

BIOMEDICAL ENGINEERING						MECHANICAL ENGINEERING						METALLURGICAL AND MATERIALS ENGINEERING (MATERIAL SCIENCE ENGINEERING)						
Saat	24.06.2024	25.06.2024	26.06.2024	27.06.2024	28.06.2024	Saat	24.06.2024	25.06.2024	26.06.2024	27.06.2024	28.06.2024	Saat	24.06.2024	25.06.2024	26.06.2024	27.06.2024	28.06.2024	
08:30 - 10:00	PHY101 PHYSICS I H2-53/H2-55 BME306 METROLOGY AND BIOMEDICAL CALIBRATION B1-02	COE108 C PROGRAMMING H1-60	BME110 MEDICAL SCIENCES II B1-02 BME454 NEURAL ENGINEERING H2-77	BME112 INTRODUCTION TO PROGRAMMING H1-60 BME429 DESIGN OF LASER SYSTEMS H1-87	BME346 BIOMECHANICAL LABORATORY H2-76	08:30 - 10:00	PHY101 PHYSICS I H2-53/H2-55 ME464 OPTIMIZATION IN ENGINEERING H2-77	ME322 THERMAL & FLUID ENGINEERING B1-02	ME232 APPLIED MATHEMATICS FOR ENGINEERS H2-53	ME212 DYNAMICS H2-77	ME332 DYNAMICS OF MACHINERY H2-55	08:30 - 10:00	PHY101 PHYSICS I H1-60/H1-61 MSE213 CASTING TECHNIQUES H2-75	MSE316 MATERIALS CHARACTERIZATION TECHNIQUES II H2-55	MSE222 STATISTICAL METHODS FOR ENGINEERING H2-69	MSE231 BIOMATERIALS H1-61	MSE211 METALS AND ALLOYS H2-75	
10:20 - 11:50	BME304 BIOMATERIALS AND BIOCOMPATIBILITY H1-60	BME330 BIOSENSORS H2-69	BME206 ELECTRONICS CIRCUITS H2-77/H2-69	BME342 MICROCONTROLLERS AND APPLICATIONS H1-60 BME418 STEM CELLS AND CLINICAL APPLICATIONS H2-77	MAT102 CALCULUS II H2-77	10:20 - 11:50	ME312 MACHINE ELEMENTS II H2-55	ME465 INTRODUCTION TO SOLID MECHANICS H1-79	ME122 STATICS H1-61/H1-87 ME442 RENEWABLE ENERGY H2-77	ME416 ROBOTIC & CONTROL DESIGN APPLICATION H2-75	MAT102 CALCULUS II H1-87 ME475 INTRODUCTION TO MECHANICS OF COMPOSITE MATERIALS H2-75	10:20 - 11:50	MSE314 PHASE TRANSFORMATIONS H2-77	MSE220 TRANSPORT PHENOMENA IN MATERIALS PROCESSING H2-75	MSE324 MATERIALS PROCESS TECHNOLOGIES H2-75	MSE216 MATERIALS SCIENCE II H1-87	MAT102 CALCULUS II H2-55 MSE229 COMPOSITE MATERIALS H2-70	
12:20 - 13:50	BME442 PROCESSING OF BIOMEDICAL SIGNALS USING MATLAB H1-87	BME218 BIOMEDICAL SIGNALS AND SYSTEMS B1-02	BME302 MEDICAL IMAGING H1-60	BME336 CELL CULTURE H2-69 MAT101 CALCULUS I H1-60/H1-86		12:20 - 13:50	ME262 STRENGTH OF MATERIALS II H1-61	ME242 THERMODYNAMICS II B1-04	ME372 MECHANICAL ENGINEERING LABORATORY H1-61	MAT101 CALCULUS I H1-60/H1-86 ME206 ECONOMY FOR ENGINEERS H2-53		12:20 - 13:50	MSE214 THERMODYNAMICS OF MATERIALS II H2-77	MSE310 COMPUTER AIDED ENGINEERING GRAPHICS H2-77	MSE104 ORGANIC CHEMISTRY FOR MATERIALS SCIENCE AND ENGINEERING H2-53	MAT101 CALCULUS I H1-61/H1-87		
