



Department of Animal Resources. College of Agriculture

University of Salahaddin- Erbil

Subject: PRACTICAL POULTRY NUTRITION

Course Book – (Year 4)

Lecturer's name, MSc. Sami Mahdi

MSc. Payam Sadik

Academic Year: 2022/2023

Course Book

1. Course name	POULTRY NUTRITION
2. Lecturer in charge	
3. Department/ College	Animal Resources Department / Agriculture College
4. Contact	e-mail: payam.sabir@su.edu.krd
	sami.ahmed@ su.edu.krd Tel: (07504489081)
5. Time (in hours) per week	Practical: 3
6. Office hours	5 days a week
7. Course code	
8. Teacher's academic profile	I got BSc. At 2004 - 2005 and after that I started working in Agriculture college from 2005 then I got High Diploma degree in 2010. Also, I studied MSc. In Turkey and I got it at 2014.
9. Keywords	

10. Course overview:

The poultry industry has a very important place in the food industry, because it has provided a rich source of protein like egg and white meat as a staple food and cheap to humans. The basis of the production process in the production of poultry is nutrition, because more than 60% of the expenses of the production process go to provide feeds for poultry flocks therefore reduce this expense by using the modern scientific preparation methods of these diets lead to reduced expenses nutrition events without any nutritional problems

11. Course objective:

The goals of the practical Section of Poultry Nutrition are to give students accurate information about ingredients or raw materials used in the composition of poultry diets and their content of nutrients, as well as harmful contents in these raw materials and the acceptable ratios in the feed.

As well as providing the student information to make it able to calculate the needs of the birds (broiler chickens and laying hens) from energy, protein and other important nutrients

Provide students the skills for using the computer to prepare balanced diets with optimum prices

12. Student's obligation

The role of students in the class should attend to the class weekly and I will put some points on it, every week I will do quiz for them and students participate in the class is very important.

13. Forms of teaching

I use the projector to display my objectives by power point, sometimes we need to write some information on the white board to clarify it. I will give all my objectives on the word paper to my students.

14. Assessment scheme

First Exam after six lectures

Mark Distribution:

Monthly Exam, 12%

Quiz and report, 3%

Final Exam, 20%

Final Mark, 35%

15. Student learning outcome:

After finishing these courses the students will be described types of poultry feed, and preparing feed for the poultry with the birds requirements and the type of ingredients that use for preparing the feed with different characteristics, which make them suitable for different purposes. The students will be introduced to the basic principles of poultry feed that required for the production and be able to identify problems in livestock production. Give a basic outline of principles of feeding, and the price of it.

16. Course Reading List and References:

- Rose. S.P. 1997. Principles of Poultry Science. CAP international/ Wallingford /Oxon OX10 8DE/ UK. 135p
- OZKAN. Kahraman, Sukru BULGURLU.1995.Kumes Hayvanlarin Beslenmesi. Ege universitesi Ziraat Fakultesi Yayinlari no.264.lzmir-Turkey.174p
- الياسين . علي عبدالخالق . 0991 . الدواجن غذاء وتغذية . مطابع التعليم العالي. العراق ورقة 468 .
- الانتاج الحيواني انتاج الدجاج البياض . المؤسسسة العامة للتعليم الفني والتدريب المهني. المملكة العربية السعودية ورقة . 262 .
- الانتاج الحيواني انتاج الدجاج الاحم المؤسسة العامة للتعليم الفني والتدريب المهني المملكة العربية السعودية ورقة 261 .

17. The Topics:	Lecturer's name	
	Lecturer's name	
18. Practical Topics (If there is any)		
First week	Lecturer's name	
Birds Digestive System	ex: (3 hrs)	
Second week		
The most important feed materials commonly used in poultry feed	ex: (3 hrs)	
(1) Cereals and its products: corn, barley, wheat, wheat bran		
(2) Sources of vegetable protein: soybean meal, cottonseed meal, sunflower seed meal, flaxseed meal.		
(3) Sources of animal protein: fish meal, meat meal, blood meal		
(4) Secondary products: The residues of Poultry Slaughterhouses - powder of feathers - dairy products		
Third week	ex: (3 hrs)	
Calculate the daily requirement of protein for chicken		
A - Calculate the daily requirement of protein for Broiler		
B - Calculate the daily requirement of protein for laying hens		
Fourth week		
Calculate the daily requirement of Amino acids for chickens	ex: (3 hrs)	
Fifth week		
Training on the Calculating of the daily requirement of protein and amino acids	ex: (3 hrs)	

