

Faculty of Engineering & Technology

Properties & Strength of Materials

Information:

Course Code: SCM 215 Level: Undergraduate Course Hours: 2.00- Hours

Department: Department of Architectural Engineering

Instructor Information:		
Title	Name	Office hours
Lecturer	Youssef Ahmed Elsayed Kamaleldin Ahmed Awad	6
Assistant Lecturer	Mohamed Ahmed Reda Ahas Ahmed	

Area Of Study:

- Demonstrate knowledge and understanding of specifications and standard specifications, loads (static . Ádynamic . Á repeated), testing machines, strain gauges, engineering materials (metallic . Ánon-metallic), Main properties of engineering materials.
- Understand the behavior of building materials (Stones, Bricks, Timber)
- Understand the behavior of concrete materials (Portland Cement, Concrete Aggregates, Mixing water, Admixtures)
- Understand the behavior of Fresh concrete and Hardened concrete
- Know the required test for building materials subjected to certain load.

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

Description:

Various building materials, their properties, testing and uses, Materials used in engineering products, Standards, Codes and inspections, The development of innovative uses of building materials, Concrete: components, manufacturing, quality control, Partitioning materials: gypsum, lime, timber and bricks, The effects of water on building materials

Course outcomes:

a. Knowledge and Understanding: :

- 1 Demonstrate knowledge and understanding of concepts and theories of basic applied and engineering sciences appropriate to architectural engineering.
- 2 Demonstrate knowledge and understanding of the basics of information and communication technology (ICT).

b.Intellectual 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.Professional and Practical Skills: :

- 1 Assess the structural safety of an element subjected to given loads.
- 2 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.	3	3	-
Main Properties.	3	3	-
Building Stones.	7	3	4
Bricks.	5	3	2
Timber.	4	-	4
Portland Cement.	7	3	4
Concrete Aggregates.	7	3	4
Mixing water & Admixtures.	3	3	-
Properties of Fresh concrete.	6	6	-
Tests of Fresh concrete.	7	3	4
Properties of Hardened concrete.	6	6	-
Tests of Hardened concrete.	7	3	4

Teaching And Learning Methodologies:

Class Lectures.

Tutorials.

Lab.

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Assignments.	20.00			
Attendance.	10.00			
Final-term examination.	40.00			
First midterm exam.	15.00			
Second midterm exam	15.00			

Course Notes :		
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Recommended books:



Concrete Technology +ÁA.M. Nievelle. Concrete Technology +ÁMehta. Egyptian standards.	
Periodicals:	
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Web Sites:	
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