

Faculty of Engineering & Technology

Architectural Design 7

Information:

Course Code: ARC 511 Level: Undergraduate Course Hours: 4.00- Hours

Department: Department of Architectural Engineering

Instructor Information :			
Title	Name	Office hours	
Professor	Mohamed Emad Noureldin Mohamed Aly Bileha	1	
Professor	Mohamed Emad Noureldin Mohamed Aly Bileha	1	
Lecturer	Walid Ahmed Moustafa Anan	1	
Assistant Lecturer	AMR MAMDOUH MAHMOUD MOHAMED ALI	5	
Assistant Lecturer	ETHAR ESSAM MAHMOUD ALY ELSHINAWY	6	
Assistant Lecturer	DINA MAHMOUD ABDELRASHUD NOSEIR	1	
Assistant Lecturer	ETHAR ESSAM MAHMOUD ALY ELSHINAWY	6	

Area Of Study:

Upon successful completion of the course, the student should be able to:

- 1. Designing complexes within urban settings, with an emphasis on adaptive re-use, historic preservation, and urban design practices.
- 2. Developing a framework will be to assess and design for contemporary issues in architecture within critical settings of high land value (historical, traditional or waterfront contexts).
- 3. Develop design process awareness (including data gathering and analysis)
- 4. Share ideas and work in a team or a group
- 5. Organize and articulate form and space that satisfy both functional and aesthetic requirements

Description:

Analytical study of design alternatives for public and residential projects, to reach architectural and urban forms & configurations together with the appropriate design alternatives to satisfy: Design, functional, structural, visual, and environmental goals.

Course outcomes:

a.Knowledge and Understanding: :

- 1 Demonstrate knowledge and understanding of scientific background (theories and history) of similar building types.
- 2 Define design problems and illustrate in drawings and sketches possible solutions .
- 3 Define the principles of building technologies, including the application of structures, construction methods, materials and environmental design in relation to human needs.

b.Intellectual Skills::

1 - Analyze and solve design problems using models, drawings and diagrams.



2 -	Conceptualize, investigate and develop the design of three dimensional objects and spaces.		
3 -	Create architectural designs that integrate social, aesthetic and technical requirements		
4 -	Criticize and evaluate alternatives.		
5 -	Decide and chose among different design alternatives.		
c.Profession	onal and Practical Skills: :		
1 -	Identify data and requirements for designing a certain building type.		
2 -	Use appropriate graphic and modeling techniques for representation		
3 -	Submit professional good looking complete drawings.		
d.General	and Transferable Skills: :		
1 -	Communicate effectively with other people using visual, graphic, written and verbal means.		
2 -	Work in a self-directed manner.		
3 -	Work coherently and successfully as a part of a team in projects, assignments.		
4 -	Manage time and meet deadlines.		
5 -	Analyze problems and use innovative thinking in their solution.		
6 -	Use the Internet in searching for information about specific building types.		

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Project data collection, site visits and data review	20	5	15
Research presentations	8	2	6
Five Design Sketches	20	_	20
Design Development and follow up	32	8	24
Final drawings, finishing and representation of project	40	_	40

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Teaching And Learning Methodologies:				

Design studios.

Lectures.

Research assignments.

Information collection from different sources

Class discussions, sessions and design critiques

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Attendance	5.00		
Final Project	20.00		
Final-term examination	20.00		
Participation	5.00		
Sketches	50.00		



Course Notes:

No course notes are required

Recommended books:

"Ramsey, C.; Ray, J. & Hoke, Jr.: Architectural Graphic Standards, Tenth Edition, AIA. John Wiley & Sons Inc., 2000, NJ. USA

"Chiara, J. & Time Saver Standards for Architectural Design

"Architectural Magazines and Projects

"Architecture: Form . ASpace and Order. By Francis D.K. Ching

Periodicals:

"Architecture

"Architectural Record

"Architectural Review

"Architecture doaujourdhui

Web Sites:

www.architecturalrecord.com www.greatbuildings.com