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

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# 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 annually through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a 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 essential 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 academic programs and course descriptions to ensure the proper functioning of the educational process.

#### **Concepts and terminology:**

<u>Academic Program Description</u>: 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.

**Program Vision:** 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.

**Program Objectives:** 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.

Teaching and learning strategies: 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 University Faculty/Institute: college of Veterinary medicine Scientific Department: Anatomy and histology Academic or Professional Program Name: veterinary medicine Final Certificate Name: BSc degree in Veterinary Medicine Academic System: courses Description Preparation Date: 5/10/2023 File Completion Date: 20/2/2024

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Signature: Scientific Associate Name: Ass.Pro. Dekhail Hussain Hadree Date: 20/2/2024



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Director of the Quality Assurance and University Performance Department:

Date: 20-2-2024

Signature:

Saif Khalil Ibrahim

Approval of the Dean Prof. Bashar Sadoq Nomi

#### 1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

#### 2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

#### 3. Program Objectives

General statements describing what the program or institution intends to achieve.

#### 4. Program Accreditation

Does the program have program accreditation? And from which agency?

#### 5. Other external influences

Is there a sponsor for the program?

6. Program Struct	ure			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	60 hours (theoretical) + 30 hours (practical), first semester 60 hours	3 first semester units + 3 second semester units		Basic course
College Requirements	Yes			

	T		
Department	Yes		
Requirements			
Summer Training	No		
Other			

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

7. Program	Description			
Year/Level	Course Code	Course Name	0	Credit Hours
Theoretical	VEA2102		theoretical	practical
Practical	VEA2108		2	3

8. Expected learning outcomes of the program				
Knowledge				
Learning Outcomes 1	<ul> <li>1- Enabling students to know anatomy, methods of injecting animals for the purpose of preserving corpses and teaching them to students, and the relationship of anatomy to other sciences.</li> <li>2- Enabling students to know and understand histology, methods of preparing tissue sections, and the relationship of histology to other sciences such as diseases and pathological diagnoses.</li> <li>3- Enabling students to learn about embryology and the ages of fetuses, in addition to their development at different stages until birth.</li> </ul>			
Skills				
Learning Outcomes 2	<ul> <li>1 - Providing the student with skills in how to dissect a corpse, identify organs, methods of injection, and preserve samples</li> <li>2- Providing the student with skills in how to make textile templates, cut them, make textile slides, and read them</li> <li>3 - Providing the student with the skills of diagnosing field animal embryos and distinguishing their organs visually or using sonar devices.</li> </ul>			
Ethios				
EINICS				
Learning Outcomes 4	1- Teaching the student to know the structures and organs of the			

animal body, in addition to the blood, lymphatic and nervous
systems, body tissues, embryonic development of animals, and how
cells divide.
2- Linking anatomy to other sciences.
3- Teaching the student how to make, study and compare tissue
slides.
4- Introducing the student to the differences between animal
embryos of different types and identifying abnormal fetal deformities
among them.

#### 9. Teaching and Learning Strategies

1- Explaining the scientific material through theoretical and practical teaching.

2- Using modern means of illustration such as PowerPoint and others.

#### 10. Evaluation methods

1-Theoretical exams (daily, monthly, end of semester)

2- Practical exams (daily, monthly, end of semester)

#### 11. Faculty

# Faculty Members Academic Rank Specialization Special Requirements/Skills (if applicable) General Special

 1 - Assistant Professor
 Veterinary
 Veterinary
 staff

 2 - Teacher, Doctor of
 medicine
 and
 and

 Veterinary Medicine and
 histology
 line
 line

Number of the teaching staff

Lecturer

Staff

#### **Professional Development**

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

#### Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

#### 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

https://books.google.iq/books?hl=en&lr=&id=GqiXUD\_\_wwlC&oi=fnd&pg=PT17&dq=veterinary+histology&ots=e\_m7iGi4gs&sig=uH5Sc2CF9ZqErhsOb1CKFqD M3Hg&redir\_esc=y#v=onepage&q=veterinary%20histology&f=false

https://books.google.iq/books?hl=en&lr=&id=08BOg2b7zRgC&oi=fnd&pg=PA3&dq=veterinary+histology&ots=C MNrxxoDqI&sig=5Mnug4ADH4a57Tld8BFcZDnANJE&redir\_esc=y#v=onepage&q=veterinary%20histology&f=f alse

