

## ANNOUNCEMENT

### Class Advisors

Grade	Group	Advisor
Second Grade	A	Mrs. Asma Abdulmajeed
Third Grade	A	Mr. Junaid Kamaran
Third Grade	B	Mr. Ahmad Salah, and Mr. Abdulah Hassan
Fourth Grade	A	Mr. Twana Ahmad
Fourth Grade	B	Mr. Barham Haydar and Mr. Halmat Muslih

### Second Grade:

1. Courses are shown in the table below should be selected by students.
2. The elective course is
  - CE 221 Computer Application
3. Student should take the retake (Failed) courses then the Second-grade courses.
4. Student should visit **Mrs. Asma Abdulmajeed** to approve his/her registration form.
5. For computer application course student must bring their own laptop.
6. Please see the table to know your section for each course.
7. For Students who passed from Foundation English must take the “ELT 103 Advanced English (section Z)” Course from this semester.

A		
Code	Name	Section
CE211	MECHANICS OF MATERIALS I	A
CE223	FLUID MECHANICS	A
CE215	SURVEYING I	A
CE217	DIFFERENTIAL EQUATION	A
CE227	CONSTRUCTION MATERIALS	A
CE221	COMPUTER APPLICATION I	A

## Third Grade:

1. Courses are shown in the table below should be selected by students.
2. The elective courses are
  - CE 418 Traffic Engineering
  - CE 329 Civil Blueprint Reading

Student should take only one course from the elective courses

3. Student should take the retake (Failed) courses then the Third-grade courses.
4. Student should visit his/her academic advisor to approve his/her registration.
5. Please see the table to know your section for each course.

THIRD GRADE COURSES					
A			B		
Code	Name	Section	Code	Name	Section
CE315	ENGINEERING HYDRAULICS	A	CE315	ENGINEERING HYDRAULICS	B
CE317	SOIL MECHANICS I	A	CE317	SOIL MECHANICS I	B
CE324	CONSTRUCTION MANAGEMENT	A	CE324	CONSTRUCTION MANAGEMENT	B
CE313	REINFORCED CONCRETE I	A	CE313	REINFORCED CONCRETE I	B
CE311	STRUCTURAL ANALYSIS I	A	CE311	STRUCTURAL ANALYSIS I	B
CE329	BLUEPRINT READING	A	CE329	BLUEPRINT READING	A
CE418	TRAFFIC ENGINEERING	A	CE418	TRAFFIC ENGINEERING	A

## Fourth Grade:

1. Courses are shown in the below table should be selected by students.
2. The elective courses are:

- CE 430 Design of Hydraulic Structures
- CE 439 Computer Aided Design
- CE 440 Construction site Management and Safety Control
- CE 450 Ethics in Engineering & Construction

The student should take two courses from elective courses.

3. Student should take the retake (Failed) courses then the Fourth-grade courses.
4. Student should visit **his/her academic advisor** to approve his/her registration.
5. For Computer Aided design course student must bring their own laptop.
6. Please see the table to know your section for each course.

Fourth GRADE COURSES		
A		
Code	Name	Section
CE411	STRUCTURAL CONCRETE DESIGN	A
CE413	ESTIMATION AND SPECIFICATION	A
CE415	FOUNDATION ENGINEERING	A
CE417	SUPERVISED INDEPENDENT STUDY	A
CE430	DESIGN OF HYDRAULICS TRUCTURES	A
CE439	COMPUTER AIDED DESIGN	A
CE450	ETHICS IN ENGINEERING & Construction	A
CE440	CONSTRUCTION SITE MANAGEMENT AND SAFETY CONTROL	A

Fourth GRADE COURSES		
B		
Code	Name	Section
CE411	STRUCTURAL CONCRETE DESIGN	B
CE413	ESTIMATION AND SPECIFICATION	B
CE415	FOUNDATION ENGINEERING	B
CE417	SUPERVISED INDEPENDENT STUDY	B
CE430	DESIGN OF HYDRAULICS TRUCTURES	A
CE439	COMPUTER AIDED DESIGN	A
CE450	ETHICS IN ENGINEERING & Construction	A
CE440	CONSTRUCTION SITE MANAGEMENT AND SAFETY CONTROL	A

## FIRST GRADE COURSES

A			B		
Code	Name	Section	Code	Name	Section
CE113	Introduction to Civil Engineering	A	CE113	Introduction to Civil Engineering	A
KUR 105	Kurdology I	Z	KUR 105	Kurdology I	Z
PHYS101	General Physic	Z	PHYS101	General Physic	Z
MATH101	Calculus I	Z	MATH101	Calculus I	Z
DBT 101	Academic Debate & Critical Thinking I	Z	DBT 101	Academic Debate & Critical Thinking I	Z
IT 103	Introduction to IT	Z	CE111	Introduction to IT	Z
ELT 103	Advanced English	Z	ELT 103	Advanced English	Z
TUR 108	TURKISH	Z	TUR 108	TURKISH	Z