Ministry of Higher Education and Scientific research		
Sixth week	ω.	(3 hrs)
How to calculate the energy needs of the bird		(3 1113)
Seventh week		
Training on the Calculating of the daily needs of energy		(3 hrs)
Eighth week		
Calculation of economic value of ingredients	ex:	(3 hrs)
Calculate the economic feasibility of feed materials used in the composition of the diet according to their content of protein and energy.		
Ninth Week		(3 hrs)
Mangers and types of Water cups used in the poultry house. The method of calculating the needs of the flock from Mangers and types of Water cups.		
Tenth week	ex:	(3 hrs)
Feed formulations and the properties of diets		
Eleventh Week		(3 hrs)
Using the Substitution and Replacement Method to prepare feed formulations		
Twelfth Week	ex.	(3 hrs)
Training on the Substitution and Replacement Method to prepare feed formulations		(55)
Thirteenth week	ьх.	(3 hrs)
Using MICROSOFT EXCEL program for prepares poultry diets		(5 5)
Fourteenth week	ρv.	(3 hrs)
Training on the MICROSOFT EXCEL program for preparing poultry diets		(3 1113)

Fifteenth week	
Scientific trip to one of the commercial poultry feed mills	ex: (3 hrs)

19. Examinations:

The first exam for student at the end of the seventh week and the second exam at the end of the fifteenth week are to use a computer in the exams or the answer on the paper.

Example:

Q1 / The weight of 43 week-old chicken was 1640 g, the rate of egg weight was 60 g, the daily weight increases 3 g, egg production rate 80% and the daily temperatures 27 Co. How much is the energy required to bird per day

A1/ Total k.cal /g/day = W (170-2.2T) +2E+5 Δ W

- = 1.640(170-2.2X27) + 2X(80X60/100) + 5X3
- = 292.384 k.cal

Q2/ Explain briefly types of changes that occur to the material during the process of food digestion in the gut of poultry

A2/physical changes of feed, such as swallowing and swallowing crushing, grinding, which is in the gizzard

chemical changes, which include the enzyme excretion along to the gastrointestinal tract, pancreas and liver, as well as hydrochloric acid HCl with the activity of the bacteria and so with the conversion of dietary compounds complex installation to simple materials easy absorption, turning carbohydrates into mono sugars such as glucose and decompose fat into fatty acids and turn proteins to amino acids

Q3/ Prepare the starter feed formulation for broiler chickens using the Microsoft Excel program, according to the following properties: 22% protein, energy 3100 kcal/kg. 0.59% methionine, Lysine 1.42%, Calcium 1.2%, Phosphorus 0.6% and Fiber 4%.

A3/ Prepared on the computer

20. Extra notes:

Here the lecturer shall write any note or comment that is not covered in this template and he/she wishes to enrich the course book with his/her valuable remarks.

ييداچوونهوهي هاوهڵ 21. Peer review

This course book has to be reviewed and signed by a peer. The peer approves the contents of your course book by writing few sentences in this section.

(A peer is person who has enough knowledge about the subject you are teaching, he/she has to be a professor, assistant professor, a lecturer or an expert in the field of your subject).

ئهم كۆرسبووكه دەبنىت لەلايەن ھاوملىّىكى ئەكادىمىيەو، سەيىر بكرىّىت و ناوەپرۆكى بابەتەكانى كۆرسەكە پەسىەند بكات و جەند ووشەيەك بنووسىّىت لەسەر شىياوى ناوەپرۆكى كۆرسەكە و واژووى لەسەر بكات. ھاوەلّ ئەو كەسەيەكە زانيارى ھەبنىت لەسەر كۆرسەكە و دەبىت پلەى زانستى لە مامۆستا كەمتر نەبنىت.