

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|--|---|---|--|--|--|--|
| 08:30 - 10:00 | BME203 Circuit Theory B1-02/B1-04 | MAT205 Linear Algebra and Differential Equations H1-79/H1-81 | BME209 Human Anatomy and Physiology H2-75/H2-77 | BME205 Technical Report Writing and Presentation Techniques H1-87 | BME208 Logic Design and Circuits H2-55/H2-75 | BME219 Quality Management Systems in Medical Devices H2-69 | |
| 10:20 - 11:50 | BME443 Introduction to Photomedicine B1-02 BME107 Medical Sciences I H1-60/H1-61 | MAT101 Calculus I H2-69/H2-70 | PHY101 Physics I H1-85/H1-81 | BME441 Digital Processing of Biomedical Signals H2-69 | BME419 Artificial Organs H2-77 | BME435 Basic Plasma Medicine H2-77 | ES411 Occupational Health and Safety I H1-60/H1-61 |
| 12:20 - 13:50 | BME311 Biomedical Lab II B1-02 BME317 Biomedical Lab II B1-04 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | BME303 Biotransport Phenomena H2-77/H2-69 | BME305 Biomechanics H1-60 | BME307 Biomedical Instrumentation H2-53 | | |
| 14:10 - 15:40 | CEH103 General Chemistry H2-55 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | BME401 Biomedical Ethics and Safety H2-53 | PHY102 Physics II H1-60/H1-61 | MAT102 Calculus II H1-60/H1-61/H2-53/ H2-55/H1-78 | BME415 Embedded Systems H2-77 | |
| 16:00 - 17:30 | BME315 Probability and Random Processes H1-81 BME313 Probability and Random Processes H1-60 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | BME401 Biomedical Ethics and Safety H2-53 | ATA101.1 (Turk Sube) H1-60/H1-61/H1-87 ATA101.2 (Yabancı Sube) UZEM-02 (16:00-16:30) TDE101.1 (Turk Sube) H1-60/H1-61/H1-87 TDE101.2 (Yabancı Sube) UZEM-02 (16:40-17:10) | ENG110 Graduation Project I H1-60/H1-61/H1-87 H2-77/H2-75 | BME447 Introduction to Biomedical Image Processing H1-78 | BME453 Biomedical Applications of Nanotechnology H2-72 |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|--|---|--|---|---|---|--|
| 08:30 - 10:00 | ME221 Materials Science & Engineering I H2-53/H2-55 | MAT205 Differential Equations H1-60/H1-85 | COE201 Comp. Prog. and Applications H1-62/H1-78 (09:00-10:00) | ME211 Comp. Aided Engineering Drawing I B1-02/B1-04 | ME261 Strength of Materials I H1-60/H1-85/H1-78 | ME361 Manufacturing Processes H2-55 | |
| 10:20 - 11:50 | ME101 Introduction to Mechanical Engineering H2-75/H2-77 ME475 Intro. to Mechanics of Composite Materials B1-04 | MAT101 Calculus I H1-87 | PHY101 Physics I H1-60 | ME445 Microscale Fluids Mechanics H2-75 | ME341 Numerical Methods in Engineering B1-02/B1-04 | ME443 Heating, Vent. and Air Conditioning H2-69 | ES411 Occupational Health and Safety I H1-87/H2-77/H1-78/H1-85 |
| 12:20 - 13:50 | ME311 Theory of Mechanisms H2-53/H2-55 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | ME315 Heat Transfer B1-02/B1-04 | ME311 Machine Elements I H2-55 | ME321 Fluid Mechanics H1-87/H1-81 | | |
| 14:10 - 15:40 | CEH101 Chemistry for Engineers H2-77 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | ME413 Research in Mechanical Design H2-72/H2-77 | ME414 Thermodynamics H1-60/H1-61/H1-78 | ME472 Comp. Applications in Mech. Engineering H2-70 | ME414 Mechanical Design Application H1-78 | |
| 16:00 - 17:30 | ME413 Research in Mechanical Design H2-72/H2-77 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | ME474 Mechanical Vibrations H1-78 | ME444 Gas Turbines and Jet Propulsion H2-69 | ME472 Comp. Applications in Mech. Engineering H2-70 | ME462 Intro. to Comp. Materials H2-77 | |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|---|---|--|---|---|---|--|
