# **Course Description Form of Principles of Animal Production**

1. Course Name:

#### **Principles of Animal Production**

2. Course Code:

#### APD-1201

3. Semester / Year:

Second semester/ 2024-2025

#### 4. Description Preparation Date:

15/1/2025

5. Available Attendance Forms:

Attending

6. Number of Credit Hours (Total) / Number of Units (Total)

175 hours / 7 units

### 7. Course Administrator's Name (Mention All, If More Than One Name)

Name: Dr. Raaed Ibrahim Khalil

Email : raaedibrahim@uodiyala.edu.iq

#### 8. Course Objectives

Course Objectives: types of farm animals ,animal husbandry.		
nutrition and management . -Animals Housing and Records .	5	-Give an idea of importance of reproduction , nutrition and management .

## 9. Teaching and Learning Strategies

Strategy A 14 week attendance lectures, interspersed v daily exams & reports.	with two monthly exams,
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10. Cou	ırse Stru	icture			
		Theo	retical part		
Week	Hour s	Required learning outcomes	Unit or Subject	Learning Method	Evaluation Method
1	2	Introduction of importance of animal production.	Principles of Animal Production	Lecture Dialogue & discussion Brainstorming	Daily, monthly and final exams and
2	2	Interrelated animal production & plant production , Sciences	Principles of Animal Production	Lecture Dialogue & discussion	Daily, monthly and final
3	2	related to animal Capabilities & constraint of animal production in Iraq.	Principles of Animal Production	Reginstorming Lecture Dialogue & discussion	Daily, Daily, monthly and final
4	2	Breed of dairy & beef cattle	Principles of Animal Production	Lecture Dialogue & discussion	Daily, monthly and final
5	2	Buffaloes	Principles of Animal Production	Lecture Dialogue & discussion	Daily, monthly and final
6		Se	emester 1 <sup>st</sup> exa	m	
7	2	Milk production in the world and its influencing factors.	Principles of Animal Production	Lecture Dialogue & discussion Brainstorming	Daily, monthly and final exams and daily reports
8	2	Sheep & goat breeding	Principles of Animal Production	Lecture Dialogue & discussion Brainstorming	Daily, monthly and final exams and daily reports
9	2	Nutrition requirements, Compound stomach	Principles of Animal Production	Lecture Dialogue & discussion Brainstorming	Daily, monthly and final exams and daily reports
10	2	Poultry	Principles of Animal Production	Lecture Dialogue & discussion	Daily, monthly and final exams and

11	2	Barns	Principles of Animal Production	Brainstorming Lecture Dialogue & discussion Brainstorming	daily reports Daily, monthly and final exams and daily reports
12		S	Semester 2 <sup>nd</sup> exa	m	
13	2	Reproductive in farm animals	Principles of Animal Production	Lecture Dialogue & discussion Brainstorming	Daily, monthly and final exams and daily reports
14	2	Fish culture & production	Principles of Animal Production	Lecture Dialogue & discussion Brainstorming	Daily, monthly and final exams and daily reports
		Pra	actical part		
Week	Hours	Required learning outcomes	Unit or Subject Name	Learning Method	Evaluation Method
1	3	Visit the farm of Agriculture College	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
2	3	Observation of field operations	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
3	3	Milking	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily

					reports
4	3	Calves suckling	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
5	3	Scientific Trip	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
6		S	Semester 1 <sup>st</sup> exam	l	
7	3	Reproductive physiology & Artificial insemination	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
8	3	Hatching , Selection of hatching eggs.	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
9	3	Feedstuffs	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
10	3	Barns	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
11	3	Animal diseases	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily

					reports
12		5	Semester 2 <sup>nd</sup> exam	1	
13	3	Applied in animal management	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
14	3	Observation of field operations	Principles of Animal Production	Observation Dialogue & discussion	Daily, monthly and final exams and daily reports
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