Course Description Form

1. Course Name:

Principle of Animal Production

2. Course Code:

PRAP114

3.Semester / Year:

First season(Autumn), 2024-2025.

4. Description Preparation Date المعالمة الدراعة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة المعالمة

01/09/2024

5. Available Attendance Forms:

learning in presence (theoretical and practical)+online

6. Number of Credit Hours (Total of Units:

75 hours / 3.5 Units

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Muhammad Salem Ibrahim, mohammad_almoteoty@uomosul.edu.iq

Name: A.P. Wassam Jassim Mohammed

8. Course Objectives

Course Objectives

- 1.Introducing the student to the classification of animals in the animal kingdom.
- 2.Introducing the student for phenotypic specifications and productive performance of international and local livestock breeds.
- 3.Introducing the student to productive performance, breeding and fattening sheep, and genetic improvement of local sheep.
- 4.Introducing the student to nutrition and preparing fattening diets for sheep.
- 5.Introducing the student to the field operations that take place daily and weekly for cattle and sheep in the animal field.
- 6. Introducing the student to the nature and types of animal breeding housing.
- 7.Introducing the student to the most important common diseases that affect livestock and sheep, their pathogens and methods of prevention.
- 8. Involving students in practical application of laboratory experiments in groups.

9. Teaching and Learning Strategies

Strategy

theoretical:

Interactive lecture strategy

Discussion strategy

Problem solving strategy by commissioning reports

Brainstorming strategy.

Practical:

Assignment to team work

Assigning tasks and reports for each experiment

Veek	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
st	Theoretical 2	Theoretical: a	Theoretical:	Theoretical:	Services and supplemental to the second
	Practical 3	The student learns about the economic importance of livestock and its relationship to economic integration. The economic importance of livestock and its relationship to economic integration. Practical: b Acquires practical and scientific skills in conducting field operations on farm animals.	The economic importance of livestock and its relationship to economic integration. Factors that led to a decline in level of animal production in developing countries and Iraq. Practical: Field operations that take place on a daily basis, some of which are monthly seasonal in animals farm. Neutering, numbering, spraying and dipping, shearing wool, amputating the tail,	Using of whiteboard, audio-visual means, Discussions. Practical: audio aids visual, powerpoint, Bulletins discussions.	Theoretical Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams.
nd			clipping the beak. Layering.		
nd	Theoretical 2 Practical 3	The student acquires the skill in classifying the animal kingdom. Practical: b The student prepares cows for milking operations, practices daily milking operations, and manual and mechanical milking methods.	Theoretical: Animal kingdom, classification: Bovine family: cattle genus, Genus Bos, sheep genus, Genus Ovis. Goat genus, Genus Capra. General formal specifications for beef cattle, specifications of carcasses for beef cattle. Practical: Milking, milking methods, and preparing cows for the milking process	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpo Bulletins discussions	Theoretical: Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams
rd	Theoretical 2		Theoretical:	Theoretical:	Theoretical:
	Practical 3	The student can learn about the productive and phenotypic characteristics of internationally known livestock. Practical: a The student acquires the skill and management experience in practicing the suckling process using both natural and artificial methods.	Cattle breeds in the world: beef cattle, milk cattle, dual-purpose cattle Practical: The suckling, its definition, methods of suckling, small, calves suckling, methods of suckling method	use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpoint, Bulletins discussions.	Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams

		Theoretical: a	Theoretical:	Theoretical:	Theoretical:
7	Practical 3	The student learns about	Iraqi cows: their	use whiteboard,	
		the phenotypic	appearance and	Audio aids	Reports,
-		characteristics and	production specifications	and visual,	discussions
		productive performance	and their breeding areas in		Exams.
		of Iraqi cows.	Iraq. Breeding of calves,		Practical:
31.0		Practical: a	milk fever causes and	Practical:	Quizzes,
2		The student gains	treatment.	audio aids	reports,
5		scientific experience in	Practical:	visual,	posters,
		designing and	Animal housing,its		discussions,
	1	constructing livestock		powerpoint,	Exams.
		housing and providing	types, specifications,	Bulletins	
10		them with administrative	and technical and	discussions	
			engineering conditions		
		services and artistic.	in constructing animal		
-th	Th	mi	housing		
5 th	Theoretical 2	Theoretical: b	Theoretical:	Theoretical:	Theoretical:
	Practical 3	The student learns about	Buffalo, a historical	use whiteboard,	Quizzes,
		the phenotypic and	overview of the origin and	Audio aids	Reports,
		genetic characteristics	origin of the buffalo and the	and visual,	discussions
		and productive	general and physiological	discussions.	Exams.
1		performance of buffalo animals and their daily	characteristics		Practical:
860		milk production?	of the buffalo. Reproduction buffalo. Breeds of buffalo in	Practical:	Quizzes,
		Practical: a3	i bullato, breeus el bullato in l	audio aids	reports,
	live.	The student learns	the world, I roduction	visual,	posters,
		about farm records,		powerpoint,	discussions,
		their importance and	Practical:	Bulletins	Exams
	-	types in the animal field	Definition of farm records	discussions.	
			their types,importance,		
c1h			and benefits.		
6 th	Theoretical 2		Theoretical:	Theoretical:	Theoretical:
	Practical 3	The student learns about	Classification of the	use whiteboard,	Quizzes,
		the classification and	location of sheep in the	Audio aids	Reports,
		location of sheep in the	animal kingdom, methods	and visual,	discussions
		animal kingdom,	of classifying sheep, breeds	discussions.	Exams.
		methods of classifying sheep, sheep breeds,	or shoop, mout sheep, sheep		Practical:
		meat sheep, milk sheep,	milk, sheep wool. Practical:	Practical:	Quizzes,
		and wool sheep.	Tractical.	audio aids	reports,
		Practical: a	- said concentrated	visual,	posters,
		The student classifies		powerpoint,	discussions,
		the quality of feed	them.	Bulletins	Exams.
		according to its raw		discussions	
		fiber content.]	arseasions	
1		Introducing students to			
		coarse and concentrated			
		feed materials and the		I	
		differences between them.			
th	Theoretical 2	theoretical a	Theoretical:	Theoretical:	Theoretical:
1	Practical 3	The student learns about	Irani sheen: Awassi sheen		Quizzes,
		the types of Iraqi sheep	Kurdish sheep Arab as sheep, and Hamdaniya	Andid side	Reports,
		and their appearance and	sheep, and Hamdaniya, acl	Janes aids	discussions
		production characteristics,	sheep.	and visual,	Exams.
		and clarification.	Naemi sheep, Najdi sheep.	discussions.	Practical:
				7.07	
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				NO	

