

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

(123 Credit Hours)

First Year (Freshman) (35CH)		Second Year (Sophomore) (32CH)		Third Year (Junior) (25CH)			Fourth Year (Senior) (31CH)	
Fall (18CH)	Spring (17CH)	Fall (13CH)	Spring (19CH)	Fall (11CH)	Spring (14CH)		Fall (15CH)	Spring (16CH)
EGH0615	MTH1410	MTH1411	MTH1411	MTH1411	EGH3215		NVE3340C, MEE2315C	NVE4355
Calculus I	Calculus II	Advanced Calculus	Differential Equations	Statistics for Engineering	Engineering Economy		Environmental Hydrology	Solid Water System Design
MTH1410	MTH1411	MTH2412	MTH2315	MTH3325	ENC3310		NVE4335	NVE4365
EGH0615	MTH1410 MTH1411	ENG1200	MEE2405	CVE2315	MEE2315C		NVE3325C	NVE3315
General Chemistry with Lab	General Physics I with Lab	Engineering Graphics	Strength of Materials	Soil Mechanics	Hydraulics Engineering		Water & Waterwaste Treatment	Env. Chemistry (Air & Water)
CHM1410C	PHY1410C	CVE2205	CVE2315	CVE3320C	NVE3340C		NVE4345	NVE4370C
EGH0615	ENG1200	PHY1410C	MEE2405	CVE2315	CVE3320C	Pra	NVE3325C	NVE4325
Introduction to Engineering	Biology	Engineering Mechanics	Engineering Thermodynamic	Env. Eng. Material NVE3310C or Eng Materials		Practical Training	Env. Monitoring & Measure Analysis	Environmental Health
ENG1200	BIO2310C	MEE2405	MEE2310	CVE3325C	NVE3315	ning	NVE4355	NVE4375
EGH0615	EGH1310	DEP. APPROVAL	PHY1410C	EGH1311	CHM1410C	7	NVE3050	NVE4325
Computer Skills	Academic English II	Social Science Elective	General Physics II with Lab	Professional Communication	Evironmental Eng. Fundamentals	NVE3050	Health, Safety & Environment	Groundater flow & Contaminant Transport
CMP1300	EGH1311	(3 CH)	PHY2411C	EGH3215	NVE3325C		NVE4325	NVE4380
EGH0615	EGH1310		MEE2405		EGH3215		DEP. APPROVAL	DEP. APPROVAL
Academic English I	Academic Debate		Fluid Mechanics		Research Methodology		Humanities Elective	Graduation Project
EGH1310	HUM1300		MEE2315C		HUM3215		(3 CH)	NVE4495
EGH0615			BIO2310C, BIO1310					
Kurdology			Environmental Engineering Microbiology					
SOS1205			NVE2305					