**2025-2026 ÖĞRETİM YILI GÜZ DÖNEMİ DERS PROGRAMI (GÜNCEL)**

**PAZARTESİ**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SAAT** | **1A** | **1B** | **2A** | **2B** | **3A** | **3B** | **4A** | **4B** | |
| **8.30-**  **9.15** |  | Physics I  Laboratory\* |  |  |  | Food Microbiology  (G2) |  | Hububat Ürün. Tekn.  (G5) | |
| **9.30-**  **10.15** |  | Physics I  Laboratory\* |  |  | Food Microbiology  (G2) | Heat and Mass Transfer  (G1) |  | Hububat Ürün. Tekn.  (G5) | |
| **10.30-**  **11.15** | Physics I Laboratory\* | General Chemistry Lab. | Economics  (Turgut Yazıcıoğlu) | Economics  (Turgut Yazıcıoğlu) | FE Unit Operations-I  (G2) | Heat and Mass Transfer  (G1) |  | Gıda Mevzuatı  (G6) | |
| **11.30-**  **12.15** | Physics I Laboratory\* | General Chemistry Lab. | Economics  (Turgut Yazıcıoğlu) | Economics  (Turgut Yazıcıoğlu) | FE Unit Operations-I  (G2) | Heat and Mass Transfer  (G1) |  | Gıda Mevzuatı  (G6) | |
| **13.15-**  **14.00** | Physics I  (G3) | Physics I  (G4) | Instrumental Food Analysis Laboratory  Gr2 | Instrumental Food Analysis Laboratory  Gr2 | Food Quality Assurance  (G1) | FE Unit Operations-I  (G2) |  | Süt Tekn. Uyg B1 | Biyotekn. Uyg. B2 |
| **14.15-**  **15.00** | Physics I  (G3) | Physics I  (G4) | Instrumental Food Analysis Laboratory  Gr2 | Instrumental Food Analysis Laboratory  Gr2 | Food Quality Assurance  (G1) | FE Unit Operations-I  (G2) |  | Süt Tekn. Uyg B1 | Biyotekn. Uyg. B2 |
| **15.15-**  **16.00** | Physics I  (G3) | Physics I  (G4) | Physical Chemistry G2 | Food Chemistry I Lab Gr3 | Food Quality Assurance  (G1) |  |  | Süt Tekn. Uyg B2 | Biyotekn. Uyg. B1 |
| **16.15-**  **17.00** | Career Planning  G1 | | Physical Chemistry G2 | Food Chemistry I  Lab Gr3 |  |  |  | Süt Tekn. Uyg B2 | Biyotekn. Uyg. B1 |

**\*Mechanical Engineering Department**

**SALI**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SAAT** | **1A** | | **1B** | **2A** | **2B** | **3A** | **3B** | **4A** | **4B** |
| **8.30-**  **9.15** |  | |  |  |  | Food Microbiology Lab Gr2 | Food Microbiology Lab Gr2 | HACCP Applications in Food Industries  (G5) | Biyoteknoloji  (G1) |
| **9.30-**  **10.15** | General Chemistry  (G2) | | | Material and Energy Balances  (G3) | Instrumental Food Analysis La.  Gr3 | Food Microbiology Lab Gr2 | Food Microbiology Lab Gr2 | HACCP Applications in Food Industries  (G5) | Biyoteknoloji  (G1) |
| **10.30-**  **11.15** | General Chemistry  (G2) | | | Material and Energy Balances  (G3) | Instrumental Food Analysis Lab.  Gr3 | Nutrition  (G1) | Food Microbiology Lab Gr3 | Food Legislation  (G4) | Et Teknol. B1  (G5) |
| **11.30-**  **12.15** | General Chemistry  (G2) | | | Material and Energy Balances  (G3) | Instrumental Food Analysis  (G6) | Nutrition  (G1) | Food Microbiology Lab Gr3 | Food Legislation  (G4) | Et Teknol. B1  (G5) |
| **13.15-**  **14.00** | Technical English I  (G1) | | |  | Reaction Kinetics  (G3) | Heat and Mass Transfer  (G2) | Food Quality Assurance  (G4) | Unit Operations Lab.  Gr2- Pilot Plant | Unit Operations Lab.  Gr2- Pilot Plant |
| **14.15-**  **15.00** | Technical English I  (G1) | | |  | Reaction Kinetics  (G3) | Heat and Mass Transfer  (G2) | Food Quality Assurance  (G4) | Unit Operations Lab.  Gr2- Pilot Plant | Unit Operations Lab.  Gr2- Pilot Plant |
| **15.15-**  **16.00** |  |  | | Strength of Materials  (G3) | Strength of Materials  (G3) | Heat and Mass Transfer  (G2) | Food Quality Assurance  (G4) | Unit Operations Lab.  Gr2- Pilot Plant | Unit Operations Lab.  Gr2- Pilot Plant |
| **16.15-**  **17.00** |  |  | | Strength of Materials  (G3) | Strength of Materials  (G3) |  |  |  |  |

