

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: 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:

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 out	tcomes :
a.Knowled	ge and Understanding: :
1 -	Explain the fundamentals of rock cycle
2 -	Define the geological properties of different rock types (Petrography).
3 -	Classify the various engineering properties of rocks
4 -	Identify the main laboratory testing on intact rocks and interpret of the test results.
5 -	Representing stress state of rock in Mohr circle
6 -	Define the main and basic definitions of soil properties
b.Intellectu	ial Skills: :
1 -	Ability to define and solve problems
2 -	Ability to analyze experimental data

Áunderstand fundamentals of earth formation

[&]quot;Écomprehend the fundamental principles of rock mechanics for the solution of practical Engineering problems and ability to recognize types of rock, joints and discontinuities.

[&]quot;Ádentify the fundamental geological features and various problems associated with the rock formations

^{*}Æxplore the fundamental definitions of soil properties

ADevelop skills for analyzing experimental data and working in teams

AShare ideas and work in a team.



c.Profession	onal and Practical Skills: :					
1 -	1 - Using of laboratory devices					
2 -	Writing technical reports					
d.General	and Transferable Skills: :					
1 -	1 - Ability to work in a team					
2 -	2 - Ability to share ideas and communicate with others					
3 -	3 - d3 Ability to deal with others according to the rules of the professional Ethics					

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Formation of Earth	2	2	1
Rock Cycle and types of Rocks	8	8	4
Geological features	2	2	1
Engineering properties of Rocks, laboratory testing of rocks, normal, shear stresses and Mohr circle.	8	8	4
Soil Formation and different soil deposits	4	4	2
Basic properties of soil and basic definitions	4	4	2

Teaching And Learning Methodologies :	
Lectures	
Tutorials	
Internet search	
Local visits	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Assignments	15.00	10		
Final-term Examination	40.00	15		
Mid-Term Examination	40.00	11		
Quiz	5.00	10		
Total	100.00			

Course Notes :			
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Recommended books :			
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Periodicals:



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eb Sites :			