

Komar University of Science and Technology College of Engineering, Civil Department (125 Credit Hours)

First Year (Freshman) (32CH)	
Fall (16CH)	Spring (16CH)
EGH0615	MTH1410
Calculus I	Calculus II
MTH1410	MTH1411
EGH0615	MTH1410 MTH1411
General Chemistry with Lab	General Physics I with Lab
CHM1410C	PHY1410C
EGH0615	EGH0615
Computer Skills	Introduction to Engineering
CMP1300	ENG1200
EGH0615	EGH1310
Academic English I	Academic English II
EGH1310	EGH1311
EGH0615	EGH1310
Kurdology	Academic Debate
SOS1205	HUM1300

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Second Year (Sophomore) (35CH)		
Fall (17CH)	Spring (18CH)	
MTH1411	MTH1411	
Advanced Calculus	Differential Equations	
MTH2412	MTH2315	
PHY1410C	MEE2405	
General Physics II with Lab	Strength of Materials	
PHY2411C	CVE2315	
PHY1410C	Dep. Approval	
Engineering Mechanics	Science Elective	
MEE2405	(3 CH)	
ENG1200	MEE2405	
Engineering Graphics	Engineering Thermodynamic	
CVE2205	MEE2310	
Dep. Approval	MEE2405	
Humanities Elective	Fluid Mechanics	
(3 CH)	MEE2315C	
	ENG1200	
	Engineering Survery with Lab	

CVE2310C

Third Year (Junior) (34CH)		
Fall (17CH)	Spring (17CH)	
MTH1411	EGH3215	
Statistics for Engineering	Engineering Economy	
MTH3325	ENC3310	
CVE2315	CVE3325C	
Engineering Materials	Reinforced Concrete I	
CVE3325C	CVE3365	
CVE2315	NVE3325C, MEE2315C	
Soil Mechanics	Water Resources	
CVE3320C	CVE3345	
CVE2315	CVE3320C	
Structural Analysis Design	Geotechnical Engineering	
Design	Engineering	
Design CVE3335	Engineering CVE3330	
CVE3335 CHM1410C Envionmental Engineering	Engineering CVE3330 EGH3215 Research	
CVE3335 CHM1410C Envionmental Engineering Fundamentals	Engineering CVE3330 EGH3215 Research Methodology	
Design CVE3335 CHM1410C Envionmental Engineering Fundamentals NVE3325C	Engineering CVE3330 EGH3215 Research Methodology HUM3215	

	Fourth Year (Senior) (24CH)		
	Fall (12CH)	Spring (12CH)	
	CVE3320C	CVE4360	
	Transportation Engineering	Structural Systems	
	CEV4355	CVE4370	
	CVE3050	CVE3050	
	Health, Safty & Environment	Tech Elective Design	
	NVE4325	CVE4380	
Pra	CVE3335	CVE3050	
Practical Training	Construction Engineering	Application & Design Methods	
ning	CVE4360	CVE4285	
	CVE3365	Dep. Approval	
CVE3050	Reinforced Concrete II	Graduation Project	
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