Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department





Academic Program and Course Description Guide

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

Academic Program Description: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description:</u> Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision:</u> An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission:</u> Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

<u>Program Objectives:</u> They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure:</u> All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Tikrit

Faculty/Institute: Veterinary Medicine

Scientific Department: Pathology & poultry diseases

Academic or Professional Program Name: Pathology

Final Certificate Name: Bachelor of Veterinary Medicine and Surgery

Academic System: Semester

Description Preparation Date: 5/10/2023

File Completion Date: 20/02/2024

Head of Department Name: A.P.D. Hassan

Hadi Khorsheed

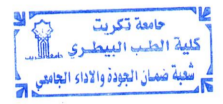
Date: 20/2/2024

Signature:

Scientific Associate Name: A.P.Dakheel

Hussein Hadree

Date: 20 12 / 2024



The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 20 - 2 - 20 24

Signature:

1. Program Vision

Providing students with the basics and additional topics related to the previous learning outcomes of skills, to solve practical problems.

Applying the topics studied theoretically at the practical level in various branches of veterinary medicine. Asking students during clinical lessons to perform some surgical operations under the supervision of their professors.

Providing students with the basics and additional topics related to the previous learning outcomes of skills, to solve practical problems

- Applying the topics studied theoretically at the practical level in various branches of veterinary medicine
- Asking students during clinical lessons to perform some surgical operations under the supervision of their professors.
- Visiting practical laboratories by academic staff

2. Program Mission

A- Cognitive objectives

- A/1- Enabling students to obtain knowledge and understanding of the intellectual and skills framework of veterinary science
- A/2- Enabling students to obtain knowledge and understanding of the ethics of the veterinary profession
- A/3- Enabling students to obtain knowledge and understanding of veterinary anatomy, histology and embryos
- A/4: Enabling students to obtain knowledge and understanding of diseases common to humans and animals
- A/5: Enabling students to obtain knowledge and understanding of veterinary obstetrics and fertility
- A/6: Enabling students to obtain knowledge and understanding of basic veterinary sciences

A/7: Enabling students to obtain knowledge and understanding of internal medicine

A/8: Enabling students to obtain knowledge and understanding of microorganisms

3. Program Objectives

- A1- By linking changes at the cell level to clinical signs.
- C2- The student will be able to find relationships between pathogens.
- C3- Practical skills that enable the student to reach treatment through what he has drawn in his mind about the mechanism of the disease

4. Program Accreditation

NO

5. Other external influences

Iraqi universities, Ministry of Agriculture, General Veterinary Authority

6. Program Structure						
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*		
Institution	90	90		Basic		
Requirements				course		
College	YES					
Requirements						
Department	YES					
Requirements						
Summer Training	NOT FOUND					
Other						

* This can include notes whether the course is basic or optional.

7. Program Description					
Year/Level	Course Code	Course Name	Credit Hours		
2024 / THIRD STAGE	General Pathology, first semester, VED 4114	General pathology	theoretical	practical	
	Systemic Pathology , second semester ED 4124	Systemic pathology			

8. Expected learning outcomes of the program						
Knowledge						
Learning Outcomes 1	A- Cognitive objectives					
	A1- Identify the concept of pathology					
	A2- The condition of the animal after signs of the disease appear					
	A3- Disease developments and course of the disease					
	A4- Changes that occur in the animal after the disease appears					
	A5- Students achieved knowledge of histological events and clinical					
	signs and linked them to the general changes of the disease state.					
	A6- Identify the most important diseases that affect animals,					
	poultry, and fish, and what happens after death.					
Skills						
Learning Outcomes 2	- Providing the student with practical and theoretical information					
	about pathology					
Learning Outcomes 3	Increasing capabilities in the field of diseases in the practical and					
	theoretical aspects.					
Ethics						
Learning Outcomes 4	- Explaining the most important diseases that affect poultry and fish					
	and identifying the most important successful treatments for them.					
Learning Outcomes 5						

9. Teaching and Learning Strategies

- Theoretical / through scientific lectures and new explanatory methods
- Practical / through practical lectures in the laboratory and in clarifying
 pathological slides, pictures of organs, and dissection of pathological cases.

10. Evaluation methods

- -Theoretical exams (daily, monthly, yearly)
- -Practical exams (daily, monthly, yearly)

Faculty Members	5					
Academic Rank	Specialization		Special Requirements/Sk (if applicable)		Number of the teaching staff	
	General	Special		Staff	Lecturer	
Assistant Professor2	Veterinary medicine and surgery	Pathology		An employed of the owner		

Professional Development Mentoring new faculty members Orienting new faculty members Professional development of faculty members Professional development for faculty members

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

.General pathology

- Diseases of Animal 2011, 11 edition
- -Edition Author(s): Edward J. Noga M.S., D.V.M., 2010 .
- -PATHOLOGIC BASIS of VETERINARY

DISEASE, 6 edition, James F. Zachary, DVM, PhD, DACVP, 2017.

