

Faculty of Engineering & Technology

History & Theories of Architecture 3

	Informa	tion :
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Course Code :	ARC 321	Level	:	Undergraduate	Course Hours :	2.00- Hours

Department : Department of Architectural Engineering

Instructor Information :

Title	Name	Office hours
Teaching Assistant	Omar Magdy Ahmed Ibrahim Elbahrawy	

Area Of Study :

The main aim of this course is to build the student's knowledge of the architectural styles and theories of the era of Islamic civilization

Description :

The study deals with different topics like history of each period, geology & climate, materials, construction systems, architectural character, Islamic decorations and analysis for examples. The periods are: Romanesque - Gothic - Fustat - Al Askar - Al Qattaq - Fatimid Cairo - Ayyubid - Mamluk - Ottoman.

Course outcomes :

a.Knowledç	ge and Understanding: :
1 -	Explain the famous and great buildings of the mentioned periods.
2 -	Explain the Ancient civilizations of the mentioned period
3 -	Explain the development of the historical architecture
b.Intellectu	al Skills: :
1 -	Deduce the effective factor elements for different historical architectures.
2 -	Analyze the relationship between civilization and architecture.
c.Professio	nal and Practical Skills: :
1 -	Sketch some elements of the styles of the historical Architecture
d.General a	ind Transferable Skills: :
1 -	N/A

Course Topic And Contents : Tutorial / Practical Topic No. of hours Lecture Gothic 2 2 Fustat 2 2 Al Askar 2 2 2 2 Romanesque



Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Al Qattaġ	2	2	
Fatimid Cairo	6	6	
Ayyubid	2	2	
Mamluk	8	8	
Ottoman	4	4	

Teaching And Learning Methodologies :
Lectures.
Assignments.
Participation

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Assignments	30.00			
Final examination	40.00			
In Class Quizzes	20.00			
Participation	10.00			

Course Notes :

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Recommended books :

Periodicals :

Web Sites :