

Republic of Iraq

The Ministry Of Higher
Education

& Scientific Research

بسم الله الرحمن الرحيم



University: Diyala

College: Agriculture

Department: Science Field Crops

Stage: Fourth

Lecturer name: Adnan H. Alwagaa

Academic Status: prof.

Qualification: ph.D

Place of work: College


Agriculture/ University of Diyala

Flow up of implementation celli pass play

<i>Course Instructor</i>	<i>Adnan Hussein Ali</i>
<i>E_mail</i>	<i>adnanalwakaa@uodiyala.edu.iq</i>
<i>Title</i>	<i>research project</i>
<i>Course Coordinator</i>	<i>Spring Course, autumn course</i>
<i>Course Objective</i>	<i>This subject will gave to the fourth class students in spring , summer season. Including a field experiment concerning some of factors effect on growth and yield in crops under super vision of the advisor that gave this material. After doing the field work , student collect data , doing analysis and writing a report near to scientific research. there for should learns the student how to write the proposal, from the introduction to conclusion and discussion and recommendation in scientific manner. If any Obstacles there , the instructor must direct the students to collect the information from the net and trying to write in the same of that puplishal. the instructor must give the final record of student after semester finished according to his doing.</i>
<i>General Notes</i>	

Course weekly Outline

week	Date	Topics Covered	Lab. Experiment Assignments	Notes
		<i>Theoretical</i>	<i>Lab.</i>	
1		<p><i>vision put it with the students and doing requirement calculation like seeds amount , fertilizer , planting method , characterize studied ,and how to get the references concerning the project and the way of scientific writing and follow up the production of students and submit it to the advisor Competent to discussed it..</i></p>	<p><i>Preparing field in order to conduct the research and doing the all soil and crops management like plowing , harrowing, field division , leveling , planning methods and follow up crops management like thinning ,replanting ,add fertilizer , irrigation and weed controlling and pest management and take all measurement of studied. .</i></p>	<i>Discuss the research plan and then work on it during the year.</i>
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				<i>Discussion of the research project by a specialized committee in the scientific department, then the grade is handed over to the examination committee.</i>



Instructor Signature:

Ph.D. Adnan H. Alwagaa

Dean Signature:

Ph.D. Raed Ibrahim Khalel