	CO	MPUTER EN	IGINEERING	ì	
	1st Year Fall			1st Year Spring	
	COURSE CODE AND NAME	CREDIT		COURSE CODE AND NAME	CREDIT
1	COM101 ENGLISH I	(3, 0) 3	9	COM108 HISTORY	(2, 0) 2
2	COM111 CHEMISTRY	(3, 0) 3	10	COM110 ENGLISH II	(3, 0) 3
3	COMP117 COMPUTING FOUNDATIONS	(3, 2) 4	11	COM122 PHYSICS II	(3, 0) 3
4	COMP119 INTRODUCTION TO PROFESSION	(2, 0) 0	12	COMP124 COMPUTER PROGRAMMING	(3, 2)
5	ENG111 CHEMISTRY LAB	(0, 2) 1	13	ENG122 PHYSICS II LAB	(0, 2) 1
6	ENG121 PHYSICS I LAB	(0, 2) 1	14	MATH109 LINEAR ALGEBRA	(3, 0) 3
7	ENG131 PHYSICS I	(3, 0) 3	15	MATH110 CALCULUS II	(3, 2)
8	MATH101 CALCULUS I	(3, 2) 4			
		19			20
	2nd Year Fall			2nd Year Spring	
	COURSE CODE AND NAME	CREDIT		COURSE CODE AND NAME	CREDIT
16	COMP205 DIGITAL LOGIC DESIGN	(3, 2) 4	21	COMP214 OPERATING SYSTEMS	(3, 0) 3
17	COMP209 DISCRETE MATHEMATICS	(3, 0) 3	22		(3, 2) 4
18	COMP217 DATA STRUCTURES	(3, 2) 4	23	COMP228 DIGITAL SYSTEM DESIGN	(3, 0) 3
19	COMP219 ELECTRONICS FOR COMPUTER ENGINEERS	(3, 2) 4	24	MATH224 ENGINEERING MATHS	(3, 0) 3
20	MATH201 ORDINARY DIFFERENTIAL EQUATIONS	(3, 2) 4	25	MATH226 PROBABILITY & STATISTIC METHODS	(3, 0) 3
		19			16
	3rd Year Fall			3rd Year Spring	
	COURSE CODE AND NAME	CREDIT		COURSE CODE AND NAME	CREDIT
26	COMP333 COMPUTER ARCHITECTURE AND ORGANIZATION	(3, 2) 4	32	COM106 TURKISH	(2, 0) 2
	COMP335 ANALYSIS OF ALGORITHMS	(3, 0) 3		COMP342 COMPUTER NETWORKS	(3, 0) 3
	COMP337 DATABASE MANAGEMENT SYSTEMS	(3, 2) 4		COMP362 MICROPROCESSOR SYSTEMS	(3, 2) 4
	COMP339 SYSTEMS PROGRAMMING	(3, 0) 3		COMP364 PRINCIPLES OF PROGRAMMING LANGUAGES	(3, 2) 4
		(3, 0) 3		COMP368 SOFTWARE ENGINEERING	(3, 0) 3
	LEUXX1 FREE ELECTIVE I	(3, 0) 3	37		(3, 0) 3
		20			19
	4th Year Fall			4th Year Spring	
	COURSE CODE AND NAME	CREDIT		COURSE CODE AND NAME	CREDIT
38	ECON413 ENGINEERING ECONOMICS	(3, 0) 3	45	ENGG434 ENGINEERING ETHICS	(3, 0) 3
	BUSN461 STRATEGIC PLANNING AND MANAGEMENT	(3, 0) 3		SENG450 GRADUATION PROJECT II	(0, 6) 3
	COMP310 SUMMER TRAINING	(0, 0) 0	47		(3, 0) 3
		(0, 3) 1	48		(3, 0) 3
/11		(0, 3) 1	70		. , ,
	COMPXX1 TECHNICAL FLECTIVE I	(3 0) 3	49	ICOMPXX6 TECHNICAL FLECTIVE VI	
42	COMPXX1 TECHNICAL ELECTIVE I	(3, 0) 3	49	COMPXX6 TECHNICAL ELECTIVE VI	(3, 0) :
42 43	COMPXX2 TECHNICAL ELECTIVE II	(3, 0) 3	49	COMPXX6 TECHNICAL ELECTIVE VI	(3, 0) 3
42 43	COMPXX2 TECHNICAL ELECTIVE II	(3, 0) 3	49	COMPXX6 TECHNICAL ELECTIVE VI	
42 43	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III	(3, 0) 3 (3, 0) 3 16			15
42 43 44	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC	TIVE COURSE	s	15
