

| Sev           | 16.01.2025   | 17.01.2025   | 20.01.2025  | 22.01.2025  | 23.01.2025   | 24.01.2025   |
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| 08.30 - 10.00 | BME203<br>Circuit Theory<br>H1-02/H1-04  | MAT201<br>Linear Algebra and Differential Equations<br>H1-79/H1-81   | BME209<br>Human Anatomy and Physiology<br>H2-75/H2-77 | BME201<br>Technical Report Writing and Presentation Techniques<br>H1-87 | BME208<br>Logic Design and Circuits<br>H2-53/H2-75         | BME209<br>Quality Management Systems in Medical Devices<br>H2-69   |
| 10.20 - 11.50 | BME443<br>Introduction to Photonics<br>H1-02<br>BME507<br>Medical Sciences I<br>H1-60/H1-61                | MAT101<br>Calculus I<br>H2-69/H2-70  | PHY101<br>Physics I<br>H1-85/H1-81                    | BME441<br>Digital Processing of Biomedical Signals<br>H2-69             | BME439<br>Artificial Organs<br>H2-77                       | BME435<br>Basic Biomechanics<br>H2-77<br>ES411<br>Occupational Health and Safety I<br>H1-60/H1-61  |
| 12.20 - 13.50 | BME311<br>Biomedical Lab II<br>B1-02<br>BME317<br>Biomedical Lab II<br>B1-04                               | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | BME303<br>Biotransport Phenomena<br>H2-77/H2-69       | BME305<br>Biomechanics<br>H1-60   | BME307<br>Biomedical Instrumentation<br>H2-53              |  |
| 14.10 - 15.40 | CHE303<br>General Chemistry<br>H2-55   | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | BME401<br>Biomedical Ethics and Safety<br>H2-53       | PHY102<br>Physics II<br>H1-60/H1-61                                     | MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | BME436<br>Adaptive Biomedical Signal Processing<br>H2-75<br>BME437<br>Introduction to Biomedical Image Processing<br>H2-75<br>BME438<br>Introduction to Biomedical Robotics<br>H2-75<br>BME439<br>Biomedical Applications of Nanotechnology<br>H2-72 |
| 16.00 - 17.30 | BME315<br>Probability and Random Processes<br>H1-81<br>BME313<br>Probability and Random Processes<br>H1-60 | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76       | BME401<br>Biomedical Ethics and Safety<br>H2-53       | PHY102<br>Physics II<br>H1-60/H1-61                                     | MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | BME436<br>Adaptive Biomedical Signal Processing<br>H2-75<br>BME437<br>Introduction to Biomedical Image Processing<br>H2-75<br>BME438<br>Introduction to Biomedical Robotics<br>H2-75<br>BME439<br>Biomedical Applications of Nanotechnology<br>H2-72 |

