

Faculty of Engineering & Technology

Strength and Technology of Materials 1

Information:

Course Code: SCM 213 Level: Undergraduate Course Hours: 3.00- Hours

Department : Department of Structural Engineering & Construction Management

Instructor Information:		
Title	Name	Office hours
Professor	Mohamed Abdel Moaty Khalaf Mohamed	14
Professor	Mohamed Abdel Moaty Khalaf Mohamed	14
Assistant Lecturer	Youssef Ahmed Elsayed Kamaleldin Ahmed Awad	4
Assistant Lecturer	Youssef Ahmed Elsayed Kamaleldin Ahmed Awad	4
Assistant Lecturer	Noura Khedr Abdul raheem Ahmed	4

Area Of Study:

Demonstrate knowledge and understanding of specifications and standard specifications, loads (static – dynamic – repeated), testing machines, strain gauges, engineering materials (metallic – non-metallic), Main properties of engineering materials.

- Understand the behavior of metallic materials subjected to tension, compression, bending, shear torsion, fatigue and impact.
- Know the required test for metallic and non metallic materials subjected to certain load.

Engineering materials (metallic – non-metallic).

The student shall attain the above mentioned objectives efficiently under controlled guidance and supervision during tutorial and lab classes.

Description:

Engineering materials, Standardization, Standard specifications, Codes, Total quality concept, Technical inspection and quality control, Principles of materials science, Concrete technology: constituent materials for reinforced concrete (aggregates, cement, mixing water, admixtures, steel reinforcement), Concrete manufacturing, Mechanics of engineering materials: loads, stresses, strains, elastic constants, failure criteria, Mechanical properties, Testing machines, Strain gages, Calibration, Strength and behavior of materials under static loading (tension, compression, bending, shear, torsion, hardness), Miscellaneous conventional and Non-conventional construction materials and products.

Course outcomes :

a.Knowledge and Understanding: : 1 - Specifications and standard specifications 2 - Loads (static – dynamic – repeated). 3 - Testing machines 4 - Strain gauges

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6 -	Behavior of metallic materials subjected to tension, compression, bending, shear torsion, fatigue and impact		
b.Intellectu	ıal Skills: :		
1 -	Identify properties, advantages, disadvantages and acceptance criteria of		
2 -	Recognizing different problems during construction and how to handle them		
3 -	Identify the main properties of materials and factors affecting them		
c.Profession	onal and Practical Skills: :		
1 -	Assess the safety of an element subjected to given loads.		
2 -	Calculate the required dimensions for an element subjected to given loads		
3 -	Perform necessary tests to check the validity of used materials		
d.General	and Transferable Skills: :		
1 -	Identify proper test for certain use		
2 -	Conduct materials tests		
3 -	Present test results		

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to Properties and Testing of Materials	5	3	2
Main Properties	3	3	-
Testing Machines & its calibration	2		2
Strain Gauge	2		2
Hardness of Metals	4		4
Behavior Of metallic materials subjected to tension	10	6	4
Behavior Of metallic materials subjected to compression	7	3	4
Behavior Of metallic materials subjected to bending	8	6	2
Behavior Of metallic materials subjected to shear and torsion	8	6	2
Behavior Of metallic materials subjected to Impact loading	8	6	2
Behavior Of metallic materials subjected to Fatigue loading	8	6	2

Teaching And Learning Methodologies :		
Lectures		
Tutorials		
lab		

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
11th week exam	15.00			
6th week exam	10.00			



assignments	20.00	
attendence	10.00	
final exam	40.00	
report	5.00	

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Course Notes :		
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Recommended books:		
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<u>Periodicals</u> :		
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Web Sites:		
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