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 construction			
Course objective	 Understanding the types of construction systems. The steps of starting and completing construction projects. Specifications and use of various construction equipment. The requirements and methods of implementation of projects. The general requirements and specifications of various construction works 			
Course description	1. The ability to d 2. The st 3. The u 4. Know 5. Know building execution	istinguish between teps of initiating an se of specifications dedge of constructi dedge of the requir	different construction of completing constru- s and various constru- on methods and equipments and general	on systems. ructio projects. uction equipment. ipment. specifications for
References	Zuheir Sako and A	Artin Levon "Build	ing construction	
External sources	1. Edward Allen and Joseph Iano "Fundamentals of Building Construction M a t e r 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
	-	40	10	50
General notes	-			

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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.	-	information related to for tion , piles , and construction s , etc
3	Excavation with mechanical equipment, dewatering, earth filling, and compaction.	-	
4	Shallow footings types and requirements.	-	with
5	Raft, buoyancy, and pier foundations and the settlement and vibration of foundations.	-	e student w jects fou 3ricks , fin
6	Pile foundations types and methods of installation.	-	ovide th ering pro s, with]
7	Concrete works details requirements and equipment.	_	m to prc Engineen ind steps
8	Masonry works units' types and requirements.	-	se ai nting ils, a
9	Requirements and design of brick walls.	-	cours emer
10	Frameworks and scaffolding	-	The impl with

11	Water and dump proofing	-
12	Joints in buildings	-
13	Means of transition between levels.	-
14	Beams, columns, and floor systems.	-
15	Finishing works.	_