

First Year (Freshman) (32 CII)

EGH0615

EGH0615

EGH0615 Computer Skills

EGH0615 Academic English

EGH0615 Kurdology

Calculus I

MTH1410

Gen. Chemistry

with Lab

CHM1410C

CMP1300

EGH1310

SOS1205

Spring (16CH)

Calculus II

MTH1411

MHT1410 MTH1411

Gen. Physics I

with Lab

PHY1410C EGH0615

Introduction to

Engineering ENG1200

Academic English II EGH1311

Academic

Debate HUM1300

EGH1310

MTH1410



## Komar University of Science and Technology

College of Engineering
Civil Engineering Department (125 Credit Hours) (F17+)

Second Year (Sophomore) (35 CH)		Third Year (Ju	Third Year (Junior) (28 CH)		Fourth Year (Senior) (28 CH)	
Fall (17CH)	Spring (18CH)	Fall (14CH)	Spring (14CH)		Fall (15CH)	Spring (13CH
MTII1411 Advanced	MTH1411  Differential	MTH1411 Statistics for	EGH3315 Engineering		CVE3320C Transportation	CVE4360 Structural
Calculus MTH2412	Equations MTH2315	Engineering MTH3325	Economy ENC3310		Engineering CVE4355	Systems CVE4370
PHY1410C Gen. Physics II with Lab PHY2411C	MEE2405 Strength of Materials CVE2315	CVE2315  Engineering  Materials  CVE3325C	CVE3325C  Reinforced  Concrete I  CVE3365	CVE 3050	CVE3050 Health, Safty and Environment NVE4325	CVE3050  Tech Electiv  Design  CVE4380
PHY1410C  Engineering  Mechanics  MEE2405	Science Elective (3 CH)	CVE2315 Soil Mechanics CVE3320C	NVE3325C & MEE2315C Water Resources CVE3345	Practical Training C	CVE3335  Construction Engineering CVE4360	Dep. Approval  Graduation  Project  CVE4495
CVE1200  Engineering Graphics CVE2205	MEE2405  Engineering Thermodynamic MEE2310	CVE2315  Structural Analysis Design CVE3335	CVE3320C  Geotechnical Engineering CVE3330	Practic	CVE3365  Reinforced Concrete II CVE4366	Social Science Elective (3 CH)
Humanities Elective (3 CH)	MEE2405 Fluid Mechanics MEE2315C	CHM1410C  Envionmental Eng. Fundamentals  NVE3325C	EGH3215  Research  Methodology  HUM3215			
	CVE1200  Engineering Survery with Lab CVE2310C	EGII1310  Professional Communication EGH3215				

## Academic Departments

