

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Erbil Technical Engineering College				
Department	Civil Engineering Department				
Module Name	Theory Of Structures -1-				
Module Code	STA503				
Degree	Technical Diploma Bachler				
	High Diploma Master PhD				
Semester	5th				
Qualification	B.Sc				
Scientific Title	Engineer				
ECTS (Credits)	6				
Module type	Prerequisite Core Assist.				
Weekly hours					
Weekly hours (Theory)	(4)hr Class (162) Total hrs Workload				
Weekly hours (Practical)	()hr Class () Total hrs Workload				
Number of Weeks	15				
Lecturer (Theory)	Dr. Sarkawt Asaad Hasan				
E-Mail & Mobile NO.	sarakot.hasan@epu.edu.iq- 07506473393				
Lecturer (Practical)					
E-Mail & Mobile NO.					
Websites					

Course Book

Course Description	This course presents the required knowledge in the field of structural analysis of trusses, beams and frames. The course will help the students to a better understanding the for concept of structural members behaviors under different loading types leading to a better understanding for the design requirements. This course requires a solid background in the Engineering Mechanic and Strength of Material and Calculus.						
Course objectives	 Develop skills in determining reactions and loads on structures. Familiarize the student with the basic concepts of truss analysis. Develop a basic understanding of influence lines. Performing approximate analysis for indeterminate structure. 						
Student's obligation	 The students are required to: Attend all the lectures and participate in the discussion and the class work; Reading and practising on the problems given in previous lectures before attending a new one; Performing the required tasks of preparation of Reports, Quizzes, Homework, projects Participate in all tests and exams 						
Required Learning Materials	Lecture NotesReference BooksData Show Laptop						
	Task						
		lask	Weight (Marks)	Due Week	Relevant Learning Outcome		
		Homework	Weight (Marks)	Due Week 4,8,12	Relevant Learning Outcome 2 to 6		
	ants	Homework Class Activity	10 2	Due Week 4,8,12 1 to 12	Relevant Learning Outcome 2 to 6 1 to 6		
	iments	Homework Class Activity Report	Weight (Marks)1028	Due Week 4,8,12 1 to 12 12	RelevantLearningOutcome2 to 61 to 67		
	signments	Homework Class Activity Report Seminar	Weight (Marks) 10 2 8 8 8	Due Week 4,8,12 1 to 12 12 13	RelevantLearningOutcome2 to 61 to 677		
Evaluation	Assignments	Homework Class Activity Report Seminar Essay	Weight (Marks) 10 2 8 8 10	Jue Week 4,8,12 1 to 12 12 13	RelevantLearningOutcome2 to 61 to 677		
Evaluation	Assignments	Homework Class Activity Report Seminar Essay Project	Weight (Marks) 10 2 8 8	Due Week 4,8,12 1 to 12 12 13	Relevant Learning Outcome 2 to 6 1 to 6 7 7 7		
Evaluation	Assignments	Homework Class Activity Report Seminar Essay Project	Weight (Marks) 10 2 8 8	Due Week 4,8,12 1 to 12 12 13 4,8,12 4,8,12	Relevant Learning Outcome2 to 61 to 6772 to 6		
Evaluation	Structure Assignments Quiz Lab. Midterre	Homework Class Activity Report Seminar Essay Project	Weight (Marks) 10 2 8 8 8 8 8 2 2 3 3 24	Due Week 4,8,12 1 to 12 12 13 4,8,12 4,8,12 8	Relevant Learning Outcome 2 to 6 1 to 6 7 7 7 2 to 6 2 to 6		
Evaluation	Students Variable Var	Homework Class Activity Report Seminar Essay Project Exam	Weight (Marks) 10 2 8 8 8 24 40	Due Week 4,8,12 1 to 12 12 13 4,8,12 4,8,12 4,8,12 8 15	Relevant Learning Outcome2 to 61 to 6772 to 61 to 41 to 41 to 6		
Evaluation	Stubucuts V Quiz Lab. Midterm Final Exa Total	Homework Class Activity Report Seminar Essay Project Exam	Weight (Marks) 10 2 8 8 8 8 8 8 8 40	Due Week 4,8,12 1 to 12 12 13 4,8,12 4,8,12 8 15	Relevant Learning Outcome2 to 61 to 6772 to 61 to 41 to 41 to 6		
Evaluation	Stubucuts V Quiz Lab. Midterm Final Exa Total The stude	Homework Class Activity Report Seminar Essay Project Exam am	Weight (Marks) 10 2 8 8 8 24 40 e course will be able t	Due Week 4,8,12 1 to 12 12 13 4,8,12 4,8,12 8 15 co:	Relevant Learning Outcome2 to 61 to 6772 to 61 to 41 to 41 to 6		
Evaluation Specific learning	Stuenuus Suesting Value Value Lab. Midterm Final Exa Total The stude 1- Un	Homework Class Activity Report Seminar Essay Project Exam am	Weight (Marks) 10 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A,8,12 1 to 12 12 13 4,8,12 4,8,12 8 15 co: ctures and basic mem	Relevant Learning Outcome2 to 61 to 6772 to 61 to 41 to 41 to 6		
Evaluation Specific learning outcome:	Stuamus Stuamus Stuamus Stuamus V Quiz Lab. Midterm Final Exa Total The stude 1- Un me	Homework Class Activity Report Seminar Essay Project Exam am Ints by the end of the iderstand the concept echanism	Weight (Marks) 10 2 8 8 8 8 8 8 8 8 8 8 8 8	A,8,12 1 to 12 12 13 4,8,12 4,8,12 8 15 co: ctures and basic mem	Relevant Learning Outcome2 to 61 to 6772 to 61 to 41 to 41 to 6		
Evaluation Specific learning outcome:	Stuamus Stuamus Stuamus Straight Straight Straig	Homework Class Activity Report Seminar Essay Project Exam am Ints by the end of the iderstand the concept echanism iderstand the load pat	Weight (Marks) 10 2 8 8 8 24 40 e course will be able t s of idealization in struct th and tributary areas in	Jue Week 4,8,12 1 to 12 12 13 4,8,12 4,8,12 8 15 co: ctures and basic memory structures and basic	Relevant Learning Outcome 2 to 6 1 to 6 7 2 to 6 1 to 4 1 to 6 on the force c mechanism		

