Instruction to Registration Spring 2021

First Grade:

1. Courses are as follows:

COURSES	SECTION	
MATH 102	G	
KUR 106	G	
IT 103	G	
DBT 102	Z	
CHE 101	G	
CE 122	A	
CE 228	A	

Second Grade:

- 1. Students are required to select courses in SIS.
- 2. Failed courses must be selected and then new courses.
- 3. Second grade courses are as follows:

Group A	Section	Group B	Section
Mechanics of Materials 2	A	Mechanics of Materials 2	В
Fluid Mechanics 2	A	Fluid Mechanics 2	В
Engineering Mathematics	A	Engineering Mathematics	В
Surveying 2	A	Surveying 2	В
Building Construction		Building Construction	В
Geology for Civil	A	Geology for Civil	В
Engineering		Engineering	
Introduction to IT	I	Introduction to IT	J
Technical English	G	Technical English	G

- 4. Please visit your Academic advisor (Mr. Twana Ahmed) for registration approval.
- 5. Do not forget to sign on the registration form.

Third Grade:

- 1. Students are required to select courses in SIS.
- 2. Failed courses must be selected and then new courses.
- 3. Second grade courses are as follows:

Group A	Section	Group B	Section
Structural Analysis 2	A	Structural Analysis 2	В
Soil Mechanics 2	A	Soil Mechanics 2	В
Reinforced Concrete 2	A	Reinforced Concrete 2	В
Sustainability for Civil	A	Sustainability for Civil	В
Engineering		Engineering	
Hydraulics 2	A	Hydraulics 2	В
Summer training	A	Summer training	В
Introduction to	A	Introduction to	В
Earthquake Resistance		Earthquake Resistance	
Remote sensing and	A	Remote sensing and	В
GIS		GIS	

- 4. Technical elective courses are limited Quota.
 - Introduction to Earthquake Resistance: 35
 - Remote sensing and GIS: 35
- 5. Please visit your Academic advisor (Mrs. Asma Abdulmajeed) for registration approval.
- 6. Do not forget to sign on the registration form.

Fourth Grade:

- 1. Students are required to select courses in SIS.
- 2. Failed courses must be selected and then new courses.
- 3. Second grade courses are as follows:

Structural Steel Design
Sewage Systems Engineering
Highway Engineering
Graduation Project
Prestressed Concrete
Construction Site Management & Safety Control
Waste Water Management
Pile Foundation

- 4. Elective courses are limited Quota.
 - Pile Foundation: 25
 - Prestressed Concrete: 15
 - Construction Site Management & Safety Control: 25
 - Waste Water Management: 25
- 5. Please visit your Academic advisor (Mr. Barham Haydar) for registration approval.
- 6. Do not forget to sign on the registration form.