## Republic of Iraq

The Ministry Of Higher Education & Scientific Research

### بسم الله الرحمن الرحيم



University: Diyala College: Agriculture

**Department: Field crop sciences** 

Stage: first

Lecturer name: Raaed I. Khalil

Qualification: Ph.D.

Place of work :College Of Agriculture

# Flow up of implementation celli pass play

Course Instructor	Prof.Dr. Raaed Ibrahim Khalil				
E-mail	raaedibrahim@uodiyala.edu.iq				
Title	Principles of Animal Production				
Course Coordinator	second semester				
Course Objective	<ul> <li>-Give an idea of importance of animal prodution ,types of farm animals ,animal husbandry .</li> <li>-Give an idea of importance of reproduction ,nutrition and management .</li> <li>-Animals Housing and Records .</li> </ul>				
Course Description	This course examines the key issues of optimal exploitation of farm animals by giving the students a information about different types of farm animal, poultry, fish and its husbandry.				
Textbook	Principles of Animal Production. Al-Jalili et.al.				
Course Assessments	Term Tests 20%	Laboratory	Quizzes 5%	Project	Final Exam 50%
General Notes	2070	1370	370	1070	2070

## Republic of Iraq

The Ministry Of Higher Education & Scientific Research

#### بسم الله الرحمن الرحيم



University: Diyala College: Agriculture

**Department: Field crop sciences** 

Stage: first

Lecturer name: Raaed I. Khalil

Qualification: Ph.D.

Place of work :College Of Agriculture

Flow up of implementation celli pass play

		Flow up of implementation cem pass play							
week	Data	<b>Topics Covered</b>	Practical Part						
1	1 <sup>st</sup> week	Introduction of importance of animal production.	Visit the farm of Agriculture College						
2	2 <sup>nd</sup> week	Interrelated animal production & plant production, Sciences related to animal production.	Observation of field operations						
3	3 <sup>rd</sup> week	Capabilities & constraint of animal production in Iraq.	Milking						
4	4 <sup>th</sup> week	Breed of dairy & beef cattle	Calves suckling						
5	5 <sup>th</sup> week	Buffaloes	Scientific Trip						
6	Semester 1 <sup>st</sup> exam								
7	7 <sup>th</sup> week	Milk production in the world and its influencing factors.	Reproductive physiology and Artificial insemination						
8	8 <sup>th</sup> week	Sheep & goat breeding	Hatching, Selection of hatching eggs.						
9	9 <sup>th</sup> week	Nutrition requirements, Compound stomach	Feedstuffs						
10	10 <sup>th</sup> week	Poultry	Barns						
11	4 <sup>th</sup> week	Barns	Animal diseases						
12	Semester 2 <sup>nd</sup> exam								
13	13 <sup>th</sup> week	Reproductive in farm animals	Applied in animal management						
14	14 <sup>th</sup> week	Fish culture & production	Observation of field operations						
15									

Prof. Dr. Raaed Ibrahim Khalil Instructor Signature: 15/1/2025 Prof. Dr. Raaed Ibrahim Khalil Dean Signature: 15/1/2025