

Faculty of Engineering & Technology

Building Construction & Materials 2

Information :

Course Code :	ARC 242	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Department of Architectural Engineering

Instructor Information :

Title	Name	Office hours
Lecturer	Amr Abdalla Salem Bagneid	1
Assistant Lecturer	Nouran Ashraf Ali Abdeltawab	

Area Of Study :

The aims of this course are to:

ÁBuild the students awareness regarding:

o Stairs design rules and construction methods

o Some Arabic site jargon terms.

Arain the student to:

o Draw some architectural details.

o Propose solutions for some basic constructional needs such as connecting or retaining

different levels, bridging wall openings, and adding doors and windows.

Description :

Conventional Construction Method; Skeleton system. Using Reinforced Concrete to construct structural elements. Staircases rules and design. Retaining walls; concrete and masonry. Arches & Lintels, Doors and Windows.

Course outcomes :

a.Knowledg	ge and Understanding: :			
1 -	a1. Define active and passive loads that act on retaining walls.			
2 -	a2. Define the structural theory that is applied in different retaining walls design.			
3 -	a3. List different types of wooden doors according to the manufacturing method.			
4 -	a4. Define the different structural concepts that are used to construct the RC stairs.			
5 -	a5. List different site jargon terms that are related to arch construction.			
b.Intellectual Skills: :				
1 -	b1. Select proper lintel type according to opening span, offering and limitations.			
2 -	b2. Apply structural rule of thumb to design (schematically) retaining walls.			
3 -	b3. Select proper retaining wall type according to retained height.			
c.Professional and Practical Skills: :				
1 -	c1. Apply retaining walls _safely_ to retain levels differences.			
2 -	c2. Apply arches and different lintels _according to their constructional material_ to bridge wall openings.			



3 - c3. Draw detailed engineering drawings to execute building elements such as arches, lintels, wooden doors, stairs, and retaining walls.

d.General and Transferable Skills: :

1 -	d1. Manage time to meet deadlines.

2 - d2. Refer to relevant literatures.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction: main conventional construction systems	4	2	2
Retaining Walls: Massive & Cantilever RC walls	8	4	4
Lintels & Arches	8	4	4
Stairs: U-Shaped staircase design	8	4	4
Stairs: Circular stairs Design	8	4	4
Stairs: Stones and RC stairs: Construction	12	6	6
Doors and Windows	12	6	6

Teaching And Learning Methodologies :

Class discussions.

Lectures.

Drawing exercises in the Design studios.

Research assignments and presentations.

Information collection from different sources.

Site visits and field trips.

<u>Course Assessment :</u>				
Methods of assessment	Relative weight %	Week No	Assess What	
Assignments/Studio work	40.00			
Final exam	40.00			
In Class Quizzes	10.00			
Participation	10.00			

Course Notes :	
No Course Notes.	

Recommended books :

a) Ching, Francis D. K.; Building Construction Illustration, Wiley, 4th Ed.

b) Mckay's, W. B. et al; Building Construction, v. I

c) Ramsey, Sleeper; Architectural graphic standards, American Institute of Architects and Dennis J. Hall

d) Mitchell, George A.; Building Construction. v. I

http://www.fue.edu.eg



Periodicals :

Web Sites :

www.sweetscatscatalogue.com