Course Description Form

1. Course	Name:				
Building Cons	truction				
2. Course Code:					
3. Semest	er / Year:				
2023-2024	•				
4. Descrip	4. Description Preparation Date:				
22/3/2024	_				
5. Availab	5. Available Attendance Forms:				
Class A	ttendance				
6. Number	of Credit Hours (Total) / Nu	mber of Unit	s (Total)		
24-hou	r/3 units				
7. Course	administrator's name (me	ntion all. if m	nore than one name)		
	Abdullah Nassir Jawad	,	,		
	abdullan97@uowa.edu.iq				
8. Course	Objectives				
Course Objective	es	•	Providing the basic informat		
			that the student needs on hov		
			construct buildings and pav		
			the way for absorbing a lot		
			information that is related to		
			future studies and practicing		
			profession after that.		
		•	Introducing the student to		
			methods used locally		
			construction work, w		
			discussing and comparing th		
			with modern methods abroad		
9. Teaching and Learning Strategies					
Strategy	<u> </u>	•	taken in lectures with t		
	practical aspect t	hrough fre	quent scientific visits		
	engineering sites				

10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
the first the secon the third the fourt Fifth VI Seventh VIII Ninth The tentl Eleven twelfth	2 2 2 2 2 2 2 2	mechanisms us in sto construction Bridges and th types How to impleme bridges Columns and th types How to impleme columns Ceilings and th types	Knowing how make bricks Knowledge of to mechanisms used in stoconstruction Bridges and the types How to implement bridges Columns and the types How to implement columns Ceilings and the types How to implement columns Ceilings and the types How to implement ceilings Veal Final finishes	site visits	Class attendance a class participation

11. Course Evaluation

There are 30 marks for the monthly exams, 10 marks for the practical part, 10 marks for attendance, class participation, and quizzes, and 60 marks for the final exam.

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Required textbooks (curricular books, if any)	Building Construction Book by Ar
	Levon and Zuhair Sako, 2007 edition

Main references (sources)	The references in the methodologi book have been adopted
Recommended books and references (scientific	
journals, reports)	
Electronic References, Websites	