	 Identify Stable/ Unstable Structures, and statically deter structures. 	minate/indete	erminate		
	4- Analyse determinate structures for moments/shear/axials				
	5- Understand the concept of effect of the location of moving load on the				
	structure behaviour				
	6- Perform fast analysis (approximate) for indetermir	ate framed	structures.		
	7- Being able to perform Deflection calculation for be	ams			
	8- Being able to research for information/knowledge	about one c	of the Course		
	topics or any related subjects approved by the lect	urer.			
Course	 Key references: "Structural Analysis" R.C. Hibbeler, 8th Edition, Pearson E Jersey, USA. 	ducation, In	c. New		
References:	 Useful references: "Structural Analysis: In theory and Practice", Williams, Elsevier, 2009 				
	- "Examples in Structural Analysis", William M.C.McKe	nzie, 1st Edit	tion, Taylor		
	& Francis, Milton Park, Uk, 2006.				
	 Magazines and review (internet): 				
Course topics (Theory)		Week	Learning Outcome		
 1- Introduction. Structural Elements Type of Structures. Loading Idealized Structures Type of Supports and Joints 			1		
2- Beam Tributary Loading			2		
3- Determinacy and Stability of Structures.			3		
4- Analysis of Statically Determinate Trusses and Beams			4		
5- Analysis of Statically Determinate Frames			4		
6- Influence Line for Statically Determinate Structures.		8-9	5		
7- Approximate Analysis of Structures.		10	6		
8- Deflections of Statically Determinate Structure using Conjugated Beam Method		11-12	7		
Practical Topics		Week	Learning Outcome		



بەر يوجەرايەتى دڭنيايى جۆرى و متمانەبەخشىن Directorate of Quality Assurance and Accreditation

External Evaluator