



Department of Architectural Engineering
College of
University of Cihan- Sulaimaniya

Subject: Diploma project
Course Book – Year Fifth.

Lecturer's name: Dr. Nahedh Al-Qemaqchi

Academic Year: 2023/2024

Course Book

1. Course name	Thesis Project								
2. Lecturer in charge	Assistant Professor Dr. Nahedh Taha AL-QEMAQCHI								
3. Department/ College	Department of Architectural Engineering								
4. Time (in hours) per week	14 hr.								
5. Office hours	4hr.								
6. Course code	ARC085201								
7. Teacher's academic profile	https://uni.sulicihan.edu.krd/qa/profile.php?id=76								
8. Keywords	Architectural design, Diploma project, Graduation project								
9. Course overview:	The course is basically practical with some hours for theoretical and discussion topics. It focusses mainly on helping students to design their final graduation projects.								
10. Course objective:	Employing the decisions which were taken into the thesis report (which has been prepared in the first semester) in the designing of the graduation project.								
11. Student's obligation	Preparing their final graduation project design with the best proficiency and efficiency.								
12. Forms of teaching	Design studio presentation discussions in addition to theoretical lectures.								
13. Assessment scheme	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">Conceptual presentation</td> <td style="text-align: right;">10 %</td> </tr> <tr> <td>Project prelim submission</td> <td style="text-align: right;">10%</td> </tr> <tr> <td>Project prefinal submission</td> <td style="text-align: right;">10%</td> </tr> <tr> <td>Project final submission and discussion</td> <td style="text-align: right;">70%</td> </tr> </table>	Conceptual presentation	10 %	Project prelim submission	10%	Project prefinal submission	10%	Project final submission and discussion	70%
Conceptual presentation	10 %								
Project prelim submission	10%								
Project prefinal submission	10%								
Project final submission and discussion	70%								
14. Student learning outcome:	Final graduation project who they prepared completeness, presentation and arguing into their final discussion.								
15. Course Reading List and References:									

1-Time –Saver Standards for Architectural design data

2- Architect's Design data

3- Time- Saver Standards for Building Types

16. The Topics:

Lecture No	Topic
1	Concept preparation
2	Location arrangement
3	Site allocation & zoning
4	Conceptual presentation and discussion
5	Facility allocation procedures
6	Functional arrangement
7	Circulation system arrangement
8	Project prelim submission and discussion
9	Spatial arrangements
10	Services solutions and Infrastructure arrangement
11	Structural solutions and Construction
12	Project prefinal submission and discussion
13	Elevations refining
14	Visualization solution
Project final submission and discussion	

17. Peer review



Main Lecturer in charged

Head of The Department