| 08:30 - 10:00 | MSE219 Statistics and Strength of Materials H2-70/H2-72 | MSE213 Thermodynamics of Materials I B1-02/B1-04 | COE201 Comp. Prog. and Applications H1-60 (09:00-10:00) | ME211 Comp. Aided Engineering Drawing I B1-02/B1-04 | ME261 Strength of Materials I H1-60/H1-85/H1-78 | ME361 Manufacturing Processes H2-55 | MSE217 Materials Chemistry H2-75/H2-77 |
| 10:20 - 11:50 | MSE411 Materials Science and Engineering Design H1-87 | MAT101 Calculus I H1-61/H1-81 | PHY101 Physics I H1-78/H1-79 | ME445 Microscale Fluids Mechanics H2-75 | ME341 Numerical Methods in Engineering B1-02/B1-04 | ME443 Heating, Vent. and Air Conditioning H2-69 | MSE115 Materials Science I B1-02/B1-04 |
| 12:20 - 13:50 | MSE219 Corrosion and Protection H2-70 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | MSE315 Materials Characterization Tech. I H2-77 | ME311 Machine Elements I H2-55 | ME321 Fluid Mechanics H1-87/H1-81 | | MSE217 Materials Chemistry H2-75/H2-77 |
| 14:10 - 15:40 | CEH101 General Chemistry H2-70/H2-72 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | MSE218 Casting and Solidification H1-81 | ME414 Thermodynamics H1-60/H1-61/H1-78 | ME472 Comp. Applications in Mech. Engineering H2-70 | ME414 Mechanical Design Application H1-78 | |
| 16:00 - 17:30 | MSE317 Mechanical Behavior of Materials H1-61 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | MSE211 Applied Engineering Mathematics H2-53/H2-55 | ME474 Mechanical Vibrations H1-78 | ME444 Gas Turbines and Jet Propulsion H2-69 | ME462 Intro. to Comp. Materials H2-77 | MSE217 Materials Chemistry H2-75/H2-77 |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|--|---|---|--|--|--|--|
| 08:30 - 10:00 | GE0201 Engineering Geology H2-70/H2-72 | MAT205 Differential Equations H1-61/H1-78 | CE241 Materials Science H2-53/H2-55 | CE201 Principles of Testing and Measurement H2-53/H2-69 | OPR201 Probability and Statistics for Engineers H2-53/H2-69 | | |
| 10:20 - 11:50 | CE393 Design of Steel Structures H2-70/H2-72 | MAT101 Calculus I H1-60 | PHY101 Physics I H1-61 | CE101 Introduction to Civil Engineering H1-60/H1-61 | CE476 Introduction to Environmental Geotechnics H2-77 | CE411 Materials of Construction H1-60 | ES411 Occupational Health and Safety I H2-53/H2-55 |
| 12:20 - 13:50 | CE441 Composite Construction H2-72 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | CE351 Hydraulics H2-75 | CE371 Soil Mechanics H1-87/H1-78 | CE391 Structural Mechanics and Analysis H1-60 | | |
| 14:10 - 15:40 | CEH101 Chemistry for Engineers H1-87 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | CE443 Introduction to CFD H1-79 | CE497 Computer Applications in Structural Engineering H1-85 | CE460 Materials Design H1-85 | CE461 Fundamentals of Architecture and Construction H1-87 | |
| 16:00 - 17:30 | | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | CE221 Statics H1-60/H1-61 | ATA101.1 (Turk Sube) H1-60/H1-61/H1-87 ATA101.2 (Yabancı Sube) UZEM-02 (16:00-16:30) TDE101.1 (Turk Sube) H1-60/H1-61/H1-87 TDE101.2 (Yabancı Sube) UZEM-02 (16:40-17:10) | ENG110 Graduation Project I H1-60/H1-61/H1-87 H2-77/H2-75 | CE471 Site Investigation Methods in Geotechnical Engineering H2-75 | CE454 Fundamentals of Statistical Hydrology H2-70 |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|--|---|---|--|--|---|------------|
| 08:30 - 10:00 | ME211 Electrical and Electronic Circuit Theory I H1-61/H1-61 | MAT205 Differential Equations H2-55/H2-69 | ME112 Computer Aided Technical Drawing II H2-77/H2-69 | ME241 Thermodynamics H2-55/H2-75 | ME203 Dynamics H1-61/H1-87 | ME307 Mechatronic System Design I H2-53 | |
