



Kurdistan Region - IRAQ
Ministry of Higher Education &
Scientific Research

Cihan University



Course Book

Department of Architecture Department (DARE)

Third Year

Course Title

Architecture Design -Housing

Course Code

CUE42041

Lecturer

**Mr. Samal Othman Saied Baban - Ms. Daban Abdullah
Assistant Teaching - Shyam Wahed**



Kurdistan Region - IRAQ
 Ministry of Higher Education &
 Scientific Research
Cihan University



Course Name	Architecture Design -Housing
Academic Year	2024-2025
Teacher in Charge	Lecturer: Mr. Samal Othman Saied Baban Lecturer: MS. Daban Abdullah Assistant Teaching: Shyam Wahed
Faculty / School / Department	Architecture Engineering
Contact details	Email: samal.osman @sulicihan.edu.krd Daban.abdullah@sulicihan.edu.krd Mobile phone: 0770 122 1948 -0770 120 4747

Time Table

Classes	Saturday: 13 PM – 17 PM (1Theory 4 practical) Wednesday :11AM- 15PM (1Theory 4 practical)
---------	--

Grade

- The Grade of this subject consist of number of stages to reach **pre final degree 70% and Final presentation Degree it will be 30%**, the Percentage will be as shown below:
- Assignments and Activities (Studies) will take 15% of degree percentage
- Day sketches will take 10% of percentage degree
- Project presentation stages from (Concept - Prelim to final Prelim- pre-Final) will takes 45% of total

Course Overview

The third year of Architectural Design- contains two projects, the first one (Mosque) will be like a day sketch that continues for two weeks in the class, the purpose of this project is to check the student's ability and levels in architecture design, while the second Project is known them anew project in different type and different scale, While The second project (Main project) will continue for 12 weeks, it's about housing project called Greenhouse complex Dokan district, the goals from this project qualify students the meaning of housing and the types of housing and let them work in large scale with great function (multi-function) linking with the global Architecture schools.



Kurdistan Region - IRAQ
 Ministry of Higher Education &
 Scientific Research
Cihan University



Course Title:	Digital Design and Presentation - 3Dmax
Course Code	CUE42041
No. of hours/week:	2 hr. Theory + 8 hrs. practical
No. of Units:	9
Text Books:	<p>– كراس معايير الإسكان الحضري في العراق -وزارة الإسكان والاعمار -العراق -2010 - تخطيط المجمعات السكنية -محاضرة -د كمييلة احمد عبد الستار القيسي عن محاضرات الدكتوراة سناء ساطع 2019 - 2020 .</p> <ul style="list-style-type: none"> - Abramson, Daniel et al. <i>Housing Renewal Projects in Beijing: Preliminary Survey Progress Report</i>. Unpublished. Beijing: Tsinghua University, 1993. - Alexander, Christopher. <i>The Production of Houses</i>. Oxford University Press, New York, 1985. - "Architecture and Cities in Transition." <i>Third World Planning Review</i>, Editorial Note, Feb. 1990; iii-vi. - Bao, Shixing. "Architecture and Environment." <i>China City Planning Review</i>, Dec. 1986; 56-61.
Course Objective:	<ul style="list-style-type: none"> - Improving Students abilities about architecture design subjects. - Qualify students to work in large project in large scale. - Dealing with multi-function projects in different concepts. - Developing the theoretical abilities and linking with practical Possibilities depending on seminars and site visiting plus working in the design halls all the course.



Kurdistan Region - IRAQ
 Ministry of Higher Education &
 Scientific Research
Cihan University



Weekly Course Outlines

Weeks	Topic
1	Overview about the project (Green housing complex in Dokan district) & Day Sketch
2	Explain the details of projects with general and specific goal, Function program. Dividing the students to 4 groups to collect information about schools related with the project & Day Sketch
3	Discussing seminars with students after distribution them to four groups to discuss project parts.
4	Site visiting (Dokan District -Sulaymaniyah City – Visting Garmyan Group as practical visiting to ferrou information About housing projects consisting the core of building -Services -type of housing -relation between the units and the spaces -the functions ...etc.
5	Concept stage -Discussing students about Project Concepts -Work on the project critic in the hall.
6	Developing Concept stage s-Discussing students about Project Concepts -Work on the project critic in the hall.
7	Evaluation First prelim (simple Presentation about the project concept)-General Critic about the project's concepts with the students
8	Critic the project will continue -Work in the class about developing the project according the critics -Evaluation will done in the end of class.
9	Evaluation Second prelim (Presentation about the project function -plans)-General Critic about the project's functions with the students
10	Evaluation Third prelim (Presentation about the project function -elevation)-General Critic about the project's elevations with the students
11	Evaluation Final prelim (Presentation about the project function- Plans -elevation)-General Critic about the project's elevations with the students
12	Final prelim (Presentation about the project function -elevation)-General Critic about the project's items with the students
13	Evaluation-Pre-Final (Presentation about the project function -elevation -perspective -Details)- General Critic about the project's details with the students
14	Final Submission will be evaluated.

Note: This course book contains 2 weeks of stopping lectures because of mid-exam, So the subject syllabus should be mixed with the previous or next lecture for the Exam.