

1ST YEAR COURSES 2ND YEAR COURSES 3RD YEAR COURSES 4TH YEAR COURSES MIXED

MONDAY					TUESDAY					WEDNESDAY					THURSDAY					FRIDAY								
9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00		9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00		9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00		9:00-10:00	10:00-11:00	11:00-12:00	12:00-13:00		9:00-10:00	10:00-11:00	11:00-12:00		13:30-14:30	14:30-15:30	15:30-16:30	16:30-17:30	17:30-18:30
	HISTORY I (CoE EEE IE)		PHYSICS I	INTRO. TO INDUSTRIAL ENG.	CALCULUS I (EEE BME CivE)	CALCULUS I (CoE IE)		INTRO. TO PROGRAMMING	GENERAL CHEMISTRY REC.	ACADEMIC COMMUNICATION SKILLS I	TURKISH I	CALCULUS I (EEE BME CivE)	CALCULUS I (CoE IE)	PROBABILITY AND RAND	COMPUTER AIDED TECHNICAL DRAWING		HISTORY I (BME CivE)	INTRO. TO EEE & CoE	GENERAL CHEMISTRY		PROGRAMMING WITH MATLAB	PHYSICS I REC.						
	ENGINEERING AND GEOMETRY	PROGRAMMING FOR ENGINEERS	SIGNALS AND SYSTEMS	PROBABILITY AND RANDOM VARIABLES	CALCULUS II			CIRCUITS	INNOVATION AND ENTREPRENEURSHIP	OBJECT ORIENTED PROGRAMMING		CALCULUS II	INTRO. TO BIOMEDICAL ENG.		ENGINEERING GEOLOGY		MANUFACTURING PROCESSES	DYNAMICS	BUILDING MATERIALS		CELLULAR AND MOLECULAR BIOLOGY							
	ELECTROMAGNETICS		PRODUCTION PLANNING AND CONTROL		LINEAR ALGEBRA AND DIFF. EQUATIONS			COST ANALYSIS	DIGITAL MICROELECTRONIC DESIGN		SUSTAINABLE CONSTRUCTIONS	SIGNALS AND SYSTEMS			INTRO. TO MACHINE LEARNING		PROTEIN: STRUCTURE AND FUNCTION		PYTHON PROGRAMMING FOR ENGINEERS		ARTIFICIAL NEURAL NETWORKS							
	NETWORK FLOWS AND INTEGER PROGRAMMING				INTRO. TO COMPUTER VISION			STRENGTH OF MATERIALS I			ELECTROMAGNETICS	DYNAMICS	STRENGTH OF MATERIALS I			NETWORK FLOWS AND INT. PROG. REC.	PRINCIPLES OF PROGRAMMING LANGUAGES		FOUNDATION ENGINEERING									
	BIOMECHANICS				INTRO. TO OPTICS			ELECTRONICS I					BIOMATERIALS		MULTIMEDIA PROCESSING AND COMMUNICATIONS		MODELLING AND SIMULATION LAB	RAILWAY ENG.	SYSTEMS ANALYSIS AND DESIGN		INTRO. TO ROBOTICS							
	OPERATING SYSTEMS				ENGINEERING ECONOMICS			QUALITY ENGINEERING					MODELLING AND SIMULATION		SPECIAL TOPICS IN OPERATIONS RESEARCH		DECISION ANALYSIS REC.	WORKPLACE HEALTH AND SAFETY I	DATA SCIENCE		BUSINESS PROCESS ANALYSIS AND DESIGN							
	ANALOG CIRCUIT DESIGN		APPLIED MICROWAVE ENG.							HYDRAULICS ENG.			STRUCTURAL ANALYSIS I		BİLGİSAYAR DESTEKLİ TEKNİK RESİM		MATEMATİK I	DİNAMİK	MATLAB İLE PROGRAMLAMA		MÜHENDİSLİK EKONOMİSİ							
	MICRO AND NANOFABRICATION		MATERIAL SELECTION FOR ENG. APPLICATIONS					PRINCIPLES OF MEDICAL DEVICE DESIGN			SOFTWARE ENG.		APPLICATION DEVELOPMENT FOR MOBILE DEVICES		LİNEER CEBİR VE DİFERANSİYEL DENKLEMLER		MÜHENDİSLİK JEOLJİSİ				İNGİLİZCE I							
	FİZİK I		MÜHENDİSLİK VE GEOMETRİ					MATEMATİK I			DECISION ANALYSIS		SÜRDÜRÜLEBİLİR İNŞAAT		OLASILIK VE RASSAL DEĞİŞKENLER		DEMİRYOLU MÜH.	YEŞİL MÜHENDİSLİĞE GİRİŞ			MUKAVEMET I							
	YAPI METRAJ VE MALİYET HESAPLARI		YAPI MALZEMESİ				MUKAVEMET I	KÜLTÜRLER, MEDENİYETLER, DİNLER VE BİLİM					HİDROLİK MÜH.				INTRO. TO GREEN ENG.											
								YAPI STATİĞİ I			DİNAMİK		DIGITAL LOGIC DESIGN				AN INTRO. TO FORMAL LANG. AND AUTOMATA THEORY											
											TEMEL MÜH.						BIOMECHANICS REC.											
	INTRO. TO EEE & CoE LAB			ELECTRONICS I LAB							CELLULAR AND MOLECULAR BIOLOGY LAB		CELLULAR AND MOLECULAR BIOLOGY LAB	INTRO. TO PROGRAMMING LAB	PHYSICS I LAB (CoE)	PHYSICS I LAB (BME)	PHYSICS I LAB (EEE CivE)	PHYSICS I LAB (IE)	INTRO. TO BIOMEDICAL ENG. LAB	DIGITAL LOGIC DESIGN LAB		DIGITAL LOGIC DESIGN LAB	SIGNALS AND SYSTEMS LAB					
				INTRO. TO ROBOTICS LAB		FİZİK I LAB								PROG. FOR ENG. LAB	CIRCUITS LAB		CIRCUITS LAB											
																	APPLIED MICROWAVE ENG. LAB	OBJECT ORIENTED PROGRAMMING LAB										
																		OPERATING SYSTEMS LAB										

