

## Makine Mühendisliği 2022-2023 Bahar Dönemi Lisans Ders Programları

| 1. SINIF    |   |  |  |  |                               |
|-------------|---|--|--|--|-------------------------------|
|             | Pazartesi   | Salı   | Çarşamba   | Perşembe   | Cuma                          |
| 08:30-09:30 | MEC 112 Physics II (A003)                             | MEC 104 Computer Aided Technical Drawing (Lab 208) | MEC 106 Fundamentals of Electrical-Electronic Engineering (T206) | MEC 104 Computer Aided Technical Drawing (Lab 308) |                               |
| 09:30-10:30 | MEC 112 Physics II (A003)                             | MEC 104 Computer Aided Technical Drawing (Lab 208) | MEC 106 Fundamentals of Electrical-Electronic Engineering (T206) | MEC 104 Computer Aided Technical Drawing (Lab 308) |                               |
| 10:30-11:30 |   | MEC 102 Statics (D402)                             | TDB 102 Turkish Language II (Sanal simf 2)                       | MEC 108 Mathematics II (A003)                      | MEC 112 Physics II (A103)     |
| 11:30-12:30 |   | MEC 102 Statics (D402)                             | TDB 102 Turkish Language II (Sanal simf 2)                       | MEC 108 Mathematics II (A003)                      | MEC 112 Physics II (Fiz. Lab) |
| ÖĞLEN ARASI | MEC 102 Statics (D402)                                |  |  |  |                               |
| 13:30-14:30 | MEC 110 Introduction to Scientific Programming (L303) |  |  |  | MEC 108 Mathematics II (A003) |
| 14:30-15:30 | MEC 110 Introduction to Scientific Programming (L303) |  |  |  | MEC 108 Mathematics II (A003) |
| 15:30-16:30 | MEC 110 Introduction to Scientific Programming (L303) |  |  |  |                               |
| 16:30-17:30 | MEC 110 Introduction to Scientific Programming (L303) |  |  |  |                               |

| 2. SINIF    |  |  |  |  |  |
|-------------|--|--|--|--|--|
|             | Pazartesi  | Salı                                       | Çarşamba   | Perşembe                                   | Cuma   |
| 08:30-09:30 |  |  |  |  | SEC 202.3 Mathematical Tools for Mechanical Engineers (L208) |
| 09:30-10:30 |  |  |  |  | SEC 202.3 Mathematical Tools for Mechanical Engineers (L208) |
| 10:30-11:30 | SEC 202.3 Mathematical Tools for Mechanical Engineers (L308) |  | ATA 102 Principles of Atatürk and Turkish Revolution History II (Sanal simf 1) |  |  |
| 11:30-12:30 | SEC 202.3 Mathematical Tools for Mechanical Engineers (L308) |  | ATA 102 Principles of Atatürk and Turkish Revolution History II (Sanal simf 1) |  |  |
| ÖĞLEN ARASI |  | MEC 206 Thermodynamics II (A103)           |  |  |  |
| 13:30-14:30 |  | MEC 206 Thermodynamics II (A103)           | MEC 202 Strength of Materials (A403)   | MEC 208 Numerical Methods (A403)           |  |
| 14:30-15:30 |  | MEC 202 Strength of Materials (A103)       | MEC 202 Strength of Materials (A403)   | MEC 208 Numerical Methods (A403)           |  |
| 15:30-16:30 |  | MEC 210 Internal Combustion Engines (A103) | MEC 204 Fluid Mechanics I (A403)   | MEC 206 Thermodynamics II (A403)           | MEC 208 Numerical Methods (A403)                             |
| 16:30-17:30 |  | MEC 210 Internal Combustion Engines (A103) | MEC 204 Fluid Mechanics I (A403)   | MEC 210 Internal Combustion Engines (A403) | MEC 204 Fluid Mechanics I (A403)                             |