14. Program Development Plan

- 1 Increasing field visits to government and private projects
- 2- Encouragement to visit the college library and the central library at the university
- 3- Urging students to benefit from summer training in veterinary centers and the teaching hospital
- 4- Improving research projects and graduation projects.

		Program Skills Outline									
							Req	uired	progr	am L	ea
Year/Level	Course	545.5		Basic or Knowledge		ge Skills			s		
	Code	Name	optional	A1	A2	A3	A4	B1	B2	В3	
Third stage	VED3110	General Pathology I	basic	V	1	$\sqrt{}$	V	√	$\sqrt{}$	V	1
	VED3120	Systemic Pathology II	basic	√	√	V	V	V	√	V	٧
				-		-					
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Please tick the boxes corresponding to the individual program learning outcomes un

Course Description Form

1. Course Name:	
general pathology &	
systemic pathology	
Course Code:	
VED 4114 VED 4124	
1. Semester / Year:	
semester	
2. Description Preparation Date:	
20/02/2024	
3. Available Attendance Forms:	
Attendance only	or of Unita (Total)
4. Number of Credit Hours (Total) / Number	er of Offits (Total)
45 ,45 , ,60,60 , ,90 ,90	
5. Course administrator's name (mentio	
Name: A.P.Dr. Hassan Hadi Khorsheed	
Email: dr_patho80@tu.edu.iq	
6. Course Objectives	
Course Objectives	 Providing the student v
	practical and theoret
	information about pathol
	and diseases of poultry
	fish.
	2- Increasing capabilities in
	field of diseases in the pract
	and theoretical aspects.
	• 3- Explaining the m
	important diseases that af
	poultry and fish and identify
	the most important success
	treatments for them.
	• 4- Explaining the m
	important changes that occu

animals after death and know the factors causing death....

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7. Teaching and Learning Strategies

Strategy

- Educational strategy, collaborative concept planning.
- 2- Brainstorming education strategy.
- 3- Education Strategy Notes Series

8. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subje ct name	Learning method	Evaluation method
1	3	Introduction to Pathology		data show	Daily exam questions and discussion
2	3	Cell Pathology necrosis and its type		data show	ily exam uestions and scussion
3	3	Degeneration		data show	ily exam uestions and scussion
4	3	Growth and cell Disturbance		data show	ily exam uestions and scussion
5	3	Pigmentation and Calcification		data show	ily exam uestions and scussion
6-7 8-11	6 9	Disturbance in circulation		data show	ily exam uestions and scussion
12-13	6	Inflammation		data show	ily exam uestions and scussion

14		Inflammation	data show	ily exam uestions and scussion
15		Review		
- Coures level :Third year Course Name :Theoretical Pathology /3 hours Semester: Second				Daily
1-2	6	Respiratory system	data show	exam questions and scussion
3-4	5	Cardiovascular system	data show	Daily exam juestions and scussion
5	3	Hempoitic System	data show	Daily exam uestions and scussion
6-8	8	digestive System	data show	Daily exam questions and scussion
9	3	Urinary System	data show	Daily exam questions and scussion
10	3	Nervous System	data show	Daily exam juestions and scussion
11	3	Male and female Reproductive System	data show	Daily exam juestions and scussion
12	3	muscular System	data show	Daily exam juestions and scussion
13	3	skin	data show	Daily exam juestions and scussion

14	3	Eye and special organs	data show	Daily			
		1000年的大阪市内的中央企业。		exam			
				juestions			
				and			
		美国美国共享		scussion			
15	3	Examine	data show	Daily			
				exam			
				questions			
				and			
		多名的是是是基本的工作的主义是是		scussion			
	se Evalua						
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							
10. Lea	arning and	Teaching Resources					
Required textbooks (curricular books, if any)			Basic patholog	y			
Main references (sources)			PATHOLO	GIC BASIS			

10. Learning and readining recodered	
Required textbooks (curricular books, if any)	Basic pathology
Required textbooks (curricular books, if any) Main references (sources) Recommended books and references (scientific journals, reports)	PATHOLOGIC BASIS of VETERINARY DISEASEGeneral pathology -Diseases of Animal 2011, 11 edition -Edition Author(s): Edward J. Noga M.S., D.V.M.,2010 -PATHOLOGIC BASIS of VETERINARY DISEASE, 6 edition , James F.
Electronic References, Websites	https://lccn.loc.gov/2016021411