

Faculty of Engineering & Technology

Structural Mechanics 2

Information :								
Course Code :	SCM 314	Level	:	Undergraduate	Course Hours :	3.00- Hours		
Department :	Department of Structural Engineering & Construction Management							

Instructor Information :

Title	Name	Office hours
Professor	Bahaa sharaf ismail tork	11
Professor	Bahaa sharaf ismail tork	11
Professor	Bahaa sharaf ismail tork	11
Assistant Lecturer	Dina Yehia Zakaria Ewais	14
Assistant Lecturer	Nada Mohamed Abd El Hamid Ali Mohamed	8
Assistant Lecturer	Dina Yehia Zakaria Ewais	14
Assistant Lecturer	Nada Mohamed Abd El Hamid Ali Mohamed	8
Assistant Lecturer	Dina Yehia Zakaria Ewais	14
Teaching Assistant	Sarah Salah Sayed Hussein Aly Elsheshtawy	
Teaching Assistant	Ahmed Taher Abdelhamed Mohamed Yousef	

Area Of Study :

- 1. Determination of deformations using differential equation method,
- 2. Determination of deformations using conjugate Beam Method
- 3. Determination of deformations using: method of virtual Work,
- 4. Analysis of statically indeterminate structures using method of consistent deformations,
- 5. Analysis of statically indeterminate structures method of Equation of Three Moments
- 6. Analysis of statically indeterminate structures method of moment distribution,

Description :

Desemesterination of deformations: differential equation, method of virtual Work, Analysis of statically indesemesterinate structures: method of consistent deformations, method of moment distribution, Influence lines for statically indesemesterinate structures

Course outcomes :

a.Knowledge and Understanding: :		
1 -	An ability to apply knowledge of mathematics, science and engineering	
2 -	• An ability to design a system, component or process to meet desired needs within realistic constraints such as safety, manufacturability and sustainability	



b.Intellect	ual Skills: :
1 -	- An ability to identify, formulate and solve engineering problems
2 -	An ability to use the techniques, skills and modern engineering tools necessary for engineering practice
c.Professi	onal and Practical Skills: :
1 -	Knowledge of differential equations, linear algebra, complex variables and discrete mathematics.
d.General	and Transferable Skills: :

Course ropic and contents.			
Торіс	No. of hours	Lecture	Tutorial / Practical
Differential Equation(Double Integration Method	6	4	2
Conjugate Beam Method	9	6	3
Method of Virtual Work	10	8	2
Method of Consistent Deformations	4	2	2
Method of Equation of Three Moments	8	4	4
Method of Moment Distribution	4	2	2

Teaching And Learning Methodologies :	
Class Lectures	
Tutorials	

Course Notes :

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Recommended books :

Periodicals :

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Web Sites :

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