

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	BUILDING INFORMATION MODELLING "BIM"		
Module Code			
Degree	Technical Diploma Bachelor x		
	High Diploma Master PhD		
Semester	Six Semester - Third Stage -		
Qualification	B. Sc.		
Scientific Title	Engineer		
ECTS (Credits)			
Module type	Prerequisite Core x Assist.		
Weekly hours	6		
Weekly hours (Theory)	(1)hr Class (1)Total hrs Workload		
Weekly hours (Practical)	(5)hr Class (5)Total hrs Workload		
Number of Weeks	20		
Lecturer (Theory)	Dr. Aras Jalal JalyZada		
	M. Dilveen Hassan Omar		
E-Mail & Mobile NO.	aras.jalyzada@epu.edu.iq		
Lasturar (Drastical)	dilveen.omar@epu.edu.iq		
Lecturer (Practical)	Dr. Aras Jalal JalyZada		
	M. Dilveen Hassan Omar		
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Websites	Epu.edu.iq		

Course Book

Course Description • Describe how BIM can be used in Structural engineering. • Enable to create a full 3D project model that the majority of structural and architectural users need. The objective of this course is • To teach students the concepts of Building Information Modelling • To introduce tools for drawing structural and architectural plans, details and models using Revit software. • To further develop skills in using computer software. The students are required to: • Attend all the lectures and participate in the discussion and the class work;		• Ur	nderstand BIM B	asics & the Be	nefits		
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Paper Review 10 5 2 2	Materials						
11			Task		Due Week	Learning	
Evaluation Homework 10 5 2,3 Class Activity 2 10 Report 8 5 2 Seminar Seminar			Paper Review				
Class Activity 2 10	Evaluation	As				2,3	
Report 8 5 2 Seminar		sign	_				
Seminar		me		8	5	2	
Essay		nts					

	Project	8	5	3
	Quiz	8	10	2,3
	Lab.			
	Midterm Exam	24	1	2
	Final Exam	40	1	2,3
	Total	100		
	At the end of this module, students will be able to:			
Specific learning	Understand the Benefits of BIM.			
outcome:	Draw and design a structural and architectural model using			
	Revit software.			
	 Draw and design a structural model using Revit software. 			
	BIM handbook, by Chuck Eastman.			
Course References:	 BIM framework for structural design, by Nawari O. Nawar Michael Kuenstle BIM planning and managing, by Willem Kymmell 			O. Nawari,
	 Autodesk Revit Autodesk Authorize 		re Fundamentals	– Metric:

Course topics (Theory & Practical)	Week	Learning Outcome
Introduction to BIM & Course book	1	1
Overview of the Interface	2	2
Basic Sketching and Modify Tools	3	2
Start a Model-based Architectural Project	4	2
Floor, Ceiling, Roof, Furniture	5	2
Stairs	6	2
Sheets, Schedules, Printing	7	1,2
Starting Structural Project (Levels, Grades)	8	3
Structural Columns, Foundations	9	3
Structural Framing, Structural Slabs, Shaft Openings	10	3

Structural Reinforcement (Slab Reinforcement)	11	3
Beam, Column, Foundation Reinforcement	12	3
Overtions Example Design		
Questions Example Design		
Method of Evaluation:		
Could include any of the following: problem solving exams,		
objective exams, essays, research papers, oral presentations,		
group projects, quizzes, homework.		
Exam question:		
Notes:		
1) Save your solutions in: Ask your examiner.		
2) Each branch has equally weight. 5*20%=100%)		
Question: Draw the plans and levels as in the attached figures		
with the following properties for all levels:		
a) Multi story concrete C25 building with all beams		
dimensions (350mm x 600mm) and all columns (350mm x		
550mm) unless at (3-F) which is circular (Dia. 350mm) and the		
head of the semi-circle is square (300mm).		
b) Draw the isolated footing for all columns base at the level		
(-4000mm) with thickness (500mm) and all sizes (1200mm x		
1800mm) except at (3-F) which has (1200mm x 1200mm).		
c) Draw the slab for all stories with thickness (300mm).		
d) Draw the reinforcement for all foundations at the bottom		
with four dowels and stirrups (dia. 13 @100mm) except at the		
circular column which has six dowels.		
e) Take a section at the foundation C-2 to show the reinforcement.		
Tellilorcement.		
Extra notes:		
We will not have time to discuss homework problems during		
class. This course will move quickly. We will need to cover		
approximately one section during each class meeting.		
Therefore, it is imperative that you read your textbook, as we		

will not be able to spend time during class on all of the material in a given section.	
The course program is covering all the required syllabus,	
contents and aspects of civil engineering drawing module. It satisfies and adequate for the third year of civil engineering department.	
H A	
Mr. Saad Bilbas	
M.Sc. in Civil Engineering.	