	1st YEAR COURSES 2ND YEAR COURSES 3RD YEAR COURSES 4th YEAR					AR COURSES	S	MIXED																							
		Monday											WEDNESDAY							THURSDAY				Fric			DAY				
		00- 10:00- 11:00- 12:00- 00 11:00 12:00 13:00		13:30- 14:30- 15:30- 16:30- 17:30- 14:30 15:30 16:30 17:30 18:30						13:30- 14:30- 15:30- 16:30- 17:30- 18:30- 14:30 15:30 16:30 17:30 18:30 19:30					13:30- 14:30- 15:30- 16:30- 17:30- 18:30 14:30 15:30 16:30 17:30 18:30 19:30			9:00- 10:00- 11:00- 12:00- 10:00 11:00 12:00 13:00		13:30- 14:30- 15:30- 16:30- 17:30- 18:30- 14:30 15:30 16:30 17:30 18:30 19:30					0- 14:00- 15:00- 0 15:00 16:00		7:00- 18:00- .8:00 19:00				
CZ-12		CAI	ALCULUS I	PROBABILITY AND RANDOM VARIABLES	MICROP	ROCESSORS		US II (EE BME)	CULUS II (IE)	CALCULUS I	GENERAL	L CHEMISTRY (BME IE)			ON TO MATERIAL NCE (IE)		EMISTRY (EE COE livE)	INTRO. PROGRAM			DISCRETE MATE	HEMATICS	PROBABILITY AI RANDOM VARIABLES	WORKPLAI HEALTH AN SAFETY II	D PRINCIPLES OF			ECHNOLOGY, SOCIETY, AND ETHICS	INTRODUCTION TO SCIENCE (EE CO		
C-210		PHYSICS II (Bř	ME CivE)	ADVANCED PROGRAMMING	DA	ATA STRUCTURES		SUPPLY CHAIN N	MANAGEMENT	SOIL MECHANIC	CS I PHYS	SICS II (EE COE)		COMPUTER C	ORGANIZATION			SURVEYIN	IG	CALCULUS II		ENGTH OF TERIALS II	CALCULUS II (E COE BME)	E CALCULUS II	(IE) CALCULUS II (Cir	vE)		TURKISH II	PHYSICS II	(IE)	
C-211	INTRO. TO MODELING AND OPTIMIZATION		ENGINEERING COMMUNICATION SKILLS II (EE COE SKILLS II (EE) MECHANICS SKILLS II (EE COE SKILLS II (EE)		ON APPLIED S	APPLIED STATISTICS ENGINEERING MECHANICS		PROJECT MANAGEMENT SOIL MECHANICS I			INTRO. TO RISK ANALYSIS AND MANAGEMENT		STOCHAS	STOCHASTIC MODELS FACILITY DESIGNATION OF PLANNING PLANNI			APPLIED STATISTI MEDICAL BIOLOGY		IOLOGY	SCHEDULING INTRO. TO GREEN ENGINEERING			STOCHASTIC APPLIED STATISTICS MODELS REC. REC.		ENGINEERING MANAGEMENT						
C-314		CAL	LCULUS III	MATEMATİK II				FLUID ME	CHANICS	MÜHENDİSLİ MEKANİĞİ	K AKIŞKA	NLAR MEKANİĞİ	ZEMÍN M	MEKANİĞİ I	CALCULUS III			EMBEDDED SYS	STEMS		DATABA	ISES	ZEMİN MEKANİ	ŠÍ I ALGORITH	M ANALYSIS		i	HYDROLOGY	INTRO. TO DEEP	LEARNING	OMMUNICATION SYSTEMS
C-316	DATA COMMUNICATION AND COMPUTER NETWORKS		INTRO. TO RF AND MICROWAVE ENGINEERING HISTORY II (BME Cive)			IE.	WEB PROGRAMMING		BIOMEDICAL NANOBIOTECHNOLOGY		G	GENEL KİMYA		CONTRO	CONTROL SYSTEMS inşaat projelerinde sözleşme yönetimi			MATEMATIK II		COMMUNICATION SYSTEMS			Fizik II		INTRO. TO COMMUNICATION CIRCUITS						
C-317	MÜHENDİSLİKTE MATEMATİK MODELLEME ESASLARI		MEDICAL ROBOTICS MÜHENDİSLİK MEKANİĞİ				DIGITAL SIGNAL PROCESSING			HUMAN MACHINE INTERACTION			HISTORY II (COE EE MUKAVEMET II			STRENGTH OF MATERIALS II FİZİK II REC.			CIRCUITS II		MALZEME BİLİMİNE GİRİŞ MUKAVEMET II			ELECTRONICS II		TISSUE AND GENETIC ENGINEERING					
C-327		BIOCHEMISTRY		BIOCHEMISTRY LAB.	LAB. HIGHWAY ENGINEERING					BIOSENSORS			PHYSIOLOGY			BIOMEDICAL OPTICS INTRO. TO FOURIER OPTICS CANCER			TOPOĞRAFYA		INTRO. TO COMPUTATIONAL BIOPHYSICS				YEŞİL MÜHENDİSLİĞE GİRİŞ		MEDICAL IMAGING		ADVANCED OPERATIONS RESEARCH		
COMPUTER LAB. C219	DATABASES	TABASES LAB. MICROPROCESSOR S LAB. (COE)		DATA COM. AND COMP. NETWORKS LAB.	AND COMP. NETWORKS		PROGRA	INTRO. TO INTRO. TO PROGRAMMING LAB. (IE) LAB. (EE BME)		INTRO. TO MODELING AND OPTIMIZATION LAB. SYSTEMS LAB.		INTRO.	INTRO. TO PROGRAMMING LAB. (COE CivE)		СОМРИТ	COMPUTER ORGANIZATION LAB. MICROPROCESSOI S LAB. (COE)			APPLIED STATISTICS LAB.		APPLIED STATISTICS LAB. (BME) ADVANCED PROGRAMMING LAB. (COE CIVE) ADVANCED PROGRAMMING LAB. (EE IE)			MICROPROCESSOR S LAB. (BME) S LAB. (EE)		DATA STRUCTURES LAB.		ADVANC ED OPERATI ONS			
PHYSICS LAB. C206																Fizi	(II LAB.			PHYSICS II (CoE)		SICS II LAB. (CivE)	PHYSICS II LAB.	PHYSICS II LAI BME)	. (EE						
CHEMISTRY LAB.																											NERAL ISTRY LAB.				
BIOLOGY LAB.														MEDICAL B	BIOLOGY LAB.	MED	CAL BIOLOGY LA	3.													
CIRCUITS LAB. C207		BIOSENSORS LAB.		COMMUNICATION SYSTEMS LAB.								BIOMED	BIOMEDICAL INSTRUMENTATION LAB.						CONTROL SYSTEMS LAB.				CIRCU	CIRCUITS II LAB.							
SOUTH CAMPUS 2B21																												MÜHENDİSLERİ İÇİN TEKNİK ÇİZİM	TECHNICAL DRAV		
ROBOTICS LAB. C206																															