#### 14. Program Development Plan

- Courses related to fish anatomy will be created at 10% of the course

- Anatomy of ornamental birds, 30% of poultry anatomy

Mummification and how to preserve bodies in ways that are less harmful to the student, at a rate of 10% of the course

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	es		3	x	x			
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	progr		B2					
	lired	Skills	B1	x	X			
ine	Requ		A4					
Out			A3					
Skills		vledge	A2	x	x			
gram		Know	A1					
Pro		Basic or	optional	Basic	basic			
		Course Name		Histology	Histology			
		Course Code		VEA2102	<b>VEA2108</b>		а	
		Year/Level		2023/2024 Second				

Please tick the boxes corresponding to the individual program learning outcomes under evaluation. •

# **Course Description Form**

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1. Course Nam	e: Veterinary Anatomy first
2. Course Code	:
VEA2102 theoretics VEA2108 Practical	al I
3. Semester / Y	/ear:
2023/2024	
4. Description 20/2/2024	Preparation Date:
5. Available At	tendance Forms:
6. Number of C	redit Hours (Total) / Number of Units (Total)
(60 theoreti	cal + 90 practical),
Email: marw 8. Course Obje	/a.mm155@tu.edu.iq ctives
Course Objectives	1- Increasing the student's knowledge and understanding in the
	field of veterinary medicine and preparing him scientifically so
	that he is familiar with the anatomical and histological
	structures of the animal's body so that he is able to recognize the char
	that occur in the various organs and tissues of the
	body when infection with various pathogens occurs.
	2- Increasing the student's cognitive awareness regarding the
	various embryonic stages, starting from the beginning of
	embryonic formation until the time of birth, and benefiting from
	it in distinguishing between normal fetuses and abnormal ones
	that suffer from congenital deformities.
	3- Working to meet the community's need in this field by developing

		various p practical 4- Increasin self-deve labor ma	lans that keep pace with so developments in the field o g the student's skills in the lopment enables him to co rket.	cientific and of veterinary medicine e field of employment mpete with others in	e. and the
9.	. Teaching and I	Learning Stra	tegies		
Strate	gy	1-Elec 2- Bra 3- Edu	tronic learning method instorming education strate ication Strategy Notes Seri	egy. es	
10. 0	Course Structure				
wee k	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1& 2	6 practicals 2 Theoretical	Lecture and explanation	Introduction: Definition histology and its relation to other sciences, microscopic measurement, basic histology techniques, cytology	Introducing student to histology and relationship to other sciences, microsco basic histology techniques, a	Questions, discussion and daily exam
3	=	=	Epithelial tissue	Identify epithelial tissue	=
4	=	=	Connective tissue	Identify connective tissue	=
5& 6	=	=	Bone, cartilage, blood	Identify the tissue structures bones, cartilage, and blood	=
7	=	=	Muscular tissue	Identify muscle tissue	=

				T	
	=	=		Identify	=
8			Nervous tissue	histological	
			iter vous tissue	structure of	
				nervous tissue	
	=	=		Identify	=
08.10				histological	
9210			Digestive system	structure of	
				digestive system	
	=	=		Identify	=
				histological	
11			Oral cavity:	structure of the	
			Tongue structures	oral cavity.	
				tongue structures	
	=	=		Identify	=
				histological	
12			Digestive system	structure of	
				digestive system	
	=				
				Identify	=
13			Salivary glands	histological	
				structure of	
				salivary glands	
	=	=		Identify	=
				histological	
14			Fundic gland region	structure of the	
			stomach	fundic gland	
				region of the	
				stomach	
	=	=		Identify	=
			A accessory glands of	histological	
15			Accessory glands of digestive tract	structure of the	
			ulgestive tract	glands accessory	
				the digestive tract	
	=	=		Identify	=
				histological	
			Small intestine and	structure of the	
			large intestine	small and	
				large intestine	
	=	=		Identify	=
				histological	
			Liver, gall bladder,	structure of the	
			pancreas	liver, bile.	
				and pancreas	
	=	=		Identify	=
				histological	
			Cardiovascular system	structure of	
			Survivascular system	cardiovaccular	
				caruiovascular	
				system	

	=	=		Idantif	
				Identify	=
			Urinary system	histological	
				structure of	
	=	=		urinary system	
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			Endocrine gland	s nistological	
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			Male genital syst	em structure of the	
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			Respiratory system	nistological	
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				system	
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				histological	_
			Skin	ilistological	
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11.	Course Evalu	Jation			
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