

Course Description Form

1. Course Name:	
Building Construction	
2. Course Code:	
3. Semester / Year:	
2023–2024	
4. Description Preparation Date:	
22/3/2024	
5. Available Attendance Forms:	
Class Attendance	
6. Number of Credit Hours (Total) / Number of Units (Total)	
24-hour/ 3 units	
7. Course administrator's name (mention all, if more than one name)	
Name: Abdullah Nassir Jawad Email: abdullan97@uowa.edu.iq	
8. Course Objectives	
Course Objectives	<ul style="list-style-type: none"> • Providing the basic information that the student needs on how to construct buildings and paving the way for absorbing a lot of information that is related to future studies and practicing the profession after that. • Introducing the student to the methods used locally in construction work, with discussing and comparing them with modern methods abroad.
9. Teaching and Learning Strategies	
Strategy	Linking the theoretical aspect taken in lectures with the practical aspect through frequent scientific visits to engineering sites

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10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
the first	2	Knowing how	Knowing how	Theoretical lectures and site visits	Class attendance and class participation
the second	2	make bricks	make bricks		
the third	2	Knowledge of the	Knowledge of the		
the fourth	2	mechanisms used	mechanisms used		
Fifth	2	in stone	in stone		
VI	2	construction	construction		
Seventh	2	Bridges and their	Bridges and their		
VIII	2	types	types		
Ninth	2	How to implement	How to implement		
The tenth	2	bridges	bridges		
Eleven	2	Columns and their	Columns and their		
twelfth	2	types How to implement columns Ceilings and their types How to implement ceilings Veal Final finishes	types How to implement columns Ceilings and their types How to implement ceilings Veal Final finishes		

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.

12.

Required textbooks (curricular books, if any)

Building Construction Book by Ar Levon and Zuhair Sako, 2007 edition

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