**ÇARŞAMBA**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SAAT** | **1A** | | | | **1B** | **2A** | **2B** | **3A** | **3B** | **4A** | **4B** |
| **8.30-**  **9.15** |  | | | | |  |  | Heat and Mass Transfer  (G4) | Food Microbiology  (G3) |  | Süt Teknolojisi  (G2) |
| **9.30-**  **10.15** | Calculus I  (G1) | | | | | Instrumental Food Analysis Lab.  Gr1 | Material and Energy Balances  (G5) | Heat and Mass Transfer  (G4) | Food Microbiology  (G3) |  | Süt Teknolojisi  (G2) |
| **10.30-**  **11.15** | Calculus I  (G1) | | | | | Instrumental Food Analysis Lab.  Gr1 | Material and Energy Balances  (G5) |  | Heat and Mass Transfer  (G2) | Biotechnology  (G6) | Yağ Rafinasyonunda Yeni Teknikler  (G3) |
| **11.30-**  **12.15** | Calculus I  (G1) | | | | | Instrumental Food Analysis  (G4) | Material and Energy Balances  (G5) |  | Heat and Mass Transfer  (G2) | Biotechnology  (G6) | Yağ Rafinasyonunda Yeni Teknikler  (G3) |
| **13.15-**  **14.00** | Calculus I  (Tutorial)  (G1) | | | | | Reaction Kinetics  (G2) | Food Chemistry I  (G3) | Numerical Analysis  (G4) | Nutrition  (G5) | Meat Technology  (G6) | Unit Operations Lab.  Gr3- Pilot Plant |
| **14.15-**  **15.00** | Calculus I  (Tutorial)  (G1) | | | | | Reaction Kinetics  (G2) | Food Chemistry I  (G3) | Numerical Analysis  (G4) | Nutrition  (G5) | Meat Technology  (G6) | Unit Operations Lab.  Gr3- Pilot Plant |
| **15.15-**  **16.00** | Computer (Comp. Lab) | | |  | | Food Chemistry I Laboratory  Gr1 | Physical Chemistry (G1) | University Elective Course-I | |  | Unit Operations Lab.  Gr3- Pilot Plant |  |
| A1 | | A2 |
| **16.15-**  **17.00** | Computer (Comp. Lab) | | |  | | Food Chemistry I Laboratory  Gr1 | Physical Chemistry (G1) | University Elective Course-I | |  |  |
| A1 | A2 | |

