103)	Foreign Language II (Academic Language Skills) (YDE 102) (D202)	
11:30-12:30		Mathematics II (EEE 104) (A003)	Introduction to Electrical Engineering (EEE 108) (A103)	Foreign Language II (Academic Language Skills) (YDE 102) (D202)	
12:30-13:30		Mathematics II (EEE 104) (A003)			
13:30-14:30				Physics II (EEE 102) (A003)	
14:30-15:30		Technical Drawing (EEE 106) (T 206)		Physics II (EEE 102) (A003)	
15:30-16:30		Technical Drawing (EEE 106) (T 206)		Physics II (EEE 102) (A003)	
16:30-17:30		Technical Drawing (EEE 106) (T 206)		Physics II (EEE 102) (Fiz.Lab)	

3. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30		Analog Electronics II (SEC 304.3) (A203)			Theatre And Cinema (SEC 302.16) ALTSO MYO 303 (ED-K2-1)
09:30-10:30		Analog Electronics II (SEC 304.3) (A203)		Introduction to Logic Design (EEE 304) (D301)	Theatre And Cinema (SEC 302.16) ALTSO MYO 303 (ED-K2-1)
10:30-11:30		Analog Electronics II (SEC 304.3) (A203)	Feedback Systems (EEE 302) (D202)	Introduction to Logic Design (EEE 304) (D301)	Signals and Systems II (SEC 302.1) (D202)
11:30-12:30			Feedback Systems (EEE 302) (D202)	Introduction to Logic Design (EEE 304) (D301)	Signals and Systems II (SEC 302.1) (D202)
12:30-13:30			Feedback Systems (EEE 302) (D202)		Signals and Systems II (SEC 302.1) (D202)
13:30-14:30		Digital Electronics Laboratory (EEE 306)			
14:30-15:30		Digital Electronics Laboratory (EEE 306)			
15:30-16:30		Digital Electronics Laboratory (EEE 306)	Türk Dili II (TDB 102) (Sanal Sınıf 2)		Music Culture (SEC 302.14) ALTSO MYO 303 (ED-K2-1)
16:30-17:30		Digital Electronics Laboratory (EEE 306)	Türk Dili II (TDB 102) (Sanal Sınıf 2)		Music Culture (SEC 302.14) ALTSO MYO 303 (ED-K2-1)

2. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30			Circuit Theory II (EEE 202) (A203)		Theatre And Cinema (SEC 202.16) ALTSO MYO 303 (ED-K2-1)
09:30-10:30	Circuit Theory II (EEE 202) (A203)		Circuit Theory II (EEE 202) (A203)		Theatre And Cinema (SEC 202.16) ALTSO MYO 303 (ED-K2-1)
10:30-11:30	Circuit Theory II (EEE 202) (A203)		Atatürk İlkeleri ve İnkılap Tarihi II (ATA 102) (Sanal Sınıf 1)		
11:30-12:30		Electromagnetics Field Theory (EEE 208) (A203)	Atatürk İlkeleri ve İnkılap Tarihi II (ATA 102) (Sanal Sınıf 1)		
12:30-13:30	Electromagnetics Field Theory (EEE 208) (A203)	Electromagnetics Field Theory (EEE 208) (A203)			
13:30-14:30	Electromagnetics Field Theory (EEE 208) (A203)		Electronics Circuit Laboratory (EEE 206)		
14:30-15:30		Probability and Statistics (EEE 210) (A203)	Electronics Circuit Laboratory (EEE 206)	Semiconductor Devices and Modelling (EEE 204) (A103)	
15:30-16:30		Probability and Statistics (EEE 210) (A203)	Electronics Circuit Laboratory (EEE 206)	Semiconductor Devices and Modelling (EEE 204) (A103)	Music Culture (SEC 202.14) ALTSO MYO 303 (ED-K2-1)
16:30-17:30		Probability and Statistics (EEE 210) (A203)	Electronics Circuit Laboratory (EEE 206)	Semiconductor Devices and Modelling (EEE 204) (A103)	Music Culture (SEC 202.14) ALTSO MYO 303 (ED-K2-1)

4. SINIF					
	Pazartesi	Salı	Çarşamba	Perşembe	Cuma
08:30-09:30					Graduation Thesis (EEE 402)
09:30-10:30	Power System Analysis I (SEC 402.32) (D202)	High Voltage Techniques (SEC 402.35) (D202)			Graduation Thesis (EEE 402)
10:30-11:30	Power System Analysis I (SEC 402.32) (D202)	High Voltage Techniques (SEC 402.35) (D202)			
11:30-12:30	Power System Analysis I (SEC 402.32) (D202)	High Voltage Techniques (SEC 402.35) (D202)			
12:30-13:30					
13:30-14:30		Principles of Economics (EEE 404) (A108)	Introduction to Micro Processors (SEC 402.10) (D202)		Static Power Conversion II (SEC 402.38) (D202)
14:30-15:30		Principles of Economics (EEE 404) (A108)	Introduction to Micro Processors (SEC 402.10) (D202)		Static Power Conversion II (SEC 402.38) (D202)
15:30-16:30		Occupational Health and Safety II (ISG 402) (Sanal Sınıf)	Introduction to Micro Processors (SEC 402.10) (D202)		Static Power Conversion II (SEC 402.38) (D202)
16:30-17:30					