**بسم الله الرحمن الرحيم**

**University:** Diyala

**College:** Agriculture

**Department:** Science Field Crops

**Stage: Fourth**

**Lecturer name:** Husham Abdulwahab Abdulkarem

**Academic Status:** Lecturer

**Qualification:ph.D**

**Place of work:** College Agriculture**/** University of Diyala

**Republic of Iraq**

**The Ministry Of Higher Education**

**& Scientific Research**

****

**Flow up of implementation celli pass play**

|  |  |
| --- | --- |
| **Course Instructor** | ***Husham Abdulwahab Abdulkarem******Gufran Ali Hussien*** |
| **E\_mail** | ***hushamabdulkareem* @uodiyala.edu.iq*****ghuffranali@uodiyala.edu.iq*** |
| **Title** | ***Ecology Stress***  |
| **Course Coordinator** | **Spring Course, autumn course**  |
| **Course Objective** | ***Study The effect of Abiotic Stress factors on plant***  |
| **Course Description** | ***The effect of Abiotic Stress factors on plant germination, growth, development, and yield***  |
| **Textbook** | ***Lectures***  |
| **References** | **1- weed science.** **2- Websites, Articles, FAO reports .** |
| **Course Assessment** | **final** | **report** | **coz** | **Lab** |  |
| **%60** | **%5** | **5%** | **10%** | **20%** |
| **General Notes** | **Monthly tests**  |

 **Course weekly Outline**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **week** | **Date** | **Topics Covered** | **Lab. Experiment Assignments** | **Notes** |
|  |  | **Theoretical** | **Lab.** |  |
| **1** |  | **Biotic and abiotic stresses**  | **Ecology stress and their risk on the plants experiment**  |  |
| **2** |  | **Heat stress**  | **Heat stress and their risk on the plant experiment**  |  |
| **3** |  | **Water stress part1**  | **Water stress and calculate the average of seed germination in different water stress treatments**  |  |
| **4** |  | **Water stress part2**  | **Water stress and calculate the effect of water stress on seedlings experiment**  |  |
| **5** |  | **Salination**  | **Salts stress and their effect on the development plants experiment**  |  |
| **6** |  | **Risks of high salination**  | **Evaluation of salination stress on seed germination experiment**  | **Exam**  |
| **7** |  | **Measurements of salination resistance**  | **Light stress and their effect on plants experiment**  |  |
| **8** |  | **Light stress**  | **Differences between high and low light stresses experiment**  |  |
| **9** |  | **Low light stress**  | **Effect of light stress on seedlings experiment**  |  |
| **10** |  | **High light stress**  | **Effect of So2 contamination on plant experiment**  |  |
| **11** |  | **Soil pH** | **Effect of soil pH on plant experiment**  |  |
| **12** |  | **Ecology Contamination**  | **Effect of ecology contamination on plant experiment** |  |
| **13** |  | **Free radicals and role of antioxidants**  | **Effect of free radicals on plant experiment**  | **Exam** |
| **14** |  |  |  |  |
| **15** |  |  |  |  |

 **توقيع الاستاذ: توقيع العميد:**