ath 7	a	and determines the quality of pastures and grazing systems	Pastoralism, definition of pasture, pasture and grazing systems, Types of pastures: natural pastures, artificial pastures.	powerpoint, Bulletins discussions.	discussions, Exams
F	Practical 3	The student can gain knowledge about the characteristics and advantages of goat breeding and the geographical distribution of goats in the world. Practical: b The breeder can prepare the necessary diets for the animals to meet their needs for nutrient compounds.	Theoretical: Goats, goat breeds in hot and semi-hot areas, European goat breeds, Iraqi goat breeds, Local goats, maraz, mountain goats Practical: Preparing and preparing rations according to nutritional decisions: the maintenance ration and production ration.	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpo Bulletins discussions	Theoretical: Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams.
9 th	Theoretical 2 Practical 3	Theoretical: a The student can gain knowledge about the characteristics and advantages of goat breeding and the geographical distribution of goats in the world. Practical: b The breeder can prepare necessary diets for animals to meet their needs for nutritional compounds	Theoretical: Goats, goat breeds in hot and semi-hot areas, European goat breeds, Iraqi goat breeds, Local goats, maraz, mountain goats Practical: Preparing and preparing rations according to nutritional decisions: the maintenance ration and the production ration	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpoint, Bulletins discussions.	Theoretical: Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams
10 th	Theoretical 2 Practical 3	Theoretical: b The student can learn about the productive, phenotypic, and genetic characteristics of horses and camels and determine the location of horses and camels in the animal kingdom. Practical: b The student can	Theoretical: Horses and camels, introduction, location of horses and camels in the animal kingdom, breeds of horses and camels, types of camels, structure of the digestive systems reproduction in camels and horses. Practical:	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpo Bulletins discussions	Theoretical: Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams.

th		gain experience in knowing the parts function of the male female reproductive system and method of reproduction and reproduction in livestock and poultry.	Male reproductive system, female reproductive system in livestock and poultry. A scientific visit to the Artificial Insemination Center/Ministry of Agriculture.		
11 th	Theoretical 2 Practical 3	Theoretical: b The student gains scientific experience in preparing and balancing diets in terms of nutritional components for farm animals. Practical: c The student gains theoretical and practical scientific experience about artificial insemination, importance,advantages and disadvantages.	Practical: Artificial insemination:	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpoint, Bulletins discussions.	Theoretical Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams
12 th	Theoretical 2 Practical 3	Theoretical: c The student gains experience in determining the needs of animals for nutritional compounds, qualifying him in management Raising a productive herd on the farm. Practical: b The student gains scientific experience in classifying poultry determining its location if the animal kingdom and its economic importance.	Food compounds, their definition, their most important importance, needs for growth, fattening, and production of food compounds. Practical: Poultry: Definition of poultry, determining location of poultry in the animal kingdom, classification of poultry (biological classification, classification by origin, economic classification).	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpoint, Bulletins discussions.	Theoretical Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams.
13 th	Theoretical 2 Practical 3	Theoretical: a Introducing the student to the internal component of the egg and the factors that help in the occurrence of diastasis in laying hens. Practical: a The student can identify internal components of	Poultry, the origin of poultry, a historical overview of human domestication of domestic birds, the advantages of raising.	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpoint,	Theoretical Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions Exams

