

Department of Architecture College of Engineering University of Salahaddin

Subject: ARCHITECTURE DESIGN

Course Book – (Year 3)

Lecturer's name:

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Academic Year: 2023/2024

Course Book

1. Course name	ARCHITECTURE DESIGN III	
2. Lecturer in charge	Suzan Tahir Ismail	
3. Department/ College	Architecture / Engineering	
4. Contact	e-mail: suzan.ismail@su.edu.krd	
5. Time (in hours) per week	- Lecture duration: 10 hours/week	
6. Office hours	Wednesday 9:00 AM - 2:30 PM	
7. Course code	Architectural Design 5 – 4120	
	Architecture Design 6 –4126	
8. Teacher's academic profile		
9. Keywords	Design Concept, Architecture Form, Function, Sport Center, Mixed-use Project.	

10. Course overview:

In this course the student approaching the first step towards designing projects that contain complex space programs, such as sport complex and mixed use project including shopping and residential functions.

This course teaches how to deal with the two main sides of architecture design which is function and form, considering them as two related aspects of design and how they effect on each other. Using the appropriate structure system, building and finishing materials, services are also important objectives as well.

11. Course objectives:

The students learn how to analyse the selected site for the project according to the surrounding, traffic and environment aspects. In addition, they will learn how to use the architecture standards in design, in addition to the use of sketches as a tool for describing ideas and concepts.

The process of criticizing (review) the projects opens a new horizon for the students to discuss and get benefit from the advices of the teaching staff, towards better understanding of the

practical design process.

12. Student's obligation

Students should attend all classes in studios (theoretical and Practical).

In practical sessions, usually there is class work every day; therefore students should submit these works.

Each student gets individual critic (reviews) on the design, they should be present at designated date and time; they should do enough work so that they get the critic.

Students should follow the submission deadline's time & date.

13. Forms of teaching

Different forms of teaching will be used to reach the objectives of the course: power point presentations for the main related subjects and definitions and summary of conclusions, classification of materials with any other illustrations, furthermore students will be asked to prepare reports papers on selected topics in group or individually. There will be studio discussions lectures that give enough background to solve, analyse, and evaluate problems sets, and different issues discussed throughout the course. In addition to scientific trips to sites or similar projects then reaching the final solution for the project individually.

Constructive classroom participation, submitting assignments, and attending class will be evaluated by the teaching staff over the semester and used in borderline cases to determine the final grade.

14. Assessment scheme

> First Semester Project :

First: (70%) of the mark is based on the academic semester effort which includes:

- Daily works, sketches	15 %
-Research for similar examples	6%
and site analysis	

- Concept Submission 10%
- Prelim Submission 16 %

- Pre-final Submission

23 %

Second: (30%) of the mark is based on final examination which is the final submission of the project been worked on during the academic semester.

Second Semester Project :

First: (70%) of the mark is based on the academic semester effort which includes:

- Daily works, sketches 15 %
-Research for similar examples 6%

and site analysis

Concept Submission
Prelim Submission
Pre-final Submission
23 %

Second: (30%) of the mark is based on final examination which is the final submission of the project been worked on during the academic semester

15. Student learning outcome:

Students will understand more about large projects with complicated functions through number of spaces, structural systems, services and forms of the given project, in addition to more understanding to climate aspects to keep the design within sustainability factors, or concepts.

16. Course Reading List and References:

- Time saver standards for building types.
- Time saver standards for architecture design data.
- Neufert.

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•	Any related books and references, as an aid to help in project design.		
•	Reliable web sites.		

17. The Topics:

First Course

(Sport Centre Complex in Erbil)

NO	Week of Prog.	Торіс	Lectures
1	Week (1)	Introduction to the Project	Large project characteristic
2	Week (2)	Site analysis Similar projects	Site visit & similar project
3	Week (3)	Similar projects Submission of project study and site analysis	- Integration between Common Users, Players, Referees &Audience circulations
4	Week (4)	Concept sketches Criticizing process	Design methodology concept
5	Week (5)	Concept sketches Criticizing process	-Studio assignment
6	Week (6)	Criticizing process Concept submission	-Studio assignment -Presentation

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	7	Week (7)	Zoning plan	Climate design issues
			Criticizing process	
	8	Week (8)	Criticizing process	-Studio assignment
			Prelim submission	
	9	Week (9)	Criticizing process	-Presentation
	10	Week (10)	Criticizing process	-Presentation
	11	Week (11)	Pre-final submission	-Studio assignment
			Criticizing process	-Presentation
	12	Week (12)	Criticizing process	-Studio assignment
	13	Week (13)	Criticizing process	Structural grid & spatial grid
	14	Week (14)	final submission	-Presentation
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Second Course

(Mixed use, high-rise residential with commercial complex in Erbil)

NO	Week of Prog.	Торіс	Lectures
1	Week (1)	Introduction to the Project	-High rise building
		What is mixed-use?	- Site visit & similar project
2	Week (2)	Site Analysis	-Residential types of standards
		Similar projects	-Integration between residential & commercial

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,		Space Program	functions
3	Week (3)	Similar projects	-Presentation
		Submission of project study and	
		site analysis	
4	Week (4)	Concept sketches	-Shopping centres
		Criticizing process	Types & characterises
5	Week (5)	Concept sketches	-Presentation
		Criticizing process	-Studio assignment
6	Week (6)	Criticizing process	Studio assignment
		Concept submission	-Presentation
7	Week (7)	Zoning plan	Climate design issues
		Criticizing process	
8	Week (8)	Criticizing process	-Studio assignment
		Prelim submission	-Presentation
9	Week (9)	Criticizing process	Structural grid & spatial grid
10	Week (10)	Criticizing process	-Studio assignment
11	Week (11)	Pre-final submission	-Studio assignment
		Criticizing process	-Presentation
12	Week (12)	Criticizing process	Structural grid & spatial grid
13	Week (13)	Criticizing process	-Studio assignment

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	14	Week (14)	final submission	-Presentation	
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19. Extra notes:					
The dates of submissions may be changed due to changes in exam dates and holidays					