

1. SINIF

| Başlama Tarihi : 12/02/2024 Bitiş Tarihi : 24/05/2024 | | EGE ÜNİVERSİTESİ MÜHENDİSLİK FAKÜLTESİ Haftalık Ders Programı | | | Bölümü : Elektrik Elektronik Sömestre : BAHAR | |
|--|-------------------------------------|--|--------------------|--|--|--|
| SAAT | PAZARTESİ | SALI | | ÇARŞAMBA | PERŞEMBE | CUMA |
| 8¹⁵ – 9⁰⁰ | | Introduction to Computer Programming Uyg. (A) | Logic Circuits (B) | | | Logic Circuits lab (B) |
| 9¹⁵ - 10⁰⁰ | Calculus 2 | Introduction to Computer Programming Uyg. (A) | Logic Circuits (B) | Physics 2 (A+B) | Logic Circuits lab (B) | |
| 10¹⁵ - 11⁰⁰ | Calculus 2 | Introduction to Computer Programming Uyg. (B) | Logic Circuits (A) | Physics 2 (A+B) | Logic Circuits lab (A) | |
| 11¹⁵ - 12⁰⁰ | Calculus 2 | Introduction to Computer Programming Uyg. (B) | Logic Circuits (A) | Physics 2 (A+B) | Logic Circuits lab (A) | |
| 13¹⁵ - 14⁰⁰ | Calculus 2 (Uyg) | Fundamental Electricity and Safety | | Principles of Atatürk and Recent Turkish History-2 (A) | Physics 2 Uyg.(B) | Introduction to Computer Programming (A+B) |
| 14¹⁵ - 15⁰⁰ | Calculus 2 (Uyg) | Fundamental Electricity and Safety | | Principles of Atatürk and Recent Turkish History-2 (A) | Physics 2 Uyg. (B) | Introduction to Computer Programming (A+B) |
| 15¹⁵ - 16⁰⁰ | Computer Aided Engineering Graphics | Turkish Language-2 | | Principles of Atatürk and Recent Turkish History-2 (B) | Physics 2 Uyg.(A) | Introduction to Computer Programming (A+B) |
| 16¹⁵ - 17⁰⁰ | Computer Aided Engineering Graphics | Turkish Language-2 | | Principles of Atatürk and Recent Turkish History-2 (B) | Physics 2 Uyg.(A) | |

1. SINIF

| Dersin Kodu | Dersin Adı | D | U | Dersi Veren Öğretim Elemanı | Derslik |
|--------------|--|---|---|----------------------------------|------------|
| CAL1042023 | Calculus 2 | 3 | 2 | Dr.Öğr.Üyesi Nihan BAYDAR YARBİL | Amfi-1 |
| 505001112010 | Physics-2 A Grubu | 3 | 2 | Prof. Dr. İbrahim AVGIN | Derslik-5 |
| 505001112010 | Physics-2 B Grubu | 3 | 2 | Doç. Dr. Yavuz ÖZTÜRK | Amfi-2 |
| 505001222022 | Fundamental Electricity and Safety (Alttan alanlar için) | 2 | 0 | Dr. Öğr. Üyesi Çağatay AYDIN | Derslik-10 |
| 505001322010 | Logic Circuits (A) | 2 | 2 | Dr. Öğr. Üyesi Özkan AKIN | Derslik-7 |
| 505001322010 | Logic Circuits (B) | 2 | 2 | Dr. Öğr. Üyesi Özkan AKIN | Derslik-7 |
| 505001342018 | Introduction to Computer. Prog. (A+B) | 3 | 2 | Doç. Dr. Nükhet ÖZBEK | Amfi-1 |
| 505000942022 | Principles of Atatürk and Recent Turkish History-2 (A+B) | 2 | 0 | Öğr. Gör. Belkız Ayaz COBAN | Derslik-4 |
| 505000922022 | Turkish Language-2 | 2 | 0 | Öğr. Gör. Erdinç ŞENGEL | Derslik-6 |
| 505001382023 | Computer Aided Engineering Graphics | 2 | 0 | Prof.Dr. Mutlu BOZTEPE | Amfi-1 |