| 10:20 - 11:50 | ME101 Introduction to Mechanical Engineering H2-53/H2-55 ME445 Intro. to Mechanics of Composite Materials B1-04 | MAT101 Calculus I H1-85/H1-78 | ME427 PID Control H2-75 | ME414 Thermodynamics H1-79 | ME423 Model Based Control System Design H1-78 | ES411 Occupational Health and Safety I H1-60/H1-61 | |
| 12:20 - 13:50 | ME305 System Modeling and Analysis H2-77/H2-70 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | ME301 Sensor Systems H1-87 | ME311 Mechanism Design I H1-61 | ME309 Signal Processing H2-77/H2-75 | ME433 Computer Aided Design and Manufacturing H2-69 | |
| 14:10 - 15:40 | CEH101 Chemistry for Engineers H2-53/H2-75 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | ME231 Material Science H2-53/H2-55 | PHY102 Physics II H1-60/H1-61 | MAT102 Calculus II H1-60/H1-61/H2-53/ H2-55/H1-78 | | |
| 16:00 - 17:30 | COE108 C Programming B1-02/B1-04 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | ME419 Mechanical Vibrations H2-77 | ATA101.1 (Turk Sube) H1-60/H1-61/H1-87 ATA101.2 (Yabancı Sube) UZEM-02 (16:00-16:30) TDE101.1 (Turk Sube) H1-60/H1-61/H1-87 TDE101.2 (Yabancı Sube) UZEM-02 (16:40-17:10) | ENG110 Graduation Project I H1-60/H1-61/H1-87 H2-77/H2-75 | ME491 Hydraulics and Pneumatics H2-75 | |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|---|---|--|--|--|--|--|
| 08:30 - 10:00 | GE010 Advanced Surveying H1-87 | MAT205 Differential Equations H2-77 | COE201 Comp. Prog. and Applications H1-87 (09:00-10:00) | GE203 Real Estate Law H2-77 | OPR201 Probability and Statistics for Engineers H2-70/H2-72 | ENS300 Engineering Ethics H1-60 | |
| 10:20 - 11:50 | GE101 Introduction to Geomatics Engineering H2-77 GE415 Mathematical Found. of Geodesy H2-75 | MAT101 Calculus I H2-75 | PHY101 Physics I H2-69 | GE432 UAV Photogrammetry H1-81 | GE436 Coordinate Systems in Geodesy H2-77/H2-75 | ES411 Occupational Health and Safety I H2-53/H2-55 | |
| 12:20 - 13:50 | MAT208 Applied Linear Algebra H1-60/H1-61 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | GE304 Adjustment Computations H1-60/H1-78 | GE301 Photogrammetry I H2-53 | GE302 Geog. Info. Sys. H2-75 | | |
| 14:10 - 15:40 | CEH101 Chemistry for Engineers H1-79 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | GE410 Deformation Measurements and Analysis H2-70 PHY202 Physics II H2-53/H2-55 | GE429 Real Estate Valuation H2-77 | MAT102 Calculus II H1-60/H1-61/H2-53/ H2-55/H1-78 | | |
| 16:00 - 17:30 | GE303 Land Development H1-85 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | GE202 Geodesy H1-87 | ATA101.1 (Turk Sube) H1-60/H1-61/H1-87 ATA101.2 (Yabancı Sube) UZEM-02 (16:00-16:30) TDE101.1 (Turk Sube) H1-60/H1-61/H1-87 TDE101.2 (Yabancı Sube) UZEM-02 (16:40-17:10) | ENG110 Graduation Project I H1-60/H1-61/H1-87 H2-77/H2-75 | GE420 Web Cartography H2-72 | GE418 Digital Photogrammetry H2-55 |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|---|---|--|--|--|--|------------|
| 08:30 - 10:00 | MAT205 Differential Equations H2-53/H2-75 | EE205 Reservoir Fluid Properties B1-02/B1-04 | EE201 Electromagnetic Theory H1-60/H1-61/H1-78 | EE201 Circuit Theory I B1-02/B1-04 | EE203 Circuit Theory II B1-02/B1-04 | | |
| 10:20 - 11:50 | EE439 Industrial Automation H1-79 | MAT101 Calculus I H2-77 | PHY101 Physics I H1-87 | EE410 Introduction to Image Processing H2-55 EE442 Process Control H2-55 | EE410 Introduction to Image Processing H2-53/H2-55 EE440 Introduction to Robotics H1-81 | ES411 Occupational Health and Safety I H1-87/H2-77/H1-78/H1-85 | |
