

# 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

<u>Instructor Information :</u>		
Title	Name	Office hours
Associate Professor	Ahmed Mohamed Abd Elkhaleq Ebid	
Lecturer	Dina Muhammad Fathy Ors	21
Teaching Assistant	Mohamed Ahmed Reda Abas Ahmed	6
Teaching Assistant	Mohamed Fathy Salem Mohamed	
Teaching Assistant	Mohamed Ahmed Reda Abas Ahmed	6

### Area Of Study:

#### **Description:**

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

Course ou	tcomes :
a.Knowled	ge and Understanding: :
1 -	Define basic concepts of structural modeling.
2 -	Understand the behavior of structures
b.Intellect	ual Skills: :
1 -	Ability to analyze the engineering problems
2 -	Ability to derive different solution alternatives for engineering problems
3 -	Ability to assess the obtained results accuracy
c.Professi	onal and Practical Skills: :
1 -	Ability to handle different types of structures
2 -	Ability to handle different structural systems
d.General	and Transferable Skills: :
1 -	Ability to practice team work and present results

<sup>&</sup>quot;ADetermine the reactions at the supports.

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

ADetermine the stability and determinacy of structures.



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Review of plane statics	4	4	1
Types of loads and supports	8	8	2
Stability of structures and degree of determinacy	8	8	2
Determination of internal forces in Beams	8	8	1
Determination of internal forces in Frames	10	10	4
Determination of internal forces in Plane Trusses	4	4	1

# **Teaching And Learning Methodologies:**

Lectures

Tutorials

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
final exams	40.00		
mid term exams	25.00		
oral exam	10.00		
semester work	25.00		

Course Notes :	
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Recommended books :	
Periodicals :	
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Web Sites :
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