

Course Description Form

1. Course Name:					
Feed and Feeding					
2. Course Code:					
FEFD330					
3. Semester / Year:					
Semester 2 / 2023- 2024					
4. Description Preparation Date:					
1/2/2024					
5. Available Attendance Forms:					
Lectures and electronic					
6. Number of Credit					
Hours (75) / Number of Units (3.5)					
7. Course administrator's name (mention all, if more than one name)					
Name: Assistant Professor. Wissam jasim Mohammed Ali Email: wissamfariq@uomosul.edu.iq Name: Mohammed Riyadh Mohammed Email: mohammed.alhmdany@uomosul.edu.iq					
8. Course Objectives					
Course Objectives			Introducing the student to the types of food materials. Preparing hooks according to the product status of the animal Balancing the Relationships		
9. Teaching and Learning Strategies					
Strategy		Classroom lectures Online Lectures Videoconferencing			
10. Course Structure					
Week	Hours	Req uire d Lear	Unit or subject name	Learning method	Evaluation method

		ning Outc ome s			
First	Theoretical 2 Practical 3		(a1) Introduction to feed and nutrition (b6) General terms in nutrition	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Second	Theoretical 2 Practical 3		(a2) Classification of ration (b7) ration analysis	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Third	Theoretical 2 Practical 3		(a3) Food ingredient and properties digestion (b8) Experiments and digestion laboratories	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Fourth	Theoretical 2 Practical 3		(a4) Protein supplements and fluids (b9) Nutritional needs of animals	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Fifth	Theoretical 2 Practical 3		(a5) Feed intake and factors affecting its intake (b10) Nutritional needs For dairy cows	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Sixth	Theoretical 2 Practical 3		(b1) Digestibility and estimation methods (b11) Digestion parameters	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
seven	Theoretical 2 Practical 3		(b2) Arithmetic operations and balancing ration (b12) The importance of balanced ration		
Eighth	Theoretical 2 Practical 3		(b3) Energy rating system (b13) Energy evaluation methods	Electronic blended learning+ In-person education	Quiz+ Homework+ a report

Ninth	Theoretical 2 Practical 3		(b4) Nutritional ratios and its sections (b14) Balance of cow diets	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Tenth	Theoretical 2 Practical 3		(b5) Starch coefficient (b15) Balancing sheep diets	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Eleven	Theoretical 2 Practical 3		(c1) Scandinavian unity (b16) Balancing goat diets	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Twelfth	Theoretical 2 Practical 3		(c2) Different treatments and their effect on nutritional value (b17) Discussion of reports about The topic is balancing ration	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Third ... ten.	Theoretical 2 Practical 3		(c3) Minerals and vitamins, (c4) Feed additives	Electronic blended learning+ In-person education	Quiz+ Homework+ a report
Fourth ... ten.	Theoretical 2 Practical 3		(d1) Preparation of concentrated diets (c5) Selection of raw materials		
Fifth ... ten.	Theoretical 2 Practical 3		(e1) Nutritional needs (c6) Training in preparing ration	Electronic blended learning+ In-person education	Quiz+ Homework+ a report

11. Course Evaluation

Distribution of the score from 100 according to the tasks assigned to the student such as daily preparation 5 degrees and daily examinations 5 degrees and monthly 80 degrees and reports 10 degrees

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Book of Fodder and feeding

Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	tp://www.anypdftools.com/buy/buy-pdf-splitter.html



A.P.: Wissam jasim Mohammed Ali



A.L. Mohammed Read . Mohammed

CS Scanned with CamScanner



Head Of Department




Chairperson of the Scientific Committee

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