2. SINIF

| Başlama Tarihi : 12/02/2024 Bitiş Tarihi : 24/05/2024 | EGE ÜNİVERSİTESİ MÜHENDİSLİK FAKÜLTESİ Haftalık Ders Programı | | | Bölümü : Elektrik Elektronik Sömestre : BAHAR | |
|--|--|------------------------------------|----------------------------|--|--------------------------------|
| SAAT | PAZARTESİ | SALI | ÇARŞAMBA | PERŞEMBE | CUMA |
| 8¹⁵ - 9⁰⁰ | | | | | Circuit Analysis 2 Lab.(A) |
| 9¹⁵ - 10⁰⁰ | Occupational Health and Safety II | Differential Equations | Circuit Analysis 1 | Microprocessor Based System Design | Circuit Analysis 2 Lab. (A) |
| 10¹⁵ - 11⁰⁰ | Occupational Health and Safety II | Differential Equations | Circuit Analysis 1 Uyg. | Microprocessor Based System Design | Circuit Analysis 2 Lab. (B) |
| 11¹⁵ - 12⁰⁰ | Electromagnetic Theory-1. | Differential Equations Uyg. | Circuit Analysis 1 Uyg. | Microprocessor Based System Design | Circuit Analysis 2 Lab. (B) |
| 13¹⁵ - 14⁰⁰ | Electromagnetic Theory-1 | Signal and System Analysis | Circuit Analysis 1 Uyg. | Microprocessor Based System Design Lab (A) | |
| 14¹⁵ - 15⁰⁰ | Electromagnetic Theory-1 | Signal and System Analysis | Circuit Analysis 1 Uyg. | Microprocessor Based System Design Lab (A) | |
| 15¹⁵ - 16⁰⁰ | Electromagnetic Theory-1 Uyg | Signal and System Analysis | Circuit Analysis 1 Lab | Microprocessor Based System Design Lab (B) | |
| 16¹⁵ - 17⁰⁰ | Electromagnetic Theory-1 Uyg. | Signal and System Analysis Uyg. | Circuit Analysis 1 Lab | Microprocessor Based System Design Lab (B) | |

2. SINIF

| Dersin Kodu | Dersin Adı | D | U | Dersi Veren Öğretim Elemanı | Derslik |
|--------------------|---|----------|----------|---|----------------|
| 505002422018 | Electromagnetic Theory-1 | 3 | 2 | Prof. Dr. İbrahim AVGIN | Amfi-2 |
| 505002352022 | Circuit Analysis 1 (Güz Önkoşullu) | 3+2+ | 2 | Doç. Dr. Emrah ZERDALİ (Arş. Gör Dr. Erman SELİM) | Derslik-7 |
| 505002402022 | Circuit Analysis 2 | 3+2+ | 2 | Prof. Dr. Gökalp KAHRAMAN | Derslik-6 |
| DIF2222023 | Differential Equations | 2 | 1 | Doç.Dr. Fulya YÖRÜK DEREN | Derslik-4 |
| 505002442023 | Signal and System Analysis (ING) | 3 | 1 | Doç, Dr. Erkan Zeki ENGİN, Prof. Dr. Mehmet ENGİN | Derslik-4 |
| 505002362015 | Microprocessor Based System Design | 3 | 2 | Prof. Dr. Aydoğan SAVRAN | Derslik-7 |
| 505002462023 | Occupational Health and Safety II (ING) | 2 | 0 | Öğr. Gör. Dr. Hülya YILMAZ TEMEL | Amfi-2 |
| 505002582022 | Practical Training 1 | 0 | 0 | Doç. Dr. Ulaş KILIÇ | |