

Faculty of Engineering & Technology

History & Theories of Architecture 4

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Course Code : ARC 322	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 :

- Abuild the student's knowledge regarding:
- a. The components and the steps of proposing a design program.
- b. Theories related to designing community facilities buildings.
- c. The design guidelines of selected types of buildings.

Arain the student to:

- a. Classify and analyze constrains that manage the design of a certain kind of buildings.
- b. Analyze a wide range of examples of international buildings that represent the theories taught.

Description :

Building Types; Designing community facilities, Educational, Cultural, Health, Recreational, Commercial, Administrative and Tourist buildings.

Course outcomes :

a.Knowled	dge and Understanding: :		
1 -	Define the phases of the architectural design process		
2 -	Explain the environmental and human factors affecting the architectural decisions.		
3 -	Define design problems.		
b.Intellect	ual Skills: :		
1 -	Inspect social and environmental dimensions affecting the design decisions.		
2 -	Interpret projectos objectives to reach optimum solution.		
c.Professi	onal and Practical Skills: :		
1 -	Use conceptual sketches to visualize ideas.		
d.General	and Transferable Skills: :		
1 -	Present ideas effectively.		
2 -	Defend ideas.		
3 -	Review literature and information.		
4 -	Cite relevant literature.		



Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Building Types . Álousing, Hostels & Hotels	2	2	
Building Types . Á Offices	2	2	
Building Types . ÁSchools	2	2	
History of Theory	3	3	
Introduction	2	2	_
The formulation and analysis of architectural design program	4	4	
Synthesis of the design concept	2	2	
Ching . Árchitecture: Form, Space and Order	2	2	
Quizzes	4	4	
Presentations	2	2	
Review	2	2	

Teaching And Learning Methodologies :

Lectures.

Presentation

Course Assessment :

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

Course Notes :

Lecture Notes and Handouts

Recommended books :

a) Julius Panero, Time-Saver Standards for Interior Design and Space Planning, 2nd Ed, McGraw Hill.

b) Walter A. Rutes et ell; Hotel Design, Planning and Development. W.W. Norton & Company, 2001.

c) Parkash Nair et ell; The Language of School Design. Designshare Inc. 2009.

d) Richard L. Miller; Hospital and Healthcare Facility Design. W.W. Norton & Company, 2012

Periodicals : Web Sites :

http://www.fue.edu.eg