

# ELEKTRİK-ELEKTRONİK MÜHENDİSLİĞİ BÖLÜMÜ 2025-2026 BAHAR ARA SINAV PROGRAMI

## 1. HAFTA

|       | 23 Mart 2026<br>Pazartesi                       | 24 Mart 2026<br>Salı                  | 25 Mart 2026<br>Çarşamba   | 26 Mart 2026<br>Perşembe  | 27 Mart 2026<br>Cuma                             |
|-------|---|---------------------------------------|--|---|--|
| 9.00  | Calculus 2 [1]                                  | Power Electronics-1 [3]               | Physics 2 [1]  | Control Systems 1 [3]   | Logic Circuits [1]                               |
| 13.00 | Introduction to<br>Communication Systems<br>[3] | Introduction to<br>Computer Prog. [1] | Microelectronic Circuits-II [3]<br>Object Oriented Programming<br>[1] (Farklı dönem dersi) | Temel Elektrik ve Güvenliği<br>[1]<br>Fundamental Electricity<br>and Safety [1]<br>Electromagnetic Theory 2<br>[3] (Farklı dönem dersi) | Entrepreneurship [3] (14.00)                     |
| 15.15 | Comp. Aided Eng. Graphics<br>[1]                | Turkish Language 2 [1]                | Principles of Atatürk and<br>Recent Turkish History 2 [1]                                  | Electromechanical Energy<br>Conv. Lab. [3]<br>Elektromekanik Enerji<br>Dönüşümü-1 (Alttan<br>Alanlar) [3]                               | Child Rights and Family<br>Education [3] (16.00) |

## 2. HAFTA

|       | 30 Mart 2026<br>Pazartesi             | 31 Mart 2026<br>Salı   | 01 Nisan 2026<br>Çarşamba   | 02 Nisan 2026<br>Perşembe                 | 03 Nisan 2026<br>Cuma  |
|-------|---------------------------------------|--|---|---|--|
| 9.00  | Differential Equations [2]            | Electronic Materials and<br>Device Physics [2]   | Circuit Analysis 2 [2]  | Microprocessor Based<br>System Design [2] | Electromagnetic Theory 1<br>[2]  |
| 13.00 | Dijital Control [4]                   | High Voltage Techniques [4]  | Occupational Health and<br>Safety 2 [2]<br>Computer Networks II [4] | Electric Motor Drives [4]                 | Computer Networks<br>Advanced Topics [4]<br>(14.00)  |
| 15.15 | Elektrik Tesislerinde<br>Ölçümler [4] | Industrial Automation [4]<br>Signal and Syst. Analysis [2]<br>Güç Sistemleri Analizi I [4]<br>(Farklı dönem dersi) | Writing and Present Tech.<br>Eng. [2]                               | Güç Sistemleri Analizi II<br>[4]          | Photonics and Device App.<br>[4]<br>Comm. Systems. II [4]<br>Antennas and Propagation<br>[4] |