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| 08.30 - 10.00 | ME211<br>Materials Science & Engineering I<br>H1-61/H1-78<br>H2-53/H2-55  | MAT205<br>Differential Equations<br>H1-60/H1-85  | COE201<br>Comp. Prog. and Applications<br>H1-61/H1-78<br>(09:00-10:00)  | ME211<br>Comp. Aided Engineering Drawing<br>H1-02/H1-04   | ME201<br>Strength of Materials I<br>H1-60/H1-85/H1-78   | ME201<br>Manufacturing Processes<br>H2-55  |
| 10.20 - 11.50 | ME101<br>Introduction to Mechanical Engineering<br>ME475<br>Intro. to Mechanics of Composite Materials<br>B1-04 | MAT101<br>Calculus I<br>H1-87  | PHY101<br>Physics I<br>H1-60  | ME201<br>Microfluidic Fluid Mechanics<br>H2-75  | ME341<br>Numerical Methods in Engineering<br>B1-02/H1-04  | ME443<br>Heating, Venting, and Air Conditioning<br>H2-69<br>ES411<br>Occupational Health and Safety I<br>H1-87/H2-77/H1-78/H1-85 |
| 12.20 - 13.50 | ME331<br>Theory of Mechanisms<br>H2-53/H2-55  | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | ME351<br>Heat Transfer<br>B1-02/H1-04                                   | ME311<br>Machine Elements I<br>H2-55  | ME321<br>Fluid Mechanics<br>H1-87/H1-81   |  |
| 14.10 - 15.40 | CHE101<br>Chemistry for Engineers<br>H2-77  | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76 | ME241<br>Thermodynamics<br>H2-70<br>PHY102<br>Physics II<br>H1-60/H1-61 | ME444<br>Gas Turbines and Jet Propulsion<br>H2-69<br>ME474<br>Mechanical Vibrations<br>H2-77  | ME472<br>Comp. Applications in Mech. Engineering<br>H2-70<br>MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | ME414<br>Mechanical Design Application<br>H1-78  |
| 16.00 - 17.30 | ME413<br>Research in Mechanical Design<br>H1-60/H1-61   | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76 | ME474<br>Mechanical Vibrations<br>H2-77                                 | ME481<br>Ind. Applications of Mech. Eng. I<br>H1-79<br>ATA101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>ATA101.2 (Yabancı Sube)<br>UZM4-02<br>(16:00-16:30)<br>TDE101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>TDE101.2 (Yabancı Sube)<br>UZM4-02<br>(16:40-17:10) | ME465<br>Introduction to Solid Mechanics<br>H2-69<br>ENG10<br>(16:30-17:15)<br>H1-60/H1-61/H1-87<br>H2-77/H2-75         | ME462<br>Intro. to Comp. Materials<br>H2-77  |

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| 08.30 - 10.00 | MSE219<br>Statics and Strength of Materials<br>H2-70/H2-72  | MSE213<br>Thermodynamics of Materials I<br>B1-02/H1-04   | COE201<br>Comp. Prog. and Applications<br>H1-60<br>(09:00-10:00) | MSE217<br>Materials Chemistry<br>H2-75/H2-77   |  |  |
| 10.20 - 11.50 | MSE411<br>Materials Science and Engineering Design<br>H1-87 | MAT101<br>Calculus I<br>H1-61/H1-81  | PHY101<br>Physics I<br>H1-78/H1-79                               | MSE215<br>Materials Science I<br>B1-02/H1-04   | MSE115<br>Introduction to Materials Science and Engineering<br>H2-70/H2-72 | MSE117<br>Organic Materials for Optoelectronic Applications<br>H1-85<br>ES411<br>Occupational Health and Safety I<br>H1-87/H2-77/H1-78/H1-85 |
| 12.20 - 13.50 | MSE119<br>Corrosion and Protection<br>H2-70                 | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | MSE315<br>Materials Characterization Tech. I<br>H2-77            | MSE112<br>Macromolecules and Polymeric Materials<br>H1-85  | MSE117<br>Extractive Metallurgy<br>H2-77                                   |  |
| 14.10 - 15.40 | CHE103<br>General Chemistry<br>H2-70/H2-72                  | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | MSE218<br>Casting and Solidification<br>H1-81                    | PHY102<br>Physics II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78  | MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78                 |  |
| 16.00 - 17.30 | MSE317<br>Mechanical Behaviors of Materials<br>H1-61        | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76       | MSE211<br>Applied Engineering Mathematics<br>H1-60/H1-61         | ATA101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>ATA101.2 (Yabancı Sube)<br>UZM4-02<br>(16:00-16:30)<br>TDE101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>TDE101.2 (Yabancı Sube)<br>UZM4-02<br>(16:40-17:10) | ENG110<br>Recycling of Materials<br>H2-75                                  | MSE214<br>Recycling of Materials<br>H2-75  |

