

# Faculty of Engineering & Technology

#### **Structural Mechanics 3**

Information :

Course Code :	SCM 411	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Department of Structural Engineering & Construction Management

# Instructor Information :

Title	Name	Office hours
Associate Professor	Dina Muhammad Fathy Ors	30
Teaching Assistant	Ahmed Taher Abdelhamed Mohamed Yousef	

#### Area Of Study :

Upon successful completion of this course, the student should be able to:

- Understand the basic concepts and main principles

- Calculate the values of the essential terms

Regarding beams using slope deflection frames using slope deflection beams using stiffness method frames using stiffness method grids using stiffness method

#### **Description :**

Matrix analysis of structures: flexibility method, stiffness method, Applications on all types of plane and space skeletal structures

### Course outcomes :

a.Knowledge and Understanding: :				
1 -	a1- Define the main terms of beams using slope deflection			
2 -	a2- Define the main terms of frames using slope deflection			
3 -	a3- Describe the main concept of beams using stiffness metho			
4 -	a4- Describe the main concept of frames using stiffness method			
5 -	a5- Describe the main concept of trusses using stiffness method			
6 -	a6- Describe the main concept of grids using stiffness method			
b.Intellectu	b.Intellectual Skills: :			
1 -	b1- Calculate the values of beams using slope deflection			
c.Professional and Practical Skills: :				
1 -	c1- Prepare technical reports for frames using stiffness method			
d.General and Transferable Skills: :				
1 -	d1- Search for information and self-learning discipline			



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Course Topic And Contents :					
Торіс	No. of hours	Lecture	<b>Tutorial / Practical</b>		
beams using slope deflection	8	6	2		
frames using slope deflection	8	6	2		
beams using stiffness method	8	6	2		
frames using stiffness method	12	9	3		
trusses using stiffness method	8	6	2		
grids using stiffness method	12	9	3		
Revision	4	3	1		

Teaching And Learning Methodologies :
Interactive Lecture
Discussion
Problem Solving
Lab Experements
Project
Report / Presentaion

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Final Exam	40.00			
Mid- Exam I, II	30.00			
Quizzes / Assignments	15.00			
Report / Presentation	15.00			

Course	Notos		
<u>course</u>	Notes	÷.	

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Recommended books :

# Periodicals :

# Web Sites :

http://www.fue.edu.eg