14:10 - 15:40	BME304 TISSUE ENGINEERING H1-61	BME404 CLINICAL ENGINEERING H1-60	BME452 INTRODUCTION TO MACHINE LEARNING FOR BIO. ENG. H1-87	BME216.1 BIOMEDICAL LABORATORY I H1-60 BME400 TECHNICAL DRAWING B1-02 BME452 INTRODUCTION TO MACHINE LEARNING FOR BIO. ENG. H1-87		14:10 - 15:40	ME362 MANUFACTURING ENGINEERING B1-02	ME222 MATERIALS SCIENCE AND ENGINEERING II H2-53	ME112 COMPUTER AIDED ENGINEERING DRAWING I H1-61 ME490 OUTLINES OF MECHANICAL ENGINEERING H1-60	ME252 FUNDAMENTALS OF ELECTRICAL AND ELECTRONIC CIRCUITS B1-04		14:10 - 15:40	MSE214 THERMODYNAMICS OF MATERIALS II H2-77	MSE118 NANOMATERIALS AND NANOTECHNOLOGY H1-61	MSE241 FUNDAMENTALS OF SEMICONDUCTOR DEVICES H2-77	MSE228 SOLID STATE PHYSICS FOR MATERIALS SCIENCE AND ENGINEERING H2-77		
16:00 - 17:30	BME440 ANESTHESIS, DISINFECTION AND STERILIZATION METHODS H1-81 PHY 102 PHYSICS II H2-53	ATA102.1 (Turk Sube) H1-60/H1-61/H2-53 16:00-16:30 ATA102.2 (Yabancı Sube) UZEM-02 16:00-16:30 TDE102.1 (Turk Sube) H1-60/H1-61/H2-53 16:40-17:10 TDE102.2 (Yabancı Sube) UZEM-02 16:40-17:10	ENG111 H1-61/H2-53/H2-55/ 16:30-17:15	ES412 OCCUPATIONAL HEALTH AND SAFETY II H1-60 IKC.MH-33 H2-77 IKC.MH-37 H2-55 IKC.MH-45 H2-76 IKC.MH-42 H1-60 IKC.MH-50 H2-71 IKC.MH-43 H1-60 IKC.MH-52 H2-71 IKC.MH-53 H1-86 IKC.MH-60 H1-81	16:00-18:00	16:00 - 17:30	ME472 COMPUTER APPLICATIONS IN MECHANICAL ENGINEERING H1-60 PHY 102 PHYSICS II H2-77 ME473 INTRODUCTION TO FINITE ELEMENT METHOD H1-79	ME472 COMPUTER APPLICATIONS IN MECHANICAL ENGINEERING H1-60 ATA102.1 (Turk Sube) H1-60/H1-61/H2-53 16:00-16:30 ATA102.2 (Yabancı Sube) UZEM-02 16:00-16:30 TDE102.1 (Turk Sube) H1-60/H1-61/H2-53 16:40-17:10 TDE102.2 (Yabancı Sube) UZEM-02 16:40-17:10	ME382 SYSTEM ANALYSIS AND CONTROL H1-60 EN111 H1-61/H2-53/H2-55/ 16:30-17:15	ES412 OCCUPATIONAL HEALTH AND SAFETY II H2-53		16:00 - 17:30	ATA102.1 (Turk Sube) H1-60/H1-61/H2-53 16:00-16:30 ATA102.2 (Yabancı Sube) UZEM-02 16:00-16:30 TDE102.1 (Turk Sube) H1-60/H1-61/H2-53 16:40-17:10 TDE102.2 (Yabancı Sube) UZEM-02 16:40-17:10	MSE312 MATERIALS LABORATORY H2-77 EN111 H1-61/H2-53/H2-55/ 16:30-17:15	ES412 OCCUPATIONAL HEALTH AND SAFETY II H2-55		16:00-18:00	IKC.MH-40 H1-79 IKC.MH-38 H2-55 IKC.MH-44 H2-76 IKC.MH-43 H1-60 IKC.MH-52 H2-71 IKC.MH-53 H1-86 IKC.MH-60 H1-81