

Faculty of Engineering & Technology

Structural Analysis 1

Information:

Course Code: SCM 211 Level: Undergraduate Course Hours: 3.00- Hours

Department : Department of Structural Engineering & Construction Management

Instructor Information:

Title	Name	Office hours
Lecturer	Dina Muhammad Fathy Ors	23
Assistant Lecturer	Nada Mohamed Abd El Hamid Ali Mohamed	4

Area Of Study:

"ÁDetermine the reactions at the supports.

Description:

Types of structures, Loads, Supports, Desemesterination of reactions, Internal forces, Analysis of beams, Frames and plane trusses.

Course outcomes:

a.Knowledge and Understanding: :

- 1 a1- List the main items of Types of structures, Loads & Supports
- 2 a2- Define the main terms of stability and determinacy
- 3 a3- Define the main terms of free body diagram & Equilibrium

b.Intellectual Skills::

- 1 b1- Calculate the values of Types of structures, Loads & Supports
- 2 b2- Assess issues of stability and determinacy
- 3 b3- Analyze the system of free body diagram & Equilibrium
- 4 b4- Calculate the values of internal forces diagrams
- 5 b5- Solve problems regarding Pin-jointed structures

c.Professional and Practical Skills::

- 1 c1- Prepare technical reports for stability and determinacy
- 2 c2- Draw neat details of internal forces diagrams

d.General and Transferable Skills: :

1 - d1- Search for information and self-learning discipline

ÉDetermine of the Internal Forces Diagrams for the statically determinate structures (Beams-Frames-Trusses-Arches) under applied static loads.

[&]quot;ÁDetermine the stability and determinacy of structures."



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Types of structures, Loads & Supports	4	3	1
stability and determinacy conditions of equilibrium, determinacy and stability	8	6	2
Free body diagrams and equilibruim reactions for various types of structures, definition of internal forces in plane structures	12	9	3
internal force diagrams frames and production of internal force diagrams.	20	15	5
Pin-jointed structures	12	9	3
Revision	4	3	1

Teaching And Learning Methodologies:	
Interactive Lec.	
Discussion	
Problem solving	
Experimental learning	
Project	
Report / Present	

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Final exam	40.00		
First Mid Term Exam	25.00		
Performance	10.00		
Second Mid Term Exam	25.00		

Occord Wild Territ Exam	20.00		
<u>Course Notes</u> :			
-the MOODLE			
Recommended books:			
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Periodicals:			
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Web Sites:			
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