VETERINARY SCIENCE

Admission to Program

Admission to the program is explained in the HCT Admission Policy described in the Academic Policies section of this Catalog.

Program Mission

The Bachelor of Veterinary Science program produces national veterinary bioscientists who have expertise in the following areas: animal and food biosecurity, public health, livestock production and health, and veterinary laboratory support services, as prioritized by Federal and Local UAE Authorities.

Program Description

The Bachelor of Veterinary Science program aims to produce Emirati national graduates to work as veterinary bioscientists to fulfill the need identified by the UAE government. The 4-years program provides graduates with expertise in the following areas: animal and food biosecurity, public health, livestock production and health, and veterinary laboratory support services, prioritized by federal and local UAE Authorities. This program allows full articulation of the existing Associate Degree in Veterinary Science.

Students are eligible for a one year Work Experiential Learning experience during their study.

Program Learning Outcomes

Bachelor of Veterinary Science

On successful completion of this program the graduate will be able to:

- 1. Apply the knowledge of ethics, policies, and regulations applicable to veterinary diagnostic laboratories and clinics, meat inspection, food safety and public health, livestock health and production, and animal quarantine.
- 2. Utilize evidence-based practice research and industry guidelines to improve animal wealth, production, and food biosecurity and safety.
- 3. Demonstrate technical skills to be applied in the development of an enterprise or to be part of an enterprise related to the animal and food biosecurity, public health, livestock health and production, and veterinary laboratory services. (Technical leader).
- 4. Demonstrate competency in using equipment, applying technologies and information systems that support and enhance animal and food biosecurity, public health, livestock health and production, and veterinary laboratory services
- Demonstrate the ability to work independently and as part of a team in an evolving, competitive diverse range of animal-related, food safety and laboratory-based settings.
- 6. Demonstrate life-long learning competency aimed to understanding the implications of new information for both current and future problem-solving and decision-making.
- Demonstrate entrepreneurial attributes to initiate and integrate new ideas relevant to veterinary practice in animal and food biosecurity, public health, livestock health and production, and veterinary laboratory services. (Graduating companies).

Requirements Completion Requirements

Bachelor of Veterinary Science

Students must successfully complete a minimum of 130 credits as follows:

Code	Title	Credit Hours
Veterinary	Science Core Courses	78
General Stu	udies	33
Health Scie	3	
Practicum	16	
Total Credit	t Hours	130
Code	Title	Credit

Title	Credit
	Hours

Veterinary Science Core Courses

Required Credits: 78 VET 1103 3 Veterinary Anatomy and Physiology I **VET 1203** 3 Veterinary Anatomy and Physiology II **VET 1223** Animal Science and Husbandry 3 VET 1313 Physics for VET Sciences 3 **VET 1403** 3 Veterinary Terminology VET 1413 Inorganic Chemistry 3 **VET 2003** Veterinary Pathology 3 **VET 2123** Animal Nutrition and Feeding 3 **VET 2133** Systemic Pathology 3 **VET 2213 Organic Chemistry** 3 **VET 2323** Biochemistry 3 3 **VET 2423** Veterinary Microbiology **VET 3003** Veterinary Parasitology 3 3 **VET 3033** Principles of Genetics and Animal Reproduction 3 VET 3103 Meat Inspection and Food Safety Animal and Disease Prevention I 3 **VET 3113 VET 3143** Veterinary Professional Practice 3 **VET 3423** 3 **Clinical Pathology and Diagnostic Laboratory** Tests **VET 4003** Pharmacology and Toxicology for Veterinary 3 Science **VET 4033** 3 Animal Disease and Prevention II VET 4113 Infectious Diseases and Animal Quarantine 3 VET 4123 Veterinary Epidemiology and Public Health 3 VET 4133 3 Wildlife and Aquaculture 3 **VET 4223** Veterinary Legislations and Animal Welfare **VET 4906** Veterinary Capstone Project 6 **Health Science Core Course** Required Credit : 3 HSC 4003 **Research Methods for Health Sciences** 3 **Veterinary Science Practicum Courses Required Credits: 16 VET 1904** Veterinary Preceptorship I 4 **VET 2904** Veterinary Preceptorship II 4

VET 3904	Veterinary Prece	eptorship III	4	VET 2423	Veterinary Microbiology
VET 4904 Veterinary Preceptorship IV		4		Credit Hours	
General Studies				Summer	
Bequired Credity	. 33			VET 2904	Veterinary Preceptorship II
Fuelish Austia	5. 55 				Credit Hours
English, Arabic	or other Languages	3		Year 3	
Required Credits	s: 12			Semester 5	
Humanities or A	rt			AES 1033	Islamic Culture
Required Credits	s: 3			BUS 2403	Innovation and Entrepreneurship
Information Tec	hnology or Mathen	natics		VET 3003	Veterinary Parasitology
Required Credity	2: 6			VET 3033	Principles of Genetics and Animal Reproduction
	5. 0			VET 3423	Clinical Pathology and Diagnostic Laboratory Tests
The Natural Sci	ences				Credit Hours
Required Credits	s: 3			Semester 6	
The Social or Behavioral Sciences			LSC 2193	Applied Skills Capstone	
Required Credits: 9				VET 3103	Meat Inspection and Food Safety
				VET 3113	Animal and Disease Prevention I
Description		Data		VET 3143	Veterinary Professional Practice
Total Required (Credits	130			Credit Hours
Maximum Durat	ion of Study	6 years		Summer	Matazia any Decomptonship III
Minimum Durat	ion of Study	4 years		VET 3904	Credit Hours
Cost Becovery F	Program	No		Vear 4	Great Hours
Program Code		BHVET		Semester 7	
Major Code		VETP		HSC 4003	Research Methods for Health Sciences
iviajor Code		VEID		VET 4003	Pharmacology and Toxicology for Veterinary Science

Credit

Ideal Study Plan Recommended Sequence of Study

Year 1

		Hours
LSC 1103	Professional Communication and Reporting	3
LSS 1003	Life and Future Skills	3
VET 1103	Veterinary Anatomy and Physiology I	3
VET 1123	General Chemistry	3
VET 1403	Veterinary Terminology	3
	Credit Hours	15
Semester 2		
AES 1013	Arabic Communications	3
VET 1203	Veterinary Anatomy and Physiology II	3
VET 1223	Animal Science and Husbandry	3
VET 1313	Physics for VET Sciences	3
VET 1413	Inorganic Chemistry	3
	Credit Hours	15
Summer		
VET 1904	Veterinary Preceptorship I	4
	Credit Hours	4
Year 2		
Semester 3		
LSM 1113	Statistical Mathematics	3
LSS 1123	Basic Research Methods	3
VET 2003	Veterinary Pathology	