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| 08.30 - 10.00 | GE021<br>Engineering Geology<br>H2-70/H2-72  | MAT205<br>Differential Equations<br>H1-61/H1-78  | CE241<br>Materials Science<br>H2-53/H2-55             | CE201<br>Principles of Testing and Measurement<br>H2-53/H2-69  | OPR201<br>Probability and Statistics for Engineers<br>H2-53/H2-69                                 |   |
| 10.20 - 11.50 | CE301<br>Design of Steel Structures<br>H2-70/H2-72   | MAT101<br>Calculus I<br>H1-60  | PHY101<br>Physics I<br>H1-61                          | CE101<br>Introduction to Civil Engineering<br>H1-60/H1-61  | CE476<br>Introduction to Environmental Geotechnics<br>H2-53                                       | CE341<br>Materials of Construction<br>H2-69<br>ES411<br>Occupational Health and Safety I<br>H2-53/H2-55 |
| 12.20 - 13.50 | CE411<br>Composite Construction Chemicals<br>H2-72   | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | CE301<br>Hydraulics<br>H2-75                          | CE171<br>Soil Mechanics<br>H1-87/H1-78   | CE191<br>Structural Mechanics and Analysis<br>H1-60   |   |
| 14.10 - 15.40 | CHE101<br>Chemistry for Engineers<br>H1-87   | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | CE403<br>Introduction to CFD<br>H1-79                 | CE407<br>Computer Applications in Structural Engineering<br>H1-85<br>MATE102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | CE440<br>Materials Design<br>H1-85<br>MATE102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | CE461<br>Fundamentals of Architecture and Construction<br>H1-87   |
| 16.00 - 17.30 | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76 | CE211<br>Statics<br>H1-60/H1-61  | CE436<br>Introduction to Traffic Engineering<br>H2-77 | CE471<br>Site Investigation Methods in Geotechnical Engineering<br>H2-75   | CE454<br>Fundamentals of Statistical Hydrology<br>H2-70   |   |

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| 08.30 - 10.00 | ME211<br>Electrical and Electronic Circuit Theory I<br>H1-60/H1-61   | MAT205<br>Differential Equations<br>H2-53/H2-69  | ME112<br>Computer Aided Technical Drawing II<br>H2-77/H2-69 | ME241<br>Thermodynamics<br>H2-55/H2-75  | ME203<br>Dynamics<br>H1-61/H1-87                            | ME307<br>Mechanical System Design I<br>H2-53               |
| 10.20 - 11.50 | ME101<br>Introduction to Mechanical Engineering<br>H1-60/H1-61<br>ME465<br>Introduction to Artificial Neural Networks<br>H1-85 | MAT101<br>Calculus I<br>H1-85/H1-78  | PHY101<br>Physics I<br>H2-53/H2-70                          | ME410<br>Introduction to Robot Technologies<br>H1-79  | ME413<br>Model Based Control System Design<br>H1-78         | ES411<br>Occupational Health and Safety I<br>H1-60/H1-61   |
| 12.20 - 13.50 | ME303<br>System Modeling and Analysis<br>H2-77/H2-70   | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | ME130<br>Sensor Systems<br>H1-87                            | ME111<br>Mechanism Design I<br>H1-61  | ME109<br>Signal Processing<br>H2-77/H2-75                   | ME413<br>Computer Aided Design and Manufacturing<br>H2-69  |
| 14.10 - 15.40 | CHE101<br>Chemistry for Engineers<br>H2-55   | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | ME133<br>Magnet Systems<br>H2-53/H2-55                      | PHY102<br>Physics II<br>H1-60/H1-61   | ME427<br>PIC Control<br>H2-75                               | MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 |
| 16.00 - 17.30 | CE408<br>C Programming<br>B1-02/H1-04  | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76       | ME419<br>Mechanical Vibrations<br>H2-77                     | ME441<br>Hydraulics and Pneumatics<br>H2-75<br>ATA101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>ATA101.2 (Yabancı Sube)<br>UZM4-02<br>(16:00-16:30)<br>TDE101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>TDE101.2 (Yabancı Sube)<br>UZM4-02<br>(16:40-17:10) | ENG110<br>(16:30-17:15)<br>H1-60/H1-61/H1-87<br>H2-77/H2-75 |  |

