

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

(123 Credit Hours)

First Year (Freshman) (30CH)		Second Year (Sophomore) (32CH)		Third Year (Junior) (32CH)			Fourth Year (Senior) (29CH)		
Fall (12CH)	Spring (18CH)	Fall (15CH)	Spring (17CH)	Fall (17CH)	Spring (15CH)		Fall (16CH)	Spring (13CH)	
EGH0615	MTH1410	MTH1411	MTH3330	CPE2325	CPS2440C		CPS3460C	CPS4341	
Calculus I	Calculus II	Discrete Structures	Statistics for Engineering & Science	Linux Programming	Data Mining		Information System	Multimedia Systen	
MTH1410	MTH1411	MTH3330	MTH3325	CPS3333	CPS3338		CPS4344	CPS4343C	
EGH0615	CMP1300	CPE2405C	CPE3330	CPE2315	CPE3450C		CPS3345	CPE4360	
Computer Skills	Programming Concepts & Algorithms	Fundamentals of Database Systems	Advanced Database	Human Computer Interaction	Mobile Wireless Network		Digital Image Processing	Computer Security	
CMP1300	CPE2405C	CPE3330	CPS2440C	CPS3334	CPS3339		CPS4341	CPE4385	
EGH0615	CMP1300	CMP1300	CPE2327	CPE3330	CPE2315	Pre	CPS3460C	CPE3345	
Academic English I	Computer Logic Design	Web Technology and Design	Web Programming	Software Engineering	Application Programming	Practical Training	Mobile Technology & Application	Artificial Intelligen	
EGH1310	CPE2410C	CPE2327	CPS2335C	CPE3345	CPS3460C	ning	CPS4442C	CPE4390	
EGH0615	EGH1310	CPE2410C	CPE2325	CPE2315	(70 CH)		CPE2325, (85 CH)	DEP. APPROVAL	
Kurdology	Academic English II	Computer Organization & Architecture	Computer Communication & Network	Computer Graphics	Departmental Elective I	CPE3050	Operating System	Graduation Project	
SOS1205	EGH1311	CPE2325	CPE3450C	CPS3345	(3 CH)		CPE4360	CPE4496	
	EGH1310	CPE2405C	CPE2315	CPE2410C	EGH3215		(85 CH)		
	Academic Debate	Object Oriented Programming	Data Structures	Compiler Construction	Research Methodology		Departmental Electives II		
	HUM1300	CPE2315	CPE3340	CPS3337	HUM3215		(3 CH)		
				EGH1311					
				Professional Communication					
				EGH3215					