# **TEMPLATE FOR PROGRAMME SPECIFICATION**

### HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

## **PROGRAMME SPECIFICATION**

This Program Specification provides a concise summary of the main features of the program and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It is supported by a specification for each course that contributes to the program.

2. University Department/Centre College of Veterinary Medicine	
3. Program Title Description of the academic program of the Faculty of Veterinary Medicine	
4. Title of Final Award Bachelor of Veterinary Medicine and Surgery	
5. Modes of Attendance offered Quarterly	
6. Accreditation AVMA(American Veterinary Medical	
Association)	
7. Other external influences Training courses in laboratories and a visit to the veterinary hospital	e
8. Date of production/revision of 5/9/2022	
this specification	

9. Aims of the Program

1. Providing distinguished education to prepare graduate veterinarians and qualify them scientifically, culturally and professionally to support the public, private and mixed sectors.

2. Adoption of comprehensive bases of quality assurance, including internal and external evaluation, in line with international standards.

3. Develop scientific research and postgraduate studies in the field of veterinary medicine and its various scientific branches.

4. Active participation with relevant colleges and local, Arab and international universities through holding lectures, courses and seminars, and attending

international conferences through cultural cooperation.

5. Continuous improvement of the academic, administrative and educational organization of the college.

10. Learning Outcomes, Teaching, Learning and Assessment Methods

A. Cognitive goalsA1.Knowledge andunderstanding.A2. stages of treatment in veterinary medicine.A3. Applied diagnosis.

B. The skills goals special to the programme.

B1- Technical and planning skills for treatment.

B2 - Technical and planning skills related to diagnosis.

B3 - Animal control skills.

Teaching and Learning Methods

- 1. Explanation and clarification.
- 2. The method of the lecture.
- 3. The method of self-education.

Assessment methods

1. Theoretical tests

2. Scientific tests.

C. Affective and value goals

C1. C 1- Observation and

- perception.
- C2 analysis and interpretation.
- C3 Conclusion and evaluation.
- C4 Preparation and evaluation.

Teaching and Learning Methods

- 1. Explanation and clarification.
- 2. The method of displaying the lectures.
- 3. The method of self-learning.

#### Assessment methods

- 1. Theoretical tests
- 2. Scientific tests.

personal	developmen	erable Skills (other skill t) agnose diseases. bility in treating anima al husbandry.		o employability and			
	0	ing Methods					
<ol> <li>Explanation</li> <li>The method</li> <li>The method</li> </ol>	od of display	ing the lectures.					
Assessi	Assessment Methods						
1. Theoretica 2. Scientific							
11. Program	n Structure						
Level/Year	Course or Modul e Code	Course or Module Title	Credit rating	12. Awards and Credits			
First	CVM1208	Poultry Management		<ol> <li>Team work: working within the group effectively.</li> <li>Time management: Effective time management and prioritization with the ability to work in an organized manner.</li> <li>Independence at work.</li> <li>degree , 1 degree Theory and 1 degree Practical</li> </ol>			

13. Personal Development Planning

1. Team work: working within the group effectively.

2. Time management: Effective time management and prioritization with the ability to work in an organized manner.

3. Independence at work.

14. Admission criteria.

Acceptance, provided that the average is not less than 80%

15. Key sources of information about the programme

## **TEMPLATE FOR COURSE SPECIFICATION**

## HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

## **COURSE SPECIFICATION**

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Kirkuk University
2. University Department/Centre	Veterinary Medicine
3. Course title/code	Poultry Management / CVM1208
4. Modes of Attendance offered	First grade students
5. Semester/Year	First year / Second semester
6. Number of hours tuition (total)	First semester 35 hours
7. Date of production/revision of this specification	2/9/2022

8. Aims of the Course

1- Accustoming the learner to discussion, research and conclusion in everything he hears, sees and thinks about in order to reach the facts (developing the scientific spirit of the student)

2- The semester includes the vocabulary of veterinary Poultry Management curricula one -year students, which included a general section that includes the introduction of the stages of the development of this science throughout history, the forms of these organisms and their physiological properties, their reproduction, classification, nutrition, relationship with the host and how to control and eliminate them.

3- And a special part related to the diseases caused by these microbiology in animals and their relationship to public health, the ways of spreading diseases caused by their diseases, their epidemics and what appears on the sick animal clinical signs and pests and foundations adopted in the clinical and laboratory diagnosis of these diseases and how to prevent and control them and prevent their spread and has been benefited from modern foreign scientific sources.

9. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Cognitive goals

A1. Knowledge and understanding.

A2. stages of treatment in veterinary medicine.

A3. Applied diagnosis

B. The skills goals special to the course.

B1. Technical and planning skills for treatment.

B2 - Technical and planning skills related to diagnosis.

B3 - Animal control skills.

Teaching and Learning Methods

1. Explanation and clarification.

2. The method of the lecture.

3. The method of self-education.

Assessment methods

- 1. Semester and final theory exams
- 2. Semester and final practical exams
- 3. Extracurricular activities (reports, making wall posters).

C. Affective and value goals

- C1- Observation and perception.
- C2 analysis and interpretation.
- C3 Conclusion and evaluation.
- C4 Preparation and evaluation.

Teaching and Learning Methods

Teaching methods / using data show devices + smart board

Learning Methods / Encouraging students to read external sources and urging them to become self-reliant.

Assessment methods

- 1- Theoretical tests
- 2- Practical tests
- 3- daily activities
- 4- Extra-curricular activities

D. General and rehabilitative transferred skills(other skills relevant to employability and personal development) D1- Follow up on developments in the field of veterinary microbiology

D2 - Reading recent sources and research D 3- Keeping pace with the times in the fields of medical, veterinary and agricultural developments .

10. Course Structure					
Wee k	Hour s	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2		Poultry science and industry development - terminology – classification of poultry	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
2	2		Characters of poultry management	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
3	2		Biology and Internal systems of a chicken.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
4	2		egg storage and structure and Hygiene .	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
5	2		Rearing baby chicks – preparation of houses – hygiene measurements required tools.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
6	2		Term Exam		Theoretical and practical exams
7	2		Factors affecting egg production And feed efficiency indices.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
8	2		Nutrition and rations formulation.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
9	2		Design of poultry houses.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
10	2		Vaccination methods – some Diseases due to faulty management.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
11	2		Marketing and economic.	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
12	2		Phenotypic parts of chickens	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
13	2		Solving problems related to some inherited traits	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
14	2		Anatomy of birds	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams
15	2		Demonstration of hatcheries	Theoretical (1 hour) + practical (1 hours)	Theoretical and practical exams

11. Infrastructure	
1. Books Required reading:	-
2. Main references (sources)	- Management in Small Poultry Farms: A Study in Maharashtra and Gujarat Regions
	D. P. Mathur, V. K. Gupta 2010 . - Management in Small Poultry Farms: A Study in Maharashtra and Gujarat Regions
	D. P. Mathur, V. K. Gupta 2015 .
A- Recommended books and references (scientific journals,	Profitable Poultry Management, Volume 22 Clarence Edgar Lee
reports).	Beacon Milling Company, 1945 - Poultry
B-Electronic references, Internet sites	http://www.google.com.iq/#tbm=bks&q .i +=poultry+management
12 The development of the curriculu	ب. +

12. The development of the curriculum plan

 Follow-up students and continuous communication with them during school hours.
 Provide more scientific care in various ways and forms such as increasing the hours of explanation and presentations Educational.

3. Theoretical and practical reviews