



University: Diyala College: Agricultural

Department: Animal Production

Stage: 4d

Lecturer name: Ali Jawad Razooqi

Academic Status:Assist Prof

Qualification: master

Place of work: Agriculture college /

Diyala University

Course Weekly Outline

Course Instructor	Ali Jawad Raz	ooqi			
E_mail	Ali58jawad@gmail.com				
Title	Principles of Poultry				
Course Coordinator	Spring				
Course Objective	Introduce students to how such as poultry broiler chickens and laying hens as well as Principles of breeding domestic poultry and knowing the types of birds, management, nutrition, crops, Hatching natural and industrial, Grading of carcasses, Grading of eggs				
Course Description	1- Poultry varieties 2 -breeding domestic poultry				
	3-The components of feed				
	4- Hatching, management of Fields				
	1. Dringinles of Doultmy				
Textbook	1- Principles of Poultry				
Textbook	1 – Hatching and management of hatcheries				
References					
References	2 - Fetal growth of birds				
	3- inter net				
	Term Tests	Laboratory	Quizzes	Final E.	Final Exam
Course Assessment		J	~	practical	
	(20%)	(15%)	(5%)	20%	(40%)
General Notes	The system during the a	to Article qua utumn	rterly rather	than annuall	y and offers

Republic of Iraq The Ministry of Higher Education & Scientific Research

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College: Agricultural
Production
Stage: first
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Jawad Razooqi
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Assis. Prof.
Qualification: Master
Place of work:

Agriculture college / Diyala University

Course weekly Outline

	Course weekly Outline						
week	Date	Topics Covered	Lab. Experiment Assignments	Notes			
1		Economic importance of poultry	broiler breeds				
2		Meat, eggs, feathers and waste	Layer breeds				
3		Importance of poultry industry	Classification of chickens				
4		Transfer the chicks to the field	Feeding broiler and layer				
5		Preparation of poultry halls	Feather removal and Grading of carcasses				
6		Poultry field equipment	Production of Turkish meat				
7		First exam	First exam				
8		Program of light poultry fields	The eggs are small in size and Grading of eggs				
9		Physical conditions in poultry fields	Natural and industrial hatching components				

10		ages of use of Feed onents in rations	Calculation of Hatching and Fertility Rate	
11	Fe	ed the chicks	Heat and humidity	
12	qualit	y control of feed	Ventilation and flipping	
13	Fee	ed the chicken	Factors Affecting Fertility and Hatch Rate	
14	Natural ar	nd industrial hatching	View fetal growth stages within egg	
15	S	econd exam	Second exam	

Instructor Signature:

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