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**Department of Architecture**

**College of Engineering**

**Salahaddin University – Hawler**

**Subject: Architecture Design**

**Course Book –Year 5**

**Lecturer's name:**

**Dr. Kayfi Akram Mawlan (Lecturer, PhD)**

**Lana Abubakr Ali (Lecturer, M.Sc.)**

**Ausama Majeed (Asst.Lecture .MSc.)**

**Alifa Babaker (Asst.Lecture.MSc.)**

**Chra Huner ( Asst. Lecture.MSc)**

**Awat Latif (Asst.Lecture.MSc.)**

**Saya Jamal (Asst. Lecture.MSc.)**

**Academic Year: 2020 -2021**

**Course Book**

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| **1. Course name** | | **Architecture Design** | | | |
| **2. Lecturer in charge** | | **Dr. Kayfi Akram Mawlan (Lecturer PHD), Lana Abubakr Ali (M.Sc.) .** | | | |
| **3. Department/ College** | | **Architecture/ Engineering** | | | |
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| **5. Time ( hr. / week )** | | **[(Theory: 3 hours.) – (Practical: 7 hours.)]/week** | | | |
| **6. Office hours** | |  | | | |
| **7. Course overview:**  **First of all this subject is only for one semester. It will have only 15 weeks in order to submit a concept and a full detailed design about the project that the staff will introduce to the students.**  ▪ As we mentioned that this subject is practical and it is only for one semester. So it needs much work from the staff in order to explain the way of thinking and how to make the students submit a full design in only (15) weeks. So that the method of explaining the ways to design this project is important. The distinct is to give the students at the first month theoretical lectures before each step of design (practical) to make it very easy for understanding.  ▪ This year our staff chose **(Ministry of Municipality Complex)** project, it is an office building  ▪ This will defiantly change according to the project that the staff choose to give the students each year, The purpose of choosing this project is enabling students how to deal with different size of spaces, and how to derivate space program in those type of projects.  ▪ In order to know about the major areas of this subject, the staff will show and explain the most important and successful design that have been applied sustainability in the building design, in the concept and in each design details.  ▪ From explaining design projects, the students will be able to understand how to deal with any new issues even it is difficult. | | | | | |
| **8. Course Objective:**   * To give the students wide experience about dealing with a project that they should try to submit its program. * To introduce a different project each year that shows the relation between function & form. * Qualifying students with the latest project, this will be as first step before designing their own graduation project. * To show the students new skills for dealing with different projects they could faces in their practical life after graduation. * To deal with a comprehensive overview of development in architecture every year in his own project. | | | | | |
| **9. Student's Obligation**   * They should try to apply what the staffs introduce to them theoretically in their projects. * They have to attend the lectures each day in order to be able to control over their project. * They have to submit the project before the end of the first semester. * Each student should submit the project with its different parts and according to the time schedule that the staff introduces to the students at the beginning of the year. | | | | | |
| **10. Forms of Teaching:**   * The staff will use data show to explain the lectures and different Architectural projects. * They draw on the whiteboard. * They give a hard copy for the lectures in order to be easy for the students to read and study. * They give a criticism on the design project. | | | | | |
| **11. Assessment Scheme**  This subject is a practical one that will be only in one semester;   * **Annual quest will be from (80%), this will be divided to the following;**   **1-data collection for the project and Site Analysis: (10%)**  **2-concept: (5% )**  **3-day sketch: (5% )**  **3-pre-lime: (10%)**  **4-pre-final: (20%)**  **5-Final submission: (30%)**   * **Final exam. (20%)** * **The final grade: (80+20=100)** | | | | | |
| **12. Course Reading List:**   * Architect’s data. * Time saver. * Architectural graphic standards. * All hand books of architectural design. * Related books according to the selected projects. * Green and sustainable Architecture. * The reports of the students for previous years. * Links and pages related with architectural project | | | | | |
| **From the 4 of 0ctober /2020 to 20 of January /2021** | | | | | |
| **Week** | **Theoretical Part** | | **Practical Part** | | |
| **1st Week**  4.10.2020  7.10.2020 | 1- General Description of the project, Course book, Space program.  2- Theoretical Lecture **(Explaining Main Parts of The project)** **Dr. Kayfi** | | preparing data collection &visiting library  Working on Data Collection | | |
| **2nd Week**  11.10.2020  14.10.2020 | 1- Theoretical Lecture **(Explaining Similar Examples). Dr. Kayfi**  2- Theoretical Lecture **(Sustainability in office buildings) M.Lana** | | Working on Data Collection  Working on Data Collection | | |
| **3rd Week**  18.10.2020  21.10.2020 | **1- Final Presentation of data Collection Report.** | | | | |
| 2- Theoretical Lecture **(Site Analysis) M. Ausama** | | | Studio work on Site Analysis Process, General Critique | |
| **4th Week**  25.10.2020  28.10.2020 | **1- Site analysis Presentation** | | | | |
| 2- Theoretical Lecture **(How to Start with Design ,Concept , Zoning) Staff** | | | | General Critique for design, starting with concept creation for the project |
| **5th Week**  27.10.2019  30.10.2019 | **1- Presenting First concept of the project design**  **2-** General Critique for student’s project drawings by focusing on site plan, plans, Forms, and functions. | | | | |
| **6th Week**  1.11.2020  4.11.2020 | 1- General Critique for student’s project drawings by focusing on site plan, plans, Forms, and functions.  2- General Critique for student’s project drawings by focusing on site plan, plans, Forms, functions. | | | | |
| **7th Week**  8.11.2020    11.11.2020 | **1- Evaluating Plans only for project design.**  2- Critiquing students project drawings by focusing on site plan, plans, Forms, functions, Elevations, Sections. | | | | |
| **8th Week**  15.11.2020  18.11.2020 | 1- General & individual Critique for the whole design project.  **2-** **Evaluating the preliminarily presentation of the student’s project designs. (Detailed Architecture Plans and Structure Detail, Sections and Elevations).** | | | | |
| **9th Week**  22.11.2020  25.11.2020 | **1- Day sketch**  2- Individual Critique for the whole design project. | | | | |
| **10th Week**  29.11.2020  2.12.2020 | 1- Individual Critique for the whole design project.  2- Individual Critique for the whole design project. | | | | |
| **11th Week**  6.12.2020  9.12.2020 | **1- Presenting (Elevations and Sections) for the student’s project design**  **2-** Individual Critique for the whole design project. | | | | |
| **12th Week**  13.12.2020  16.12.2020 | **1-** **Evaluating pre final presentation for the student’s project design**  2- Individual Critique for the whole design project. | | | | |
| **13th Week**  20.12.2020  23.12.2020 | 1- Individual Critique for the whole design project.  **2- Day Off ( Christmas)** | | | | |
| **14th Week**  27.12.2020  30.12.2020 | **1-** **Day Off ( Christmas)**  **2-** **Day Off ( Christmas)** | | | | |
| **15th Week**  **3.1.2020** | **Evaluating the final presentation of the student’s project design.** | | | | |