



First Year (Freshman) 32 CII		Second Year (Sophomore) 31 CII		Third Year (Junior) 33 CII		Fourth Year (Senior) 28 CII	
Fall (16CII)	Spring (16CII)	Fall (16CII)	Spring (15CII)	Fall (18CII)	Spring (15CII)	Fall (15CII)	Spring (13CII)
EGH0615 Calculus I MTH1410	MTH1410 Calculus II MTH1411	MTTH1411 Advanced Calculus MTH2412	MTTH1411 Differential Equations MTH2315	MTTH1411 Statistics for Engineering MTH3325	MTTH1411 Discrete Structures MTH3330	CPE2320 80 CH Circuit Analysis CPE4355C	CPE3450C Computer Networkings Design & Analysis CPE4375
EGH0615 Gen. Chemistry with Lab CHM1410C	MHT1410 MTH1411 Gen. Physics I with Lab PHY1410C	PIY1410C Gen. Physics II with Lab PHY2411C	CPE2405C Object Oriented Programming CPE2315	CPE32325 Microprocessors CPE3435C	EGH3315 Engineering Economy ENC3310	85 CII Operating Systems CPE4360	CPE3345 Computer Security CPE4385
EGH0615 Computer Skills CMP1300	EGH0615 Introduction to Engineering ENG1200	CMP1300 Programming Concepts & Algorithms CPE2405C	PIY2411C Electronic Materials CPE2320	CPE2315 Data Structures CPE3340	CPE2405C Software Engineering CPE3345	CPE3435C Introduction to Embedded System CPE4365	CPE3345 Artificial Intelligent CPE4390
EGH0615 Academic English I EGH1310	EGH1310 Academic English II EGH1311	CMP1300 Computer Logic Design CPE2410C	CPE2410C Computer Organization and Architecture CPE2325	Dep. Approval Departmental Electives I (3 CH)	CPE2325 Computer Communication & Network CPE3450C	CPE3345 Computer System Design CPE4370C	Dep. Approval Design Project II CPE4496
EGH0615 Kurdology SOS1205	EGH1310 Academic Debate HUM1300		40 CII Fundamentals of Database Systems CPE3330	min 60 CII Social Science Elective (3 CH)	EGH3215 Research Methodology HUM3215	Dep. Approval Departmental Electives II (3 CH)	
				EGH3310 Professional Communication EGH3215			

Academic Departments

