

BIOMEDICAL ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	BME209 Human Anatomy and Physiology B1-04	BME201 Technical Report Writing and Presentation Techniques B1-04	BME208 Logic Design and Circuits H2-53	BME203 Circuit Theory H1-60/H1-61	MAT201 Linear Algebra and Differential Equations B1-02/B1-04	ENG401 Interdisciplinary Engineering Design Project
11:00 - 12:30	BME453 Biomedical Applications of Nanotechnology H2-76	BME441 Digital Processing of Biomedical Signals H2-69	BME107 Medical Sciences I B1-02 BME419 Artificial Organs H1-85	CHE103 General Chemistry H1-78	BME307 Biomedical Instrumentation B1-04	BME435 Basic Plasma Medicine H1-81
13:00 - 14:30	BME332 Radiation Physics and Health H2-76	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	BME311 Biomedical Lab II B1-02	BME452 Introduction to Machine Learning for Biomedical Engineers H2-72	BME313 Probability and Random Processes H2-77
15:00 - 16:30	BME447 Introduction to BioMEMs H2-76	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	BME401 Biomedical Ethics and Safety H1-60	BME443 Introduction to Photomedicine H2-69	BME303 Biotransport Phenomena H1-87	BME313 Probability and Random Processes H2-77
17:00-18:30	MAT101 Calculus I H2-72	MAT102 Calculus II H1-87/H2-77 BME436 Adaptive Biomedical Signal Processings H2-72	PHY101 Physics I 17:00-19:00 H2-55	PHY102 Physics II H1-87 ES411 Occupational Health and Safety I B1-02/B1-04		

CIVIL ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	CE241 Materials Science H2-70	OPR201 Probability and Statistics for Engineers H1-87	CEO201 Engineering Geology B1-04	MAT205 Differential Equations H2-72 CE436 Introduction to Traffic Engineering H2-69	ENG401 Interdisciplinary Engineering Design Project	
11:00 - 12:30	CE453 Introduction to CFD H1-81	CE496 Matrix Methods in Structural Analysis H2-69	CE221 Statics H1-87/H2-77 CE393 Design of Steel Structures H1-78	CE341 Materials of Construction H2-77 CE391 Structural Mechanics and Analysis 11:00-12:45 H2-76	CE101 Introduction to Civil Engineering B1-02	CE371 Soil Mechanics H2-70/H2-72
13:00 - 14:30	CE351 Hydraulics H2-77	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	CE201 Principles of Testing and Measurement H2-53/H2-55	CE454 Fundamentals of Statistical Hydrology H1-86	CE497 Computer Applications in Structural Engineering H2-72
15:00 - 16:30		TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	CE465 Principles of Earthquake Resistant Design H1-85	CE421 Construction Project Management B1-02		
17:00-18:30	MAT101 Calculus I H1-87	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 H1-60	PHY102 Physics II H1-87 ES411 Occupational Health and Safety I B1-02/B1-04	CHE101 Chemistry for Engineers H1-87	

ELECTRICAL-ELECTRONICS ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	EEE309 Electromechanical Energy Conversion Principles I B1-02	EEE201 Electromagnetic Theory H2-53/H2-55	EEE305 Electronics II H1-78	EEE203 Circuit Theory I H2-77	MAT205 Differential Equations H2-70	ENG401 Interdisciplinary Engineering Design Project
11:00 - 12:30	EEE439 Industrial Automation H1-81	EEE452 Antennas and Propagation H2-70 EEE446 Introduction to Robotics H2-70	EEE101 Introduction to EEE H2-75/H2-77	EEE311 Microwave Technique H1-81 EEE321 Introduction to algorithms H1-81 EEE338 Power Electronics H2-70	EEE301 Signals And Systems H2-77	MAT203 Linear Algebra H1-60
13:00 - 14:30	EEE205 Logic Design H1-85	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87			
15:00 - 16:30	EEE410 Introduction to Image Processing H1-79 EEE442 Process Control H1-79	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	EEE450 Introduction to Machine Learning H2-69			
17:00-18:30	MAT101 Calculus I B1-02	MAT102 Calculus II H1-87/H2-77 EEE407 Graduation Project 1 B1-04	PHY101 Physics I 17:00-19:00 B1-02	PHY102 Physics II H2-77 ES411 Occupational Health and Safety I B1-02/B1-04	CHE101 Chemistry for Engineers H2-53	

