

Faculty of Engineering & Technology**Building Construction & Materials 1****Information :****Course Code :** ARC243**Level :** Undergraduate**Course Hours :** 3.00- Hours**Department :** Architectural Engineering**Instructor Information :**

Title	Name	Office hours
Lecturer	Hala Ali Nabil Mohamed Ali	1
Teaching Assistant	Heba Mohamed Abdullah Ahmed Ghuneim	
Teaching Assistant	Sama Ibrahim Abdelhamid Abdelhamid Nawara	

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.