| 12:20 - 13:50 | MAT203 Linear Algebra H1-87/H1-81 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | EE309 Electromechanical Energy Conversion Principles I H1-61/H1-85 | EE305 Electronics II H2-77/H2-75 | EE318 Power Electronics H2-55 | | |
| 14:10 - 15:40 | CEH101 Chemistry for Engineers H1-60 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | EE442 High Voltage Techniques H1-87 | MAT102 Calculus II H1-60/H1-61/H2-53/ H2-55/H1-78 | EE407 Analog Electronics Laboratory H1-60 | EE331 Microwave Technique H1-60 | |
| 16:00 - 17:30 | EE301 Signals And Systems H2-53/H2-55 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | EE452 Antennas and Propagation H1-79 | TDE101.1 (Turk Sube) H1-60/H1-61/H1-87 TDE101.2 (Yabancı Sube) UZEM-02 (16:40-17:10) | EE407 Graduation Project I H2-53 | ENG110 Graduation Project I H1-60/H1-61/H1-87 H2-77/H2-75 | |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|--|---|---|--|--|--|----------------------------------|
| 08:30 - 10:00 | PNGE201 Reservoir Properties H2-77 | PNGE211 Reservoir Rock Properties H1-87 | COE203 Computer Programming (MATLAB) H1-85 (09:00-10:00) | PNGE207 Statics and Strength of Materials H2-77 | PNGE209 Probability and Statistics of Materials H2-70 | PNGE205 Geology of Oil and Gas H1-61 | |
| 10:20 - 11:50 | PNGE101 Engineering Fundamentals H1-81 PNGE401 Petroleum Reservoir Engineering II H2-70 | MAT101 Calculus I H2-72 | PHY101 Physics I H2-77 | GE010 Physical Geology H1-87 | PNGE409 Surface Production Operations H1-79 | ES411 Occupational Health and Safety I H2-53/H2-55 | |
| 12:20 - 13:50 | PNGE303 Drilling and Production Laboratory H2-69 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2-55 12:10-12:30 | PNGE313 Heat Transfer H2-70 | PNGE309 Natural Gas Engineering H2-77 | PNGE307 Petroleum Production H1-78 | | |
| 14:10 - 15:40 | CEH103 General Chemistry H1-85 | ICM-MH-08 / H1-81/H1-79 ICM-MH-34 / H1-87/H1-85 ICM-MH-19 / H1-60/H1-78 ICM-MH-37 / H1-61/H1-86 ICM-MH-42 / H2-77/H2-53 ICM-MH-46 / H2-69 ICM-MH-45 / H2-76 | PNGE415 Horizontal Well Technology H2-70 | PNGE419 Geothermal Reservoir Eng. H2-72 | PNGE405 Petroleum Engineering Design I H2-77 | PNGE301 Numerical Methods in Engineering H2-55 | PNGE403 Well Logging H1-61 |
| 16:00 - 17:30 | PNGE216 Drilling and Well Completion Engineering I H2-72 | ICM-MH-13 / H1-87/H1-85 ICM-MH-43 / H2-77/H2-53 ICM-MH-38 / H1-61/H1-86 ICM-MH-33 / H1-60/H1-78 ICM-MH-62 / H2-76 ICM-MH-53 / H2-72 | PNGE203 Fluid Mechanics B1-04 | ATA101.1 (Turk Sube) H1-60/H1-61/H1-87 ATA101.2 (Yabancı Sube) UZEM-02 (16:00-16:30) TDE101.1 (Turk Sube) H1-60/H1-61/H1-87 TDE101.2 (Yabancı Sube) UZEM-02 (16:40-17:10) | ENG110 Graduation Project I H1-60/H1-61/H1-87 H2-77/H2-75 | | |

| Set | 16.01.2025 | 17.01.2025 | 20.01.2025 | 21.01.2025 | 22.01.2025 | 23.01.2025 | 24.01.2025 |
|---------------|--|--|---|---|---|-------------------------------------|--|
| 08:30 - 10:00 | CENG207 Circuits and Electronics H1-79/H1-81 | MAT205 Differential Equations H2-70/H2-72 | COE201 Discrete Mathematics for Computer Sciences H2-70/H2-72 | CENG203 Object Oriented Programming H2-70/H2-72 | CENG205 Theory of Computation H1-79/H1-81 | CENG206 Design Patterns H1-78 | |
| 10:20 - 11:50 | CENG413 Information Security H2-72 | MAT101 Calculus I H2-70/H2-72 | PHY101 Physics I H2-55/H2-72 | CENG101 Algorithms and Programming H2-53/H2-77 | CENG205 Theory of Computation H1-79/H1-81 | | ES411 Occupational Health and Safety I H1-87/H2-77/H1-78/H1-85 |
| 12:20 - 13:50 | MAT203 Linear Algebra H2-75/H2-77 | ENG401 Interdisciplinary Engineering Design Project H1-60/H1-61/H2-53/ H2 | | | | | |