MECHANICAL ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	ME201 Comp. Prog. and Applications H1-60/H1-61	ME241 Thermodynamics H1-87/H1-85	ME261 Strength of Materials I B1-02/B1-04	ME221 Materials Science & Engineering I H1-87/H1-78	MAT205 Differential Equations H2-53	ENG401 Interdisciplinary Engineering Design Project
11:00 - 12:30	ME475 Intro. to Mechanics of Composite Materials H1-86 ME472 Comp. Applications in Mech. Engineering H1-86	ME479 Simulation Modeling and Analysis of Manufacturing H1-79	ME413 Research in Mechanical Design B1-04	ME101 Introduction to Mechanical Engineering B1-02 ME468 Computer Aided Mechanical Design H2-76	ME477 Manufacturing Systems Engineering H2-72 ME444 Gas Turbines and Jet Propulsion H2-72	ME211 Comp. Aided Engineering Drawing II H2-53
13:00 - 14:30	ME351 Heat Transfer H1-60	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	ME331 Theory of Mechanisms B1-04	ME311 Machine Elements I B1-02	ME341 Numerical Methods in Engineering H1-60
15:00 - 16:30	ME443 Heating, Ventilating, Air Conditioning and Refrigeration H2-76	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	ME361 Manufacturing Processes H1-87	ME414 Mechanical Design Application H1-86	ME445 Microscale Fluid Mechanics H2-77	ME464 Optimization in Engineering H2-70
17:00-18:30	MAT101 Calculus I H2-77	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 B1-04	PHY102 Physics II H2-77 ES411 Occupational Health and Safety I B1-02/B1-04	CHE101 Chemistry for Engineers H2-77	

MECHATRONICS ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	ME427 PID Control H2-76	MEE112 Computer Aided Technical Drawing II 8:30-10:30 G2-04	MEE203 Dynamics H1-60/H1-61	MEE211 Electrical and Electronic Circuit Theory I H2-53/H2-55	MAT205 Differential Equations H1-60	ENG401 Interdisciplinary Engineering Design Project
11:00 - 12:30	MEE241 Thermodynamics B1-04	CEP108 C Programming B1-02	MEE101 Introduction to Mechatronics Engineering H1-60/H1-61	MEE445 Introduction to Artificial Neural Networks H1-86	MEE309 Signal Processing H1-60/H1-61	ME410 Introduction to Robot Technologies H1-85
13:00 - 14:30	MEE305 System Modeling and Analysis H2-53	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	MEE231 Material Science H1-60/H1-61	MEE311 Mechanism Design I B1-04	
15:00 - 16:30	MEE415 Optical Sensors H2-70	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	MEE307 Mechatronic System Design I B1-02	MEE303 Sensor Systems B1-04	MEE423 Model Based Control System Design H2-77	MEE440 Industrial Automation H2-72
17:00-18:30	MAT101 Calculus I H2-69	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 H2-77	PHY102 Physics II H2-77 ES411 Occupational Health and Safety I B1-02/B1-04	CHE101 Chemistry for Engineers H2-69	

PETROLEUM AND NATURAL GAS ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	PNGE203 Computer Programming (MATLAB) H1-85	PNGE207 Statics and Strength of Materials H2-72	PNGE303 Reservoir Fluid Properties H2-75	PNGE201 Reservoir Fluid Properties H2-69	PNGE211 Reservoir Rock Properties H1-78	ENG401 Interdisciplinary Engineering Design Project
11:00 - 12:30	PNGE307 Petroleum Production H1-79	GE0101 Physical Geology H1-86 PNGE432 Well Control Fundamentals H2-76	PNGE409 Surface Production Operations H1-79 PNGE413 Smart Field Technologies H1-79	CHE103 General Chemistry H1-61	PNGE101 Engineering Fundamentals I H2-72 PNGE415 Geothermal Reservoir Eng. H1-86	PNGE209 Probability and Statistics Engineers
13:00 - 14:30	PNGE205 Geology of Oil and Gas H2-75	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	PNGE315 Linear Algebra and Vector Calculus H2-75	PNGE415 Horizontal Well Technology H2-72	PNGE305 Drilling and Well Completion Engineering II H2-75
15:00 - 16:30	PNGE405 Petroleum Engineering Design I H2-70	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	PNGE203 Fluid Mechanics H1-61	PNGE401 Petroleum Reservoir Engineering II B1-02	PNGE309 Natural Gas Engineering H1-78	
17:00-18:30	MAT101 Calculus I H1-61	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 H2-75	PHY102 Physics II H1-60 ES411 Occupational Health and Safety I B1-02/B1-04	PNGE301 Numerical Methods in Engineering H1-61	

