

### Faculty of Engineering & Technology

### **Engineering Geology**

#### Information:

Course Code: SCM 313 Level: Undergraduate Course Hours: 2.00- Hours

**Department :** Department of Structural Engineering & Construction Management

Instructor Information :	uctor Information :			
Title	Name	Office hours		
Associate Professor	Ahmed Mohamed Abd Elkhaleq Ebid	2		
Assistant Lecturer	MUHAMMAD DIAB SAAD ELDIN ABDLAAL	2		
Assistant Lecturer	Ahmed Mohamed Abdel Moniem Mohamed Soliman	22		

### **Area Of Study:**

Upon successful completion of this course, the student should be able to:

- Understand the basic concepts and main principles
- Calculate the values of the essential terms
- Apply Codes provisions
- Carry out the related tests

Regarding formation of earth rock cycle geological features properties of rocks soil formation properties of soil

### **Description:**

Engineering classification and properties of minerals and rocks, Nature and properties of the earths crust, Faults, folds, joints and joint systems, Earthquakes: centre, waves, the centre of the earth, Geologic map of Egypt, Building materials, Concrete materials (aggregates and cement), Geophysics applied in civil engineering, Ground water: distribution G.W, motion of G.W., G.W. Level, G.W. Pollution, Problems related to extraction of G.W., Weathering problems, Field visits to geologic sites.

Course ou	tcomes:	
a.Knowled	lge and Understanding: :	
1 -	Define the main terms of formation of earth	
2 -	Explain the principals of rock cycle	
3 -	List the main items of geological features	
4 -	Define the main terms of soil formation	
b.Intellect	ual Skills: :	
1 -	Calculate the values of properties of rocks	
2 -	Calculate the values of properties of soil	
c.Professi	onal and Practical Skills: :	
1 -	Draw neat details of rock cycle	
2 -	Prepare technical reports for geological features	



- 3 Proceed test steps of the properties of rocks
- 4 Proceed test steps of the properties of soil

### d.General and Transferable Skills::

1 - Work under stress

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Formation of Earth	2	2	1
Rock Cycle	8	8	8
geological features	2	4	4
properties of rocks	8	8	8
soil formation	4	4	4
properties of soil	4	4	4
Revision			

## **Teaching And Learning Methodologies:**

Interactive Lec.

Discussion

**Problem Solving** 

Lab Exper.

Report / Present.

## **Course Assessment:**

Methods of assessment	Relative weight %	Week No	Assess What
Final Exam			
Lab Exper.	25.00		
Mid- Exam I, II	10.00		
Quizzes / Assig.	25.00		
Report / Present.	40.00		

#### **Course Notes:**

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## **Recommended books:**

- "Soil Mechanics and Foundation Engineering", K.R. Arora, 2004 Additional References: - Handout notes on MOODLE

# Periodicals:



جامعة المستقبل			
al. 0'4			
eb Sites :			