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	the egg and select suitable eggs for hatching.	kingdom. Practical: Eggs and their	Bulletins discussions	
. th		components, definition of the egg and identification of its components, factors that help in the appearance of laying in laying hens. Classification of poultry (biological classification, classification according to origin, economic classification).		
Theoretical 2 Practical 3	Theoretical: a The student learns about the classification of poultry according to geographical location. Classification of poultry according to production performance. Practical: c The student gains practical experience in conducting egg hatching operations. Using the hatching Machine.Cleaning, sterilization and health conditions in preparing and equipping the hatching machines.	Theoretical: Poultry breeds, classification of poultry according to geographic location, classification of poultry according to production performance. Practical: Hatching, hatching methods, types and sizes of hatching machines, design and classification of hatching places. Suitable environmental conditions for hatching.	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids visual, powerpo Bulletins discussions.	Theoretical: Quizzes, Reports, discussions Exams. Practical: Quizzes, reports, posters, discussions, Exams.
15 th Theoretical 2 Practical 3	Theoretical: c The student gains experience and power of observation in detecting infestations with external and internal parasites.	Theoretical: Parasites and diseases: external and internal parasites, bacterial and viral diseases. Organizing a scientific visit for students to the	Theoretical: use whiteboard, Audio aids and visual, discussions. Practical: audio aids	Theoretical: Quizzes, Reports, discussions Exams. Practical: Quizzes, reports,
	Cleaning and disinfecting animal housing periodically during the breeding and production period.	veterinary hospital to examine the students for medical cases. Practical: Bacterial diseases: symptoms, causes,	visual, powerpoint, Bulletins	posters, discussions, Exams
	Practical: c The student can identify and diagnose pathologica infections, whether their	treatment. Viral diseases:symptoms	وقايد الذبات	

	The second of
viral for	infected animals
Providin	g treatment for
	animals.

11.Course Evaluation:

No.	Evaluation methods	Evaluation date (week)	marks	Relative weight
1	The first short test Quiz (1). Theoritical: Practical	Week 4: Theoritical: Short test Quiz (1). Week 4: Practical: Short test Quiz (1).	Theoretical: 2.5 Practical: 2.5	5%
2	Monthly exam (1).	Week 9: Theoretical test (1). Week 9: Practical test (1).	Theoretical: 10 Practical: 5	15%
3	Second short test Quiz.(2).	Week 11: Theoritical:Short test Quiz (2). Week 11: Practical:Short test Quiz (2)	Theoretical: 2.5 Practical: 2.5	5%
4	Monthly exam (2).	Week 13: Theoritical test (2). Week 13: Practical test (2).	Theoretical: 10 Practical: 5	15%
5	Quest rate.	Seasonal rates are announced at the end of the semester.	Theoretical: 25 Practical: 15	40%
6	Final practical test.	Practical exams week.	20	20%
7	Final theoretical test.	The week of theoretical exams.	40	40%
8	Total	The final score of the theoretical and practical of final exam at the end of academic year.	100	100%

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc .

$12. \mbox{Learning}$ and Teaching Resources .

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Required textbooks	Principles of Animal Production
(curricular books, if any)	(Authors by Prof.Dr.Najib Tawfiq Ghazal,
	Prof.Dr.Nahil Mohammad Ali Suleiman
	and Prof.Dr.Radi Khattab Abdullah,2000.
	Dar Al-Kutub for Printing and Publishing, University of Mosul/Iraq.
Main references (sources)	1. Animal Nutrition translated into Arabic Language by (Dr. Ahmed Al Haj Taha and Dr. Mohamed Ramzi Taqa)
	for the year 1985. Dar Al-Kutub for Printing and Publishing, Univer
	of Mosul/Iraq.
	2.Principles of Animal Production (Author by
\$ 18 miles	Prof. Dr. Mohammad Ali Makki Al-Rubaie), for the year 2020.
	Al Noor Library.
	3 Dairy cattle .(Prof. Dr. Ahmed Al-Haj Taha, Dr. Akram

	Thanoun Younis, and Dr. Mahmoud Rashid Al-Rashed) for the year 1989. Dar Al-Kutub for Printing and Publishing, Universit of Mosul/Iraq.
Recommended books and references (scientific journals, reports)	1.Egyptian Journal of Animal Production:ISSN=0302-4520, and the impact factor of the journal is (1.84)/,Association of Arab Universities Cairo-Egypt. https://www.arabimpactfactor.com/pages/tafaseljournal.php?id=846 6&date=2022 4.Journal of Animal Sciences and Livestock Production. ISSN:2577-0594,CiteScore:0.79. https://www.primescholars.com/animal-sciences-and-livestock-production.html 3.Journal of Animal,Poultry & Fish Production (JAPFP),Publisher:Scientific Society of Agricultural Sciences,Ismaila,Egyl
Electronic References, Websites	https://japfp.journals.ekb.eg/ 1.Animal production in hot regions (a series of lectures on animproduction materials). https://lejan6olabia.site123.me / 2.Animal and poultry production/Faculty of Agriculture and Natural Resources/Aswan University/Egypt. https://agr.aswu.edu.eg/sections/animal-and-poultry-production/ 3. Department of Animal Production/College of Agricultural Engineeri Sciences/University of Baghdad. Teaching lectures https://coagri.uobaghdad.edu.iq/?page_id=15013

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D.r. Firas Kazim Al-Jabou

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