

BIOMEDICAL ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-01	BME218 BIOMEDICAL SIGNALS AND SYSTEMS B1-02/B1-08	BME346 BIOMECHANICAL LABORATORY B1-02	BME330 BIOSENSORS A1-01	BME204 BIOMATERIALS AND BIOCOMPATIBILITY A1-05
10:30 - 12:00	BME112 INTRODUCTION TO PROGRAMMING A1-01/A1-03 BME429 DESIGN OF LASER SYSTEMS B1-04	BME302 MEDICAL IMAGING A2-08	BME418 STEM CELLS AND CLINICAL APPLICATIONS B1-02	BME404 CLINICAL ENGINEERING B1-01	BME454 NEURAL ENGINEERING B1-08
12:30 - 14:00	BME216 BIOMEDICAL LABORATORY I A1-05	MAT101 CALCULUS I A1-03 BME440 ANTISEPSIS, DISINFECTION AND STERILIZATION METHODS B2-04	BME110 MEDICAL SIGNALS II A1-01/A1-03	BME206 ELECTRONICS CIRCUITS B2-04/B2-06	
14:30 - 16:00	BME304 TISSUE ENGINEERING B1-02	COE108 C PROGRAMMING A1-01	BME336 CELL CULTURE B1-08	BME442 PROCESSING OF BIOMEDICAL SIGNALS USING MATLAB B1-01	BME342 MICROCONTROLLERS AND APPLICATIONS A2-08 14:30-16:00
16:30-18:00	BME452 INTRODUCTION TO MACHINE LEARNING FOR BIOMEDICAL ENGINEERS B2-01	BME306 METROLOGY AND BIOMEDICAL CALIBRATION A1-03	PHY102 PHYSICS II B1-04/B1-02	MAT102 CALCULUS II A1-03	BME105 COMPUTER AIDED TECHNICAL DRAWING G2-04/G2-06 14:30-18:00

MECHANICAL ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-05 ME473 INTRODUCTION TO FINITE ELEMENT METHOD A2-08	ME212 DYNAMICS A2-06/A2-08	ME414 MECHANICAL DESIGN APPLICATION A1-01 ME416 ROBOTIC & CONTROL DESIGN APPLICATION A1-01	ME441 INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS A1-03	ME482 INDUSTRIAL APPLICATIONS OF MECHANICAL ENGINEERING II A1-01
10:30 - 12:00	ME252 FUNDAMENTALS OF ELECTRICAL AND ELECTRONIC CIRCUITS A2-08/B1-01	ME490 OUTLINES OF MECHANICAL ENGINEERING A2-06	ME122 STATIC A1-05/B1-04 ME475 INTRODUCTION TO MECHANICS OF COMPOSITE MATERIALS B2-04	ME242 THERMODYNAMICS II A1-01/A1-03	ME372 MECHANICAL ENGINEERING LABORATORY A1-01
12:30 - 14:00	ME112 COMPUTER AIDED ENGINEERING DRAWING I C2-08/B2-08 ME464 OPTIMIZATION IN ENGINEERING A2-06	MAT101 CALCULUS I A1-05 ME480 STRUCTURAL DESIGN OF SMALL CRAFTS B2-06	ME222 MATERIALS SCIENCE AND ENGINEERING II A2-06/A2-08	ME312 MACHINE ELEMENTS II B1-01	
14:30 - 16:00	ME382 SYSTEM ANALYSIS AND CONTROL A1-01/A1-03	ME322 THERMAL & FLUID ENGINEERING A1-03	ME332 DYNAMICS OF MACHINERY A1-01	ME472 COMPUTER APPLICATIONS IN MECHANICAL ENGINEERING A1-03	ME362 MANUFACTURING ENGINEERING A1-05
16:30-18:00	ME262 STRENGTH OF MATERIALS II A1-05	ME206 ECONOMY FOR ENGINEERS A2-06/A2-08	ME477 Manufacturing System Engineering (I) B2-06 PHY102 PHYSICS II B1-01/B2-07	MAT102 CALCULUS II B1-01 ME468 COMPUTER AIDED MECHANICAL DESIGN C2-08	ME232 APPLIED MATHEMATICS FOR ENGINEERS A1-01/A1-03