**PERŞEMBE**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SAAT** | **1A** | | **1B** | **2A** | | **2B** | | | **3A** | | **3B** | **4A** | **4B** |
| **8.30-**  **9.15** |  | |  | Food Chemistry I Laboratory  Gr2 | | Food Chemistry I Laboratory  Gr2 | | | Numerical Analysis Lab  A1 | |  |  |  |
| **9.30-**  **10.15** |  | |  | Food Chemistry I Laboratory  Gr2 | | Food Chemistry I Laboratory  Gr2 | | | Numerical Analysis Lab  A1 | |  | Unit Operations Lab.  Gr1- Pilot Plant |  |
| **10.30-**  **11.15** | Organic Chemistry  (G1) | | | Statistics  (G2) | |  | | | Numerical Analysis Lab  A2 | |  | Unit Operations Lab.  Gr1- Pilot Plant | Et Teknol. B2  G3 |
| **11.30-**  **12.15** | Organic Chemistry  (G1) | | | Statistics  (G2) | |  | | | Numerical Analysis Lab  A2 | |  | Unit Operations Lab.  Gr1- Pilot Plant | Et Teknol. B2  G3 |
| **13.15-**  **14.00** | Principles of Ataturk and Recent Turkish History I  (G1) | | | Food Chemistry I  (G4) | | Statistics  (G2) | | |  | | Numerical Analysis Lab  B1  (Bilgisayar Lab.) | Process Control  (G3) | Et Teknol. Uyg. B2 |
| **14.15-**  **15.00** | Principles of Ataturk and Recent Turkish History I  (G1) | | | Food Chemistry I  (G4) | | Statistics  (G2) | | |  | | Numerical Analysis Lab  B1  (Bilgisayar Lab.) | Process Control  (G3) | Et Teknol. Uyg. B2 |
| **15.15-**  **16.00** | General Chemistry Lab |  | |  | Engineering Mechanics  (G2) | | Engineering Mechanics  (G2) | Food Microbiology Lab. Gr1 | | Numerical Analysis Lab  B2  (Bilgisayar Lab.) | |  | Et Teknol. Uyg. B1 |
| **16.15-**  **17.00** | General Chemistry Lab |  | |  | Engineering Mechanics  (G2) | | Engineering Mechanics  (G2) | Food Microbiology Lab. Gr1 | | Numerical Analysis Lab  B2  (Bilgisayar Lab.) | |  | Et Teknol. Uyg. B1 |

**CUMA**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SAAT** | **1A** | | **1B** | | | **2A** | **2B** | **3A** | **3B** | **4A** | **4B** |
| **8.30-**  **9.15** | Turkish Language I  (G1) | | | | |  |  | Food Quality Assurance  Lab. Gr1 | Numerical Analysis  (G3) |  | Özel Mey. Sebze Tekn.  (G2) |
| **9.30-**  **10.15** | Turkish Language I  (G1) | | | | |  |  | Food Quality Assurance  Lab. Gr1 | Numerical Analysis  (G3) |  | Özel Mey. Sebze Tekn.  (G2) |
| **10.30-**  **11.15** |  | | Computer (Comp. Lab) | | | KARİYER SÖYLEŞİLERİ | KARİYER SÖYLEŞİLERİ | KARİYER SÖYLEŞİLERİ | KARİYER SÖYLEŞİLERİ | Graduation Project  (G1) | Bitirme Ödevi  (G2) |
|  | | B1 | B2 | |
| **11.30-**  **12.15** |  | Computer (Comp. Lab) | | | | KARİYER SÖYLEŞİLERİ | KARİYER SÖYLEŞİLERİ | KARİYER SÖYLEŞİLERİ | KARİYER SÖYLEŞİLERİ | Graduation Project  (G1) | Bitirme Ödevi  (G2) |
|  | | B1 | | B2 |
| **13.15-**  **14.00** |  | |  | | | Material Science  (G4) | Material Science  (G4) | Food Microbiology  (G2) | Food Quality Assurance  Lab. Gr3 | Food Technology Laboratory | Process Control  (G3) |
| **14.15-**  **15.00** |  | | | Material Science  (G4) | Material Science  (G4) | Food Microbiology  (G2) | Food Quality Assurance  Lab. Gr3 | Food Technology Laboratory | Process Control  (G3) |
| **15.15-**  **16.00** |  | |  | | |  |  | Food Quality Assurance  Lab. Gr2 | Food Quality Assurance  Lab. Gr2 | Food Technology Laboratory | Gıda İşletm. HACCP  Uygulamaları  (G2) |
| **16.15-**  **17.00** |  | |  | | |  |  | Food Quality Assurance  Lab. Gr2 | Food Quality Assurance  Lab. Gr2 | Food Technology Laboratory | Gıda İşletm. HACCP Uygulamaları  (G2) |