42 43 44 CODE	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC	TIVE COURSE CODE	S COURSE NAME	15 CREDIT
42 43 44 CODE EE431	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME PRINCIPLES OF DIGITAL IMAGE PROCESSING	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC CREDIT (3-0)3	CODE COMP415	S COURSE NAME ARTIFICIAL INTELLIGENCE	15 CREDIT (3-0)3
42 43 44 CODE EE431 COMP448	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME PRINCIPLES OF DIGITAL IMAGE PROCESSING ARTIFICIAL NEURAL NETWORKS	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC CREDIT (3-0)3 (3-0)3	CODE COMP415 EE419	S COURSE NAME ARTIFICIAL INTELLIGENCE WIRELESS COMMUNICATION	CREDIT (3-0)3 (3-0)3
42 43 44 CODE EE431 COMP448	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME PRINCIPLES OF DIGITAL IMAGE PROCESSING ARTIFICIAL NEURAL NETWORKS INTERNET PROGRAMMING	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC CREDIT (3-0)3 (3-0)3 (3-0)3	CODE COMP415 EE419 ECE408	S COURSE NAME ARTIFICIAL INTELLIGENCE WIRELESS COMMUNICATION DIGITAL SIGNAL PROCESSING	CREDIT (3-0)3 (3-0)3 (3-0)3
42 43 44 CODE EE431 COMP448 COMP464	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME PRINCIPLES OF DIGITAL IMAGE PROCESSING ARTIFICIAL NEURAL NETWORKS INTERNET PROGRAMMING AUTOMATA THEORY	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC CREDIT (3-0)3 (3-0)3 (3-0)3 (3-0)3	CODE COMP415 EE419 ECE408 COMP463	S COURSE NAME ARTIFICIAL INTELLIGENCE WIRELESS COMMUNICATION DIGITAL SIGNAL PROCESSING MODERN PROGRAMMING PLATFORM	(3-0)3 (3-0)3 (3-0)3 (3-0)3
42 43 44 CODE EE431 COMP448 COMP464 COMP461	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME PRINCIPLES OF DIGITAL IMAGE PROCESSING ARTIFICIAL NEURAL NETWORKS INTERNET PROGRAMMING AUTOMATA THEORY ADVANCED COMPUTER GRAPHICS	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC CREDIT (3-0)3 (3-0)3 (3-0)3 (3-0)3 (3-0)3	COMP415 EE419 ECE408 COMP463 COMP440	S COURSE NAME ARTIFICIAL INTELLIGENCE WIRELESS COMMUNICATION DIGITAL SIGNAL PROCESSING MODERN PROGRAMMING PLATFORM DATABASE SECURITY	(3-0)3 (3-0)3 (3-0)3 (3-0)3 (3-0)3
42 43 44 CODE EE431 COMP448 COMP464 COMP465 COMP465 COMP469	COMPXX2 TECHNICAL ELECTIVE II COMPXX3 TECHNICAL ELECTIVE III TEC COURSE NAME PRINCIPLES OF DIGITAL IMAGE PROCESSING ARTIFICIAL NEURAL NETWORKS INTERNET PROGRAMMING AUTOMATA THEORY	(3, 0) 3 (3, 0) 3 16 HNICAL ELEC CREDIT (3-0)3 (3-0)3 (3-0)3 (3-0)3	COMP415 EE419 ECE408 COMP463 COMP440	S COURSE NAME ARTIFICIAL INTELLIGENCE WIRELESS COMMUNICATION DIGITAL SIGNAL PROCESSING MODERN PROGRAMMING PLATFORM	(3-0)3 (3-0)3 (3-0)3 (3-0)3