COURSE NAME/DERS ADI	TEAMS CODE
ACADEMIC COMMUNICATION SKILLS I	: cc6dxtk
AN INTRO. TO FORMAL LANG. AND AUTOMATA THEOR	: 7tgf40q
ANALOG CIRCUIT DESIGN	: 9lsgk0y
APPLICATION DEVELOPMENT FOR MOBILE DEVICES	: shwq344
APPLIED MICROWAVE ENG.	: 11xlr20
ARTIFICIAL NEURAL NETWORKS	: wmdpm1f
BİLGİSAYAR DESTEKLİ TEKNİK RESİM	: qkfhp8l
BIOINFORMATICS	: TBA
BIOMATERIALS	: jdnqc3a
BIOMECHANICS	: 48aw639
BIOMECHANICS REC.	: wnhoj26
BUILDING MATERIALS	: 9cju01
BUSINESS PROCESS ANALYSIS AND DESIGN	: b50qd0i
CALCULUS I (CoE IE)	: i5o1o6k
CALCULUS I (EEE BME CivE)	: 93z6i60
CALCULUS II	: lihqcmw
CARDIOVASCULAR ENG.	: TBA
CELLULAR AND MOLECULAR BIOLOGY	: zs1dmm4
CIRCUITS	: jz5oimv
COMPUTER AIDED TECHNICAL DRAWING	: 2tzke0y
COST ANALYSIS	: xe7pwgn
DATA SCIENCE	: TBA
DECISION ANALYSIS	: ys458ys
DECISION ANALYSIS REC.	: TBA
DEMİRYOLU MÜH.	: fl2qs3d
DIGITAL LOGIC DESIGN	: lzrx5yd
DIGITAL MICROELECTRONIC DESIGN	: TBA
DİNAMİK	: po7evcb
DYNAMICS	: po7evcb
ELECTROMAGNETICS	: pj9mnqn
ELECTRONICS I	: 4pgfb9b
ENGINEERING AND GEOMETRY	: gda5icx
ENGINEERING ECONOMICS	: 89eqglx
ENGINEERING GEOLOGY	: y922x27
FİZİK I	: 6r0bpy6
FİZİK I LAB	: TBA
FOUNDATION ENG.	: yqpx0j5
GENERAL CHEMISTRY	: shx2h92
HİDROLİK MÜH.	: 0i6kfqv
HISTORY I (BME CivE)	: TBA
HISTORY I (CoE EEE IE)	: hxx6vh9
HYDRAULICS ENG.	: x0nlybh
INNOVATION AND ENTREPRENEURSHIP	: xfspj20
INTRO. TO BIOMEDICAL ENG.	: c35id92
INTRO. TO COMPUTER VISION	: rxnbwhi
INTRO. TO EEE & CoE	: yqv4vkm
INTRO. TO GREEN ENG.	: yh2jvcm
INTRO. TO INDUSTRIAL ENG.	: aerit0s
INTRO. TO MACHINE LEARNING	: qpxmh3f
INTRO. TO OPTICS	: 8giggpy
INTRO. TO PROGRAMMING	: k4k4cdk
INTRO. TO ROBOTICS	: 1q90ote
KÜLTÜRLER, MEDENİYETLER, DİNLER VE BİLİM	: h89zua8
LINEAR ALGEBRA AND DIFF. EQUATIONS	: lnzqkcb
LİNEER CEBİR VE DİFERANSİYEL DENKLEMLER	: TBA