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| 08.30 - 10.00 | GE021<br>Advanced Surveying<br>H1-87   | MAT205<br>Differential Equations<br>H2-77  | COE201<br>Comp. Prog. and Applications<br>H1-87<br>(09:00-10:00)                                       | GE023<br>Real Estate Law<br>H2-77  | OPR201<br>Probability and Statistics for Engineers<br>H2-70/H2-72                                     | ENS300<br>Engineering Ethics<br>H1-60                    |
| 10.20 - 11.50 | GE101<br>Introduction to Geomatics Engineering<br>H2-77<br>GE415<br>Mathematical Fund. of Geodesy<br>H2-75 | MAT101<br>Calculus I<br>H2-75  | PHY101<br>Physics I<br>H2-69   | GE432<br>UAV Photogrammetry<br>H1-81   | GE436<br>Coordinate Systems in Geodesy<br>H2-69   | ES411<br>Occupational Health and Safety I<br>H2-53/H2-55 |
| 12.20 - 13.50 | MAT208<br>Applied Linear Algebra<br>H1-60/H1-61  | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | GE304<br>Adjustment Computations<br>H1-60/H1-78  | GE301<br>Photogrammetry I<br>H2-53   | GE302<br>Geog. Info. Sys.<br>H2-75  |  |
| 14.10 - 15.40 | CHE101<br>Chemistry for Engineers<br>H1-79   | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | GE410<br>Measurements and Adjust<br>H2-70<br>PHY102<br>Physics II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | GE410<br>Deformation Measurements and Adjust<br>H2-53<br>MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78  | GE429<br>Real Estate Valuation<br>H2-53<br>MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | GE418<br>Digital Photogrammetry<br>H2-55                 |
| 16.00 - 17.30 | GE003<br>Land Development<br>H1-85   | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76       | GE002<br>Geodesy<br>H1-87  | ATA101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>ATA101.2 (Yabancı Sube)<br>UZM4-02<br>(16:00-16:30)<br>TDE101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>TDE101.2 (Yabancı Sube)<br>UZM4-02<br>(16:40-17:10) | ENG110<br>(16:30-17:15)<br>H1-60/H1-61/H1-87<br>H2-77/H2-75   | GE420<br>Web Cartography<br>H2-72                        |

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| 08.30 - 10.00 | MAT205<br>Differential Equations<br>H2-53/H2-75 | EE205<br>Electromagnetic Theory<br>B1-02/H1-04   | EE201<br>Electromagnetic Theory<br>H1-60/H1-81/H1-78                             | EE203<br>Circuit Theory I<br>B1-02/H1-04   |  |  |
| 10.20 - 11.50 | EE409<br>Industrial Automation<br>H1-79         | MAT101<br>Calculus I<br>H2-77  | PHY101<br>Physics I<br>H1-87   | EE110<br>Introduction to Image Processing<br>H2-55<br>EE442<br>Process Control<br>H2-55  | EE101<br>Introduction to EE<br>H2-53/H2-55<br>EE450<br>Introduction to Machine Learning<br>H1-79       | ES411<br>Occupational Health and Safety I<br>H1-87/H2-77/H1-78/H1-85 |
| 12.20 - 13.50 | MAT203<br>Linear Algebra<br>H1-87/H1-81         | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | EE309<br>Electromechanical Energy Conversion Principles I<br>H1-61/H1-85         | EE305<br>Electronics II<br>H2-77/H2-75   | EE318<br>Power Electronics<br>H1-60  |  |
| 14.10 - 15.40 | CHE101<br>Chemistry for Engineers<br>H1-60      | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | EE432<br>High Voltage Techniques<br>H1-87<br>PHY102<br>Physics II<br>H1-60/H1-61 | MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78   | EE407<br>Graduation Project I<br>H2-53<br>ENG110<br>(16:30-17:15)<br>H1-60/H1-61/H1-87/<br>H2-77/H2-75 | EE311<br>Microwave Technique<br>H1-85                                |
| 16.00 - 17.30 | EE301<br>Signals And Systems<br>B1-02/H1-04     | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76       | EE442<br>Antennas and Propagation<br>H1-79                                       | ATA101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>ATA101.2 (Yabancı Sube)<br>UZM4-02<br>(16:00-16:30)<br>TDE101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>TDE101.2 (Yabancı Sube)<br>UZM4-02<br>(16:40-17:10) | EE407<br>Graduation Project I<br>H2-53<br>ENG110<br>(16:30-17:15)<br>H1-60/H1-61/H1-87/<br>H2-77/H2-75 |  |