| 3. SINIF    |   |   |                                    |                                       |                                       |
|-------------|---|---|------------------------------------|---------------------------------------|---------------------------------------|
|             | Pazartesi   | Salı  | Çarşamba                           | Perşembe                              | Cuma                                  |
| 08:30-09:30 | SEC 304.4 Mechanics of Fiber-Reinforced Composites (D402) | MEC 306 Manufacturing Processes II (D402)                 | MEC 304 Machine Elements II (D402) | MEC 304 Machine Elements II (D402)    |                                       |
| 09:30-10:30 | SEC 304.4 Mechanics of Fiber-Reinforced Composites (D402) | MEC 306 Manufacturing Processes II (D402)                 | MEC 304 Machine Elements II (D402) | MEC 308 Theory of Machines II (D402)  |                                       |
| 10:30-11:30 |   | SEC 304.4 Mechanics of Fiber-Reinforced Composites (T206) |                                    | MEC 308 Theory of Machines II (D402)  | SEC 302.2 Pipeline Engineering (D402) |
| 11:30-12:30 |   | SEC 304.4 Mechanics of Fiber-Reinforced Composites (T206) | MEC 302 Heat Transfer (D402)       | SEC 302.2 Pipeline Engineering (D402) | SEC 302.2 Pipeline Engineering (D402) |
| ÖĞLEN ARASI |   |   | MEC 302 Heat Transfer (D402)       | MEC 302 Heat Transfer (D402)          |                                       |
| 13:30-14:30 |   |   |                                    | MEC 302 Heat Transfer (D402)          |                                       |
| 14:30-15:30 |   |   |                                    |                                       |                                       |
| 15:30-16:30 | MEC 306 Manufacturing Processes II (D402)                 |   |                                    |                                       |                                       |
| 16:30-17:30 | MEC 308 Theory of Machines II (D402)                      |   |                                    |                                       |                                       |

| 4. SINIF    |   |   |   |   |   |
|-------------|---|---|---|---|---|
|             | Pazartesi                                       | Salı  | Çarşamba  | Perşembe  | Cuma  |
| 08:30-09:30 | MEC 402 Graduation Project (Sanal simf) 1. Şube | MEC 402 Graduation Project (Sanal simf) 3. Şube                                     | MEC 402 Graduation Project (Sanal simf) 4. Şube | MEC 402 Graduation Project (Sanal simf) 2. Şube | SEC 402.4 Mechanical Vibrations (D402)              |
| 09:30-10:30 | MEC 402 Graduation Project (Sanal simf) 1. Şube | MEC 402 Graduation Project (Sanal simf) 3. Şube                                     | MEC 402 Graduation Project (Sanal simf) 4. Şube | MEC 402 Graduation Project (Sanal simf) 2. Şube | SEC 402.4 Mechanical Vibrations (D402)              |
| 10:30-11:30 | MEC 402 Graduation Project (Sanal simf) 1. Şube | MEC 402 Graduation Project (Sanal simf) 3. Şube                                     | MEC 402 Graduation Project (Sanal simf) 4. Şube | MEC 402 Graduation Project (Sanal simf) 2. Şube |   |
| 11:30-12:30 | SEC 402.4 Mechanical Vibrations (D402)          |   |   |   |   |
| ÖĞLEN ARASI |   |   |   |   |   |
| 13:30-14:30 | SEC 402.2 Experimental Mechanics (D402)         | SEC 402.2 Experimental Mechanics (D402)   | SEC 402.1 Refrigeration Technology (D402)       |   |   |
| 14:30-15:30 | SEC 402.2 Experimental Mechanics (D402)         | SEC 404.5 Economics (A108)  | SEC 402.1 Refrigeration Technology (D402)       |   | MEC 404 Mechanical Engineering Laboratory II (D402) |
| 15:30-16:30 |   | SEC 404.5 Economics (A108)<br>ISG 402 Occupational Health and Safety I (Sanal Simf) |   |   | MEC 404 Mechanical Engineering Laboratory II (D402) |
| 16:30-17:30 |   | SEC 402.1 Refrigeration Technology ((D402)  |   |   | MEC 404 Mechanical Engineering Laboratory II (D402) |