METALLURGICAL AND MATERIALS ENGINEERING (MATRIAL SCIENCE ENGINEERING)						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	COE201 Comp. Prog. and Applications H1-60/H1-61	MSE211 Applied Engineering Mathematics H1-61	MSE219 Statics and Strength of Materials H2-77	MSE313 Phase Diagrams H1-87	ENG401 Interdisciplinary Engineering Design Project	
11:00 - 12:30	MSE117 Organic Materials for Optoelectronic Applications H2-70	MSE140 Recycling of Materials H1-81	MSE115 Introduction to Materials Science and Engineering H2-55	CHE103 General Chemistry H1-60	MSE213 Thermodynamics of Materials I H1-87	ENG401 Interdisciplinary Engineering Design Project
13:00 - 14:30	MSE215 Materials Science I B1-02	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	MSE411 Materials Science and Engineering Design H2-77	MSE112 Macromolecules and Polymeric Materials H1-87	MSE141 Fundamentals of Semiconductor Devices H2-72
15:00 - 16:30	MSE315 Materials Characterization Tech. I H2-72	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	MSE317 Mechanical Behaviors of Materials B1-04	MSE217 Materials Chemistry H1-60		
17:00-18:30	MAT101 Calculus I B1-04	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 H1-61	PHY102 Physics II H1-60 ES411 Occupational Health and Safety I B1-02/B1-04		

GEOMATICS ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	COE201 Comp. Prog. and Applications H1-60/H1-61	GE432 UAV Photogrammetry H2-70	GE419 Remote Sensing Image Processing Applications H2-69	MAT205 Differential Equations H2-77	MAT208 Applied Linear Algebra H1-87	ENG401 Interdisciplinary Engineering Design Project
11:00 - 12:30	GE304 Adjustment Computations B1-02	GE203 Real Estate Law H1-87	GE201 Advanced Surveying H2-53	GE202 Geodesy B1-04	GE101 Introduction to Geomatics Engineering B1-02 GE410 Deformation Measurements and Analysis H2-72	OPR201 Probability and Statistics for Engineers H2-77
13:00 - 14:30	GE429 Real Estate Valuation H2-77	ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	GE301 Photogrammetry I H2-77	GE418 Digital Photogrammetry H2-75	
15:00 - 16:30	ENS300 Engineering Ethics H2-77	TDE101.1 15:30-17:00 B1-04 ATA101.2 15:30-17:00 UZEM-01	GE302 Geog. Info. Sys. H2-53	GE303 Land Development H2-77		
17:00-18:30	MAT101 Calculus I H1-60	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 H2-53	PHY102 Physics II H1-87 ES411 Occupational Health and Safety I B1-02/B1-04	CHE101 Chemistry for Engineers H1-60	

COMPUTER ENGINEERING						
Saat	23.01.2023	24.01.2023	25.01.2023	26.01.2023	27.01.2023	28.01.2023
09:00 - 10:30	ENG203 Object Oriented Programming H2-76	CENG203 Algorithm and Programming B1-04	CENG205 Theory of Computation H2-70	CHE103 General Chemistry H1-87	CENG201 Discrete Mathematics for Computer Sciences H1-79	MAT203 Linear Algebra H1-60
11:00 - 12:30		ATA101.1 13:30-15:00 B1-04 TDE101.2 13:30-15:00 UZEM-01	ENG110 13:30-15:00 B1-02/B1-04/H1-87	CENG207 Circuits and Electronics H1-86		
13:00 - 14:30						
15:00 - 16:30						
17:00-18:30	MAT101 Calculus I H2-53	MAT102 Calculus II H1-87/H2-77 H1-60	PHY101 Physics I 17:00-19:00 H1-87	PHY102 Physics II H1-60 ES411 Occupational Health and Safety I B1-02/B1-04		