MANUFACTURING PROCESSES	: TBA
MATEMATİK I	: nix3z5e
MATERIAL SELECTION FOR ENG. APPLICATIONS	: k0bnox1
MATLAB İLE PROGRAMLAMA	: k54o9mh
MICRO AND NANOFABRICATION	: TBA
MODELLING AND SIMULATION	: 1uf3clr
MODELLING AND SIMULATION LAB	: grvras7
MÜHENDİSLİK EKONOMİSİ	: TBA
MÜHENDİSLİK JEOLJİSİ	: ctmodu4
MÜHENDİSLİK VE GEOMETRİ	: caiol7j
MUKAVEMET I	: ttfp2g2
MULTIMEDIA PROCESSING AND COMMUNICATIONS	: xattzcw
NETWORK FLOWS AND INT. PROG. REC.	: yxmmx00
NETWORK FLOWS AND INTEGER PROGRAMMING	: ei3f6xi
OBJECT ORIENTED PROGRAMMING	: k1w205x
OLASILIK VE RASSAL DEĞİŞKENLER	: TBA
OPERATING SYSTEMS	: 9ffs9g6
PHYSICS I	: m1duto9
PHYSICS I LAB	: uzemznb
PRINCIPLES OF MEDICAL DEVICE DESIGN	: s19qd2g
PRINCIPLES OF PROGRAMMING LANGUAGES	: 3kdb4vf
PROBABILITY AND RANDOM VARIABLES	: rc9v7is
PRODUCTION PLANNING AND CONTROL	: kbls7dj
PROGRAMMING FOR ENGINEERS	: TBA
PROGRAMMING WITH MATLAB	: pfcw00s
PROTEIN: STRUCTURE AND FUNCTION	: s132xfp
PYTHON PROGRAMMING FOR ENGINEERS	: 600p9mp
QUALITY ENGINEERING	: 1ie6exx
RAILWAY ENG.	: 18wq2cr
SIGNALS AND SYSTEMS	: 7sxyd20
SOFTWARE ENG.	: ewhcxih
SPECIAL TOPICS IN OPERATIONS RESEARCH	: 4e3524o
STRENGTH OF MATERIALS I	: ttfp2g2
STRUCTURAL ANALYSIS I	: kfo88o7
SÜRDÜRÜLEBİLİR İNŞAAT	: pp0sv2w
SUSTAINABLE CONSTRUCTIONS	: 1b2yfs7
SYSTEMS ANALYSIS AND DESIGN	: 9lwlpha
TEMEL MÜH.	: rmaxqp9
TURKISH I	: TBA
WORKPLACE HEALTH AND SAFETY I	: h6x3f66
YAPI MALZEMESİ	: g1oumw8
YAPI METRAJ VE MALİYET HESAPLARI	: 6temidf
YAPI STATİĞİ I	: d4vmcbm
YEŞİL MÜHENDİSLİĞE GİRİŞ	: du369aj

TBA: to be announced/ilan edilecek