

# **Faculty of Engineering & Technology**

## **Architectural Design 5**

#### Information:

Course Code: ARC 411 Level: Undergraduate Course Hours: 4.00- Hours

**Department :** Department of Architectural Engineering

Instructor Information :				
Title	Name	Office hours		
Lecturer	RANDA MEDHAT HUSSIEN KHALIL MOHAMED	2		
Assistant Lecturer	Nouran Ashraf Ali Abdeltawab	2		
Teaching Assistant	Omar Magdy Ahmed Ibrahim Elbahrawy			
Teaching Assistant	Abdelfatah Tarek Abdelfatah Ahmed			

#### Area Of Study:

The main aims of this course are to:

Ænhance student's awareness of creative design process within a set of moderate

"Environmental Design" concepts and principals.

A rain student to apply architectural strategies for enhancing the environmental performance of internal and external spaces.

### **Description:**

The course aims to give focus at % Invironmental Design for inciples. Students will experience how these principles guide and control the design process. The emphasis will be on the different manipulations of architectural and urban design that help to reduce energy consumption of both internal and urban spaces. The course projects may be such as: Research Center, Technical School, Museum, Echo Tourism, and other similar ones.

# Course outcomes:

#### a. Knowledge and Understanding: :

- Identify principles of design of multi-functional architectural projects in accordance with relevant technical disciplines.
  - 2 Outline principles of preparation and presentation of complex design projects in a variety of contexts and scales.
  - 3 Identify different architectural functions and circulation patterns.
  - 4 Identify appropriate forms and structure systems for different architectural functions.
  - 5 Identify different site boundaries and all environmental contexts (natural, man-made and human)

#### b.Intellectual Skills: :

- Integrate relationships of structure systems, construction elements and building materials into design process
- 2 Breakdown multipurpose complex design projects into manageable inter-relatable partial components
- 3 Compare different design objectives and sort them in terms of priorities in the design process.



4 -	Analyze circulation patterns in accordance with architectural projects delements.
5 -	Analyze site and environmental contexts and features.
6 -	Relate three-dimensional design with images of real sites and places
c.Professio	nal and Practical Skills: :
1 -	Compose architectural design programs for multifunctional projects
2 -	Convert complex projects of programs into appropriate architectural forms using proper structure systems.
3 -	Apply site analysis findings to proper design with respect of all environmental contexts (natural, manmade and human) in a positive contribution to them
4 -	Produce and present architectural design projects using an appropriate range of media and design-based software.
5 -	Review and criticize similar and existing projects.
d.General a	ind Transferable Skills: :
1 -	Develop team work co-operative skills
2 -	Communicate effectively
3 -	Manage tasks and resources within constrained time

Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Research work for the related topic. Introduction to project and site analysis and detailed program.	12	8	4	
Alternative of layout, Solid vs. Void	19	6	13	
Layout and Study Model	12	8	4	
Master Plan	10	2	8	
Master Plan (Design Development)	13	0	13	
Typical Floor Plans	14	4	10	
Elevations & Sections	15	2	13	
Sketch design	5	1	4	
Perspective and interiors	8	1	7	
Design Finishing	6	2	4	
Final Submission of the Project	6	0	6	

# **Teaching And Learning Methodologies:**

Studio Design (Practical)

Research

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
Assignments(research +sketch designs)	35.00					
Final exam.	40.00					
Final project	15.00					



Participation	10.00			
Course Notes :				
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Recommended books:				
and Architects, Periodical Ärime Saver Standards f (1983). Nefeurt, E.& P., (1990), A Fawcett, A. Peter, (2003 Adler, D., (1999), Metric	rchitectural Theories - Select ls, Web sites, etc) or Building Types, McGraw-H Architects Data, Blackwell So ), Architecture: Design Noteb Handbook: Planning and Des Architects Handbook, Blacky	ill, USA. Chiara, J., Callience, USA. ook, Architectural Pressign Data, Architectural	lender , J.	
Periodicals :				
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Web Sites :				