Republic of Iraq

Ministry of Higher
Education and Scientific
Research
Supervision and Scientific
Evaluation Apparatus



College: Shatt Al-Arab University

Department: Civil Engineering

Stage:2nd stage

Lecturer name: khalid alkharsan Academic title: Assistant teacher

Course Weekly Outline

Name	Khalid Taher Hab	eeb		
E-mail address	Khalid.Tahir@sa-	uc.edu.iq		
Course name	Building construc	Building construction		
Course objective	2. The steps of star3. Specifications an4. The requirement	d use of various cons s and methods of im	estruction systems. leting construction projects. is construction equipment. s of implementation of projects. specifications of various construction works	
Course description	2. The st 3. The u 4. Know	teps of initiating an se of specifications dedge of constructions dedge of the require	different constructi d completing constructi and various construction on methods and equements and general	ructio projects. uction equipment. iipment.
References	Zuheir Sako and A	Artin Levon "Build	ing construction	
External sources	1. Edward Allen and Joseph Iano "Fundamentals of Building Construction M a term i a l s a n d M e t h o d s" 2. T.D. Ahuja and G.S. Birdi "CIVIL ENGINEERING building construction" 2.PURUSHOTHAMA RA J "Building Construction Materials and Techniques			
Course assessment	Lab.	Quizzes and assessment	Mid-term exam	Final exam
Course assessment	-	40	10	50
General notes	-		-	

Republic of Iraq

Ministry of Higher
Education and Scientific
Research
Supervision and Scientific
Evaluation Apparatus



College: Shatt Al-Arab University College

Department: Civil Engineering

Stage: 2st stage

Lecturer name: khalid alkharsan Academic title: Assistant teacher

Course Weekly Outline

Week No.	Theoretical	Experimental	Aims
1	Introduction on building and construction projects	-	works
2	Earthworks and excavation using hand tools and the methods of supporting them.	-	related to for and construction works
3	Excavation with mechanical equipment, dewatering, earth filling, and compaction.	-	formation on , piles ,
4	Shallow footings types and requirements.	-	nt with info foundation finishes, et
5	Raft, buoyancy, and pier foundations and the settlement and vibration of foundations.	-	e student v vjects for 3ricks , fir
6	Pile foundations types and methods of installation.	-	The course aim to provide the studimplementing Engineering projects with details, and steps, with Bricks
7	Concrete works details requirements and equipment.	-	m to pr Engine und step
8	Masonry works units' types and requirements.	-	se ai ating ils , a
9	Requirements and design of brick walls.	-	The course implementir with details
10	Frameworks and scaffolding	-	The imp with

11	Water and dump proofing	-
12	Joints in buildings	-
Means of transition	<u>-</u>	
	between levels.	
	Beams, columns, and	
1.4	floor systems.	
14		-
15	Finishing works.	
15		-