



(Solid Mechanics) Course Catalogue

2022-2023

College	Erbil Technology College						
Department	Construction and Materials Technology						
	Engineering						
Module Name	Solid Mechanics						
Module Code	SOM235						
Semester	5						
Credit	5						
Module type	Theoretical & Tutorial						
Weekly hours	6						
Weekly hours (Theory)	(3)hr Class (135) hr Workloa						
Weekly hours (Practical)	()hr Class ()hr Workload						
Lecturer (Theory)	Yassin Ali Ibrahim						
E-Mail	Yassin.ibrahim@epu.edu.iq						
Lecturer (Practical)	Yassin Ali Ibrahim						
Email	Yassin.ibrahim@epu.edu.iq						

Course Book

Course overview:

This basic course in Solid Mechanics aims to provide an introduction to analysis of stress and strain in solid materials under elastic deformation. Focus is on investigating a number of fundamental structural elements such as bars, shafts and beams under different loading conditions. Within the analysis, both one-dimensional and three-dimensional methods are employed. While plastic deformation is not being covered, realistic dimensioning problems in order to avoid it is included.

Course objective:

On completion of this unit, students should be able to:

- 1. Apply appropriate methods to calculate internal stresses and strains in basic structures
- Demonstrate a basic understanding of the bending behaviour of compression and tensions members
 Demonstrate the ability to analyse a beam structure and understand its internal behaviour under

bending.

Student's obligation

- Students should be informed that the method of teaching the material is evaluated daily.
- After each lecture and tutorial work, homework must be prepared.
- At the end of each theoretical lecture, a tutorial should be followed.
- There will be an essay and an assignment during the semester.

Forms of teaching

During the academic year, Data Show is used for full detailing, besides that a white board is used to solute the examples, and a software copy of the lecture will be handed, finally, a home work for the coming week will be announced.

Assessment scheme

ECTS Workload Calculation Form										
Activity S	S Descrir		ntion	Activity Type	No.	T.F. Range		Specefic	Time	Workload
	5	Description				Min	Max	T. F.	Factor	Workload
		Theorem	In class	f	10				<u>2</u>	20
	1	Online	f	2				<u>2</u>	4	
	2	Preparation (1 Hr	L-2) * Theory	h	12	2	4	4	4	48
Cours	3 Pract		ical	f	12					
Ċ.	4	Preparation (1-1.5) * Practical Hr.		h	12					
	5	Tutorial		f	12	1	1		<u>1</u>	12
	6	Preparation (0.5-1.5) * Tutorial Hr.		h	12	0.5	1.5		0.5	6
	7	Scientific/Field Trips		f						

Ministry of Higher Education and Scientific research

Site Visists and Lab Experiments	8	Practical/L	h								
9		Homework		h	3	1	4	2	2	6	
	10	Rep	h	2	1	4	4	4	8		
Assignment 11 Ser 12 Pa		Sem	inar	h							
		Pap	Paper								
Ť	13	Essay		h	1	1	6	5	5	5	
	14 Project/		/Poster	h							
	15	Qı	ıiz	h	5	1	2		1	5	
	16	Mid Term	Theory	f	1				<u>1</u>	1	
17 18 Assessment 20 21	17		Preparation (1.5-3) * Theory Hr.	h	1	3	6		<u>3</u>	3	
	18		Practical	f	1						
	19		Preparation (1-2) * Practical Hr.	h	1						
	20	Final	Theory	f	1				<u>2</u>	2	
	21		Preparation (3-5) * Theory Hr.	h	1	6	10		<u>6</u>	6	
	22		Practical	f	1						
	23		Preparation (2-4) * Practical Hr.	h	1						
Face to face hours (f)/12 week 4.4		Face to face hours (f)					39				
Home hours (h)/16 week 6.8		6.8	Home hours (h)						87		
Total h	Total hours/16 week 10.1			Total hours					126		
ECTS (Total hours 126 / 27) ≈ 5								Acce	pt	4.67	

Specific learning outcome:

- Explain the one-dimensional as well as three-dimensional concepts of stress and strain to quantify the internal forces and deformation,
- Explain and apply one-dimensional as well as three-dimensional material models including elasticity.
- Interpret and draw symbolic representations of different one-dimensional structures under mechanical loading,
- Determine internal forces and deformations in bars and beams
- Calculate relevant criteria in realistic dimensioning problems to avoid failure by plastic deformation and elastic instability.

- Course Reading List and References:

• Key references:

 Useful references: Solid Mechanics Magazines and review (internet): Engineering Magazines 			
 Course topics (Theory) 	Week	Learning Outcome	
Not applicable			
Practical Topics (If there is any)	Week	Learning Outcome	
 Introduction: Definition of stress, stress tensor, normal and shear stresses in axially loaded members. Numerical problems on stress, shear stress in axially loaded members. Stress & Strain :- Stress-strain relationship, Hooke's law, Poisson's ratio, shear stress, Numerical problems on Stress- strain Hooke's law, Poisson's ratio, shear stress Introduction to Tensors Members Subjected to Flexural Loads Shear Force and Bending Moment in Beams Bending Moment Shear Force 	1 2 3 4 5 6 7 8		
10. Drawing Shear Force 11. Drawing Bending Moment 12. Beams	9 10 11 12		
19. Examinations : This Subject does not have exam, marks are set weekly based on continuous assignment, home work, report and project.			
Extra notes: None			
External Evaluator			