MATERIAL SCIENCE ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-03/A2-06	MSE111 METALS AND ALLOYS B2-08	MSE314 PHASE TRANSFORMATIONS A1-03	MSE442 ELECTROCHEMISTRY FOR MATERIALS A2-06	MSE444 GRADUATION PROJECT A1-01
10:30 - 12:00	MSE120 CERAMIC MATERIALS B1-02	MSE218 MATERIALS SCIENCE II B1-02	MSE441 FUNDAMENTALS OF SEMICONDUCTOR DEVICES B2-06	MSE220 TRANSPORT PHENOMENA IN MATERIALS PROCESSING B1-08	MSE228 SOLID STATE PHYSICS FOR MATERIALS SCIENCE AND ENGINEERING A1-03
12:30 - 14:00		MAT101 CALCULUS I B1-04		MSE312 MATERIALS LABORATORY A1-05	
14:30 - 16:00	MSE316 MATERIALS CHARACTERIZATION TECHNIQUES II A1-05	MSE124 NON-FERROUS METALS B2-04 MSE130 COMPUTER AIDED ENGINEERING GRAPHICS 14:30-17:30 G2-04/G2-06	MSE214 THERMODYNAMICS OF MATERIALS II A1-03	MSE229 COMPOSITE MATERIALS A1-01	MSE233 HEAT TREATMENT B1-01
16:30-18:00	MSE222 STATISTICAL METHODS FOR ENGINEERING A1-01	MSE324 MATERIALS PROCESS TECHNOLOGIES A1-05	PHY102 PHYSICS II A1-03/B1-08	MAT102 CALCULUS II B1-02	MSE104 ORGANIC CHEMISTRY FOR MATERIALS SCIENCE AND ENGINEERING A1-05

CIVIL ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-01	CE437 ANALYSIS OF TRANSPORTATION SYSTEM AND MODELS B2-06	CE380 HYDROLOGY AND WATER RESOURCES ENGINEERING B1-04	CE411 CONSTRUCTION PROJECT MANAGEMENT A2-08	CE488 TIMBER AND MASONRY STRUCTURES A2-06
10:30 - 12:00	CE442 PRODUCTION METHODS OF CONSTRUCTION MATERIALS B2-06	CE250 FLUID MECHANICS A1-01/A1-03	CE496 MATRIX METHODS IN STRUCTURAL ANALYSIS B1-08	BA306 ENTREPRENEURSHIP AND SMALL BUSINESS DEVELOPMENT B2-04	CE224 DYNAMICS A2-06/A2-08
12:30 - 14:00	CE372 INTRODUCTION TO FOUNDATION ENGINEERING A1-01	MAT101 CALCULUS I B1-01	CE222 STRENGTH OF MATERIALS B2-04	MAT210 NUMERICAL METHODS AND APPLICATIONS A1-01	
14:30 - 16:00	MAT308 APPLIED LINEAR ALGEBRA B2-01	COE108 C PROGRAMMING A2-06/A2-08	CE310 PRINCIPLES OF ENGINEERING ECONOMY A2-06/A2-08	CE106 COMPUTER AIDED ENGINEERING DRAWING A2-06/A2-08	CE464 GIS IN WATER RESOURCES
16:30-18:00	CE330 INTRODUCTION TO TRANSPORTATION ENGINEERING A2-06/A2-08	CE394 DESIGN OF REINFORCED CONCRETE MEMBERS A1-01	PHY102 PHYSICS II A2-06/A2-08	MAT102 CALCULUS II A2-08	CE490 CE430 CE491 CE480 CE470 CE480 Design Courses B1-04

