

## **Faculty of Engineering & Technology**

## **Building Construction & Materials 1**

#### Information:

Course Code: ARC 241 Level: Undergraduate Course Hours: 3.00- Hours

**Department:** Department of Architectural Engineering

Instructor Information:				
Title	Name	Office hours		
Lecturer	Nader Ibrahem Ismael Ibrahem	2		
Lecturer	DINA EID SAID KHATER	1		
Assistant Lecturer	AMANY MEDHAT HUSSIEN KHALIL MOHAMED	1		
Teaching Assistant	AYA TAREK IBRAHEM ABDELHADY AHMED	3		
Teaching Assistant	Kamal Abdeleziz Ali Selim	2		

### Area Of Study:

The aims of this course are to:

ABuild the students awareness regarding:

- o The main conventional construction systems (load bearing walls and R.C. skeleton system)
- o The main threats the building may experience and how to protect it against.
- o The main structural rule of thumbs used to size the structural components.
- o Some Arabic site jargon terms.

ATrain the student to:

- o Draw some architectural details.
- o Propose solutions for some basic constructional problems.

#### **Description:**

General introduction, Drawing techniques, Abbreviation symbols, Dimensioning, Technical presentation, Understanding types of structures, Wall bearing & skeleton types. Traditional Construction Method; Load bearing walls. Using brick to build load bearing elements: foundation design, walls, jack arch floors, vaults and domes. Introduction to RC skeleton system.

### Course outcomes:

# a.Knowledge and Understanding: :

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1 -	a1. List different types of shallow foundations.	
2 -	a2. Explain the loads transferring method and effect in flat and curved surfaces.	
3 -	a3. List some types of: water proofing and heat insulation materials.	
4 -	a4. List different brick types according to their function and manufacturing components.	
5 -	a5. List some of different brick bonding methods.	
6 -	a6. Choose the proper site jargon that suits the scientific term.	



b.Intellectu	ıal Skills: :
1 -	b1. Differentiate between structural and non-structural building components.
2 -	b2. Select proper structural system accordingly with building needs, offering and limitations.
3 -	b3. Propose building problems causes.
c.Profession	onal and Practical Skills: :
1 -	c1. Construct different building structural elements in the load bearing system: foundations, walls, jack arch floors, vaults, and domes.
2 -	c2. Protect different building elements against some of the surrounding threats such as: storm water, ground water, and the thermal effect of the sun rays.
3 -	c3. Use freehand sketches and engineering drafting to draw building construction details.
4 -	c4. Build physical abstracted models to illustrate some constructional problems solutions.
d.General	and Transferable Skills: :
1 -	d1. Do simple Search for information.
2 -	d2. Manage time to meet deadlines.
3 -	d3. Refer to relevant literatures.

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction	4	2	2
Terms & Structure Systems; traditional & conventional	4	2	2
English & Flemish Bonds	4	2	2
Foundations and Ground Floor.	8	4	4
Basement Floor and English court	8	4	4
Intermediate Floor: (Jack Arch)	4	2	2
Final Roof : (R.C. Slap)	4	2	2
Final Roof: Domes on Pendentives & on Squenches	8	4	4
Final Roof: Vaults	4	2	2
Skeleton System	8	4	4

Teaching And Learning Methodologies:	
Lectures	
Physical Maquette	
Report	
Class Work	

Course Assessment :			
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		
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Course Notes :			
Students Lecture Notes			
Recommended books :			
<ul><li>a) Ching, Francis D. K.; Bu</li><li>b) Mckay's, W. B. et ell; Bu</li><li>c) Ramsey, Sleeper; Archit</li><li>d) Mitchell, George A.; Buil</li></ul>	ectural graphic standards.	on, 4th Ed.	
Periodicals :			
Web Sites :			
www.sweetscatscatalogue.	.com		