

Komar University of Science and Technology College of Engineering, Computer Department

(124 Credit Hours) F19+

First Year (Freshman) (32CH)		Second Year (Sophomore) (31CH)		Third Year (Junior) (33CH)			Fourth Year (Senior) (28CH)	
Fall (16CH)	Spring (16CH)	Fall (16CH)	Spring (15CH)	Fall (18CH)	Spring (15CH)		Fall (15CH)	Spring (13CH)
EGH0615	MTH1410	MTH1411	MTH1411	MTH1411	MTH1411		CPE2320, (80 CH)	CPE3450C
Calculus I	Calculus II	Advanced Calculus	Differential Equations	Statistics For Engineering	Discrete Structures		Circuit Analysis	Computer Networking Design & Analysis
MTH1410	MTH1411	MTH2412	MTH2315	MTH3325	MTH3330		CPE4355C	CPE4375
EGH0615	MTH1410	PHY1410C	CPE2405C	CPE2325	EGH3215		CPE2325	CPE4360
Information and Communication Technology	General Physics I with lab	General Physics II & Lab	Object Oriented Programming	Microprocessors	Engineering Economy		Operating System	Computer Security
CPE1410C	PHY1410C	PHY2411C	CPE2315	CPE3435C	ENC3310		CPE4360	CPE4385
EGH0615	EGH0615	CMP1300, CPE1410C	PHY2411C	CPE2315	CPE3330	Pra	CPE3435C	CPE3345
Computer Skills	Introduction to Engineering	Programming Concepts & Algorithms	Electronic Materials	Data Structures	Software Engineering	Practical Training	Introduction to Embedded system	Artificial Intelligent
CMP1300	ENG1200	CPE2405C	CPE2320	CPE3340	CPE3345	ning	CPE4365	CPE4390
EGH0615	EGH1310	CMP1300, CPE1410C	CPE2410C	DEP. APPROVAL	CPE2325	0	CPE2325, CPE3340	DEP. APPROVAL
Academic English I	Academic English II	Computer logic Design	Computer Organization & Architecture	Departmental Electives I	Computer Communication & Network	CPE3050	Computer System Design	Graduation Project
EGH1310	EGH1311	CPE2410C	CPE2325	(3 CH)	CPE3450C		CPE4370C	CPE4496
EGH0615	EGH1310		CPE2405C	(60 CH)	EGH3215		DEP. APPROVAL	
Kurdology	Academic Debate		Fundamentals of Database Systems	Social Science Elective	Research Methodology		Departmental Electives II	
SOS1205	HUM1300		CPE3330	(3 CH)	HUM3215		(3 CH)	
				EGH1311				
				Professional Communication				
				EGH3215				