MECHATRONICS ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-05	MEE212 ELECTRIC AND ELECTRONIC CIRCUIT THEORY A1-01/A1-03	MEE224 STRENGTH OF MATERIALS A1-05	MEE308 MECHATRONIC SYSTEM DESIGN II A1-05	MEE304 MANUFACTURING PROCESSES A1-03
10:30 - 12:00	MEE102 STATICS B2-01/B2-02 MEE443 INSTRUMENTATION B2-04	MEE314 FLUID MECHANICS B1-04	MEE422 ADVANCED PROGRAMMING A1-01	MEE111 COMPUTER AIDED TECHNICAL DRAWING I G2-04/C2-08	MEE210 ELECTRICAL MACHINES A1-05
12:30 - 14:00	MEE310 AUTOMATIC CONTROL B2-04/B2-06	MAT101 CALCULUS I A2-08 MEE441 HYDRAULICS AND PNEUMATICS B2-08	MEE104 MEASUREMENT AND EVALUATION TECHNIQUE B1-02/B2-02	MEE214 DIGITAL ELECTRONICS A2-06/A2-08	
14:30 - 16:00	MEE208 NUMERICAL METHODS IN ENGINEERING A2-06/A2-08	MEE312 MECHANISM DESIGN II B1-04	MEE306 MICROCONTROLLER B1-01/B1-02	MEE428 REAL TIME CONTROL B2-02	MEE446 SYSTEM IDENTIFICATION B1-02
16:30-18:00	MEE406 INTELLIGENT CONTROL SYSTEMS B1-04	ME206 ECONOMY FOR ENGINEERS A2-06/A2-08	MEE411 ENGINEERING DESIGN AND PROBLEM SOLVING B2-06 PHY102 PHYSICS II B2-02/B2-04	MAT102 CALCULUS II A2-06	MEE232 APPLIED MATHEMATICS FOR ENGINEERS B1-01/B1-02

GEOMATICS ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-03/A2-06	GE208 COMPUTER MAPPING A1-05	GE205 GNSS SURVEYING A2-08	GE424 WATER RESOURCES APPLICATIONS OF GIS B1-01	GE433 FOTOGRAMMETRIC PROJECT A2-08
10:30 - 12:00	GE303 DATABASE MANAGEMENT A2-06	BA306 ENTREPRENEURSHIP AND SMALL BUSINESS DEVELOPMENT A1-05	GE431 MANAGEMENT OF PUBLIC REAL ESTATES A1-03	GE204 LAND DEVELOPMENT B1-04	MAT215 ANALYTIC GEOMETRY B1-04
12:30 - 14:00	GE428 SPATIAL DATA ANALYSIS A1-03	MAT101 CALCULUS I A2-06	GE102 FUNDAMENTALS OF SURVEYING B1-04/B2-01	GE413 PHYSICAL GEODESY B1-02	
14:30 - 16:00	GE207 PRINCIPLES OF CARTOGRAPHY B1-01	GE434 FOTOGRAMMETRIC LASER SCANNER SYSTEMS B1-08	MAT301 NUMERICAL METHODS IN ENGINEERING A1-05	GE307 LAND READJUSTMENT AND CONSOLIDATION A1-05	GE306 REMOTE SENSING A1-01/A1-03
16:30-18:00	GE422 IMAGE PROCESSING PRACTICES WITH REMOTE SENSING IMAGES B1-02	GE308 PHOTOGRAMMETRY II B1-04	GE426 PRINCIPLES OF CARTOGRAPHIC DESIGN B2-08 PHY102 PHYSICS II A1-05	MAT102 CALCULUS II B1-08	GE309 ENGINEERING SURVEYING B2-01

