

Philadelphia University

Faculty of Engineering and Technology
Department of Architecture
First Semester 2022-2023

Course Details:

Title:	Building construction (1) (0660220)		
Prerequisite:	Architectural drawing (0660111)		
Credit Hours:	2 credit hours (16 weeks per semester, approximately 64 contact hours)		
Course Logistics	Term, class location and time, notation if online		
Textbook:	سلسة الهندسة المدنية (4) انشاء المباني الجزء الاول م. أحمد حسين ابو عودة		
References:	 Ching, Francis, D.K, "building construction Illustrated", , New York, 1990. Sharma, S.K. and Kaul, B. K. "Text-Book of Building Construction", S. Chand & Company Itd. Edward Allen, "Fundamental of Building Construction, Materials and Methods", John Willy & Sons, 1990. الواضح في إنشاء المباني، ترجمة د. سليم الفقيه، الجامعة الأردنية (4) انشاء المباني الجزء الأول م. أحمد حسين ابو عودة المباني الجزء الأول م. أحمد حسين ابو عودة 		
Course	The course will explain building construction systems and materials, site work and		
Description:	site preparation, buildings structural component like; foundations, walls, beams, columns, roofs and types of joints.		
Website:	http://www.philadelphia.edu.jo/academics/aahmad/		
Instructor:	Eng Asmaa Al Sayyed Ahmad Email: Aahmad@philadelphia.edu.jo Office: architecture building, room 317 Office hours: Sun. Tue.(10:00-12:00) Mon. Wed.(9:00-10:00)		
TA information	-		

Course Outlines:

Week	Торіс	
1	Bearing capacity of soil	
2-3	Building materials	
4	Forces affecting structures	
5-6	Structural type	
7-9	Foundations	
10-11	Column	
12	Beams	

13	How to build with concrete structure
14	Stairs, Esculatores, Ramps. Elevator
15	Wall system

Course Learning Outcomes with reference to NAAB Student Outcomes:

Upon successful completion of this course, student should be able to:

1.	Technical Documentation.	B4
2.	Building Materials and Assemblies.	В8

Assessment Guidance:

Evaluation of the student performance during the semester (total final mark) will be conducted according to the following activities:

Sub-Exams: The students will be subjected to two scheduled written exams, first exam

and second exam during the semester. Each exam will cover materials

given in lectures.

Quizzes: (3-5) quizzes of (10-15) minutes will be conducted during the semester.

The materials of the quizzes are set by the lecturer.

Drawings: Drawing will be handed out to the students through the practical class and

should be drawn individually and submitted before or on a set agreed

date. Student may be assigned to present project(s).

Cheating by copying from others is strictly forbidden and punishable by

awarding the work with zero mark.

Projects: At least one project will be given to students; the students are required to

work in small groups to prepare a presentation about site visiting

Final Exam: The students will undergo a scheduled final exam which will be divided

into two-part practical part and a theoretical part.

Grading policy:

Mid Exam	30%	
drawings	20%	
Projects	10%	
Final Exam	40%	

Total: 100%

Attendance Regulation:

The semester has in total 64 credit hours. Total absence hours from classes and tutorials must not exceed 15% of the total credit hours. Exceeding this limit without a medical or emergency excuse approved by the deanship will prohibit the student from sitting the final exam and a zero mark will be recorded for the course. If the excuse is approved by the deanship the student will be considered withdrawn from the course.

October, 2023