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| 08.30 - 10.00 | PNGE201<br>Reservoir Fluid Properties<br>H2-77  | PNGE211<br>Reservoir Rock Properties<br>H1-87  | COE203<br>Computer Programming (MATLAB)<br>H1-85<br>(09:00-10:00)  | PNGE207<br>Statics and Strength of Materials<br>H2-77  | PNGE209<br>Probability and Statistics<br>H2-77                  | GE023<br>Geology of Oil and Gas<br>H1-61                 |
| 10.20 - 11.50 | PNGE101<br>Engineering Fundamentals I<br>H1-81<br>PNGE402<br>Petroleum Reservoir Engineering I<br>H2-70 | MAT101<br>Calculus I<br>H2-75  | PHY101<br>Physics I<br>H2-77   | GE041<br>Physical Geology<br>H1-87<br>PNGE409<br>Surface Production Operations<br>H1-79  | PNGE905<br>Drilling and Well Completion Engineering II<br>H2-75 | ES411<br>Occupational Health and Safety I<br>H2-53/H2-55 |
| 12.20 - 13.50 | PNGE303<br>Drilling and Production Laboratory<br>H2-69  | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30   | PHY311<br>Heat Transfer<br>H2-70   | PNGE309<br>Natural Gas Engineering<br>H2-77  | PNGE307<br>Petroleum Production<br>H1-78                        |  |
| 14.10 - 15.40 | CHE103<br>General Chemistry<br>H1-85  | ICCMH-08 / H1-81/H1-79<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-77/H2-53<br>ICCMH-45 / H2-76 | PNGE419<br>Geothermal Reservoir Eng.<br>H2-72<br>PHY102<br>Physics II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78 | PNGE405<br>Petroleum Engineering Design I<br>H2-77<br>MAT102<br>Calculus II<br>H1-60/H1-61/H2-53/<br>H2-55/H1-78   | PNGE403<br>Well Logging<br>H1-81                                |  |
| 16.00 - 17.30 | PNGE216<br>Drilling and Well Completion Engineering I<br>H2-72  | ICCMH-13 / H1-87/H1-85<br>ICCMH-34 / H1-87/H1-85<br>ICCMH-37 / H1-60/H1-78<br>ICCMH-38 / H1-61/H1-86<br>ICCMH-42 / H2-76<br>ICCMH-45 / H2-76       | PNGE203<br>Fluid Mechanics<br>H1-61  | ATA101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>ATA101.2 (Yabancı Sube)<br>UZM4-02<br>(16:00-16:30)<br>TDE101.1 (Turk Sube)<br>H1-60/H1-61/H1-87<br>TDE101.2 (Yabancı Sube)<br>UZM4-02<br>(16:40-17:10) | ENG10<br>(16:30-17:15)<br>H1-60/H1-61/H1-87<br>H2-77/H2-75      |  |

| Sev           | 16.01.2025   | 17.01.2025   | 20.01.2025   | 22.01.2025  | 23.01.2025                                      | 24.01.2025   |
|---------------|--|--|--|---|---|--|
| 08.30 - 10.00 | CENG207<br>Circuits and Electronics<br>H2-70/H2-72 | MAT205<br>Differential Equations<br>H2-70/H2-72  | CENG201<br>Discrete Mathematics for Computer Sciences<br>H2-70/H2-72 | CENG203<br>Object Oriented Programming<br>H2-70/H2-72 | CENG205<br>Theory of Computation<br>H2-77/H2-75 | CENG236<br>Design Patterns<br>H2-69                                  |
| 10.20 - 11.50 | CENG143<br>Information Security<br>H2-72           | MAT101<br>Calculus I<br>H2-70/H2-72  | PHY101<br>Physics I<br>H2-55/H2-72                                   | CENG101<br>Algorithm and Programming<br>H2-53/H2-55   |   | ES411<br>Occupational Health and Safety I<br>H1-87/H2-77/H1-78/H1-85 |
| 12.20 - 13.50 | MAT203<br>Linear Algebra<br>H2-75/H2-77            | ENG401<br>Interdisciplinary Engineering Design Project<br>H1-60/H1-61/H2-53/<br>H2-55<br>12:10-12:30 | CENG311<br>Machine Learning Fundamentals<br>H2-72                    | CENG318<br>Mobile Application Development<br>H1-7     |   |  |