ELECTRICAL-ELECTRONICS ENGINEERING					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-05	EEE421 Introduction to VHDL B2-04	EEE447 ROBOT CONTROL B1-08	EEE420 INTRODUCTION TO DEEP LEARNING B2-01	
10:30 - 12:00	EEE302 CONTROL SYSTEMS A1-05	EEE208 ELECTROMAGNETIC WAVES B1-01	EEE200 ELECTRONICS I A2-06/A2-08	EEE316 MICROPROCESSORS A1-05	EEE202 CIRCUIT THEORY II B2-04/B2-06
12:30 - 14:00	EEE468 MICROWAVE ELECTRONICS A2-08	MAT101 CALCULUS I A1-01 EEE306 POWER SYSTEMS A1-05 EEE408 GRADUATION PROJECT II B2-01	EEE306 POWER SYSTEMS A1-05	MAT210 NUMERICAL METHODS AND APPLICATIONS A1-03	
14:30 - 16:00	EEE330 INTRODUCTION TO COMMUNICATIONS THEORY B2-04	COE108 C PROGRAMMING B1-01/B1-02	EEE445 INTRODUCTION TO INTELLIGENT CONTROL SYSTEMS B2-02	EEE425 FUNDAMENTAL OF INTERNET OF THINGS B1-08	
16:30-18:00	EEE438 ELECTRICAL DRIVE B2-01 OPR201 PROBABILITY AND STATISTICS FOR ENGINEERS A1-03/B1-01	EEE471 MOBILE COMMUNICATIONS B1-02	EEE407 GRADUATION PROJECT I C2-08 PHY102 PHYSICS II A1-01/B1-06	MAT102 CALCULUS II A1-05 EEE465 HIGH FREQUENCY TECHNIQUES B2-02	

PETROLEUM AND NATURAL GAS ENGINEERING MIDTERM					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-03/A2-06	PNGE104 INTRODUCTION TO PETROLEUM & NATURAL GAS ENGINEERING B1-04	PNGE316 PETROLEUM RESERVOIR ENGINEERING I B1-01	PNGE422 PETROLEUM ENGINEERING DESIGN II B1-04	PNGE320 PETROLEUM PRODUCTION ENGINEERING II B1-02
10:30 - 12:00	PNGE102 ENGINEERING FUNDAMENTALS II B1-08 PNGE415 HORIZONTAL WELL TECHNOLOGY B2-08	PNGE324 UNCONVENTIONAL RESERVOIR GEOLOGY B1-08	PNGE214 THERMODYNAMICS B1-01	PNGE218 FUNDAMENTALS OF FLOW THROUGH POROUS MEDIA B1-02	PNGE216 DRILLING AND WELL COMPLETION ENGINEERING I B1-01
12:30 - 14:00	PNGE318 ECONOMY FOR ENGINEERS AND PROJECT MANAGEMENT B1-01	MAT101 CALCULUS I A1-05	PNGE436 OFFSHORE ENGINEERING B1-01	PNGE444 GEOLOGY OF DEEP WATER RESERVOIRS B1-08	
14:30 - 16:00	MAT205 DIFFERENTIAL EQUATIONS B2-06	PNGE405 PETROLEUM ENGINEERING DESIGN I B1-01	ONE306 CHEMISTRY FOR PETROLEUM ENGINEERS B2-04	PNGE326 DRILLING FLUID TECHNOLOGY B1-02	PNGE420 PETROLEUM PROPERTY EVALUATION AND PETROLEUM ENTREPRENEURSHIP A2-06
16:30-18:00	PNGE424 PIPE LINES AND TRANSPORTATION B1-08 PNGE426 SHALE GAS RESERVOIR ENGINEERING B1-08	PNGE212 FLUID AND ROCK PROPERTIES B1-01	PHY102 PHYSICS II B2-01	MAT102 CALCULUS II A1-01	PNGE434 RESERVOIR DESCRIPTION AND MODELLING B1-08

COMPUTER ENGINEERING MIDTERM					
Saat	4.04.2022	5.04.2022	6.04.2022	7.04.2022	8.04.2022
08:30 - 10:00	PHY101 PHYSICS I A1-01				
10:30 - 12:00					CENG 102 ALGORITHM AND PROGRAMMING II B2-02
12:30 - 14:00		MAT101 CALCULUS I A1-05			
14:30 - 16:00					
16:30-18:00	OPR 201.2 PROBABILITY AND STATISTICS FOR ENGINEERS A1-03/B1-01		PHY102 PHYSICS II B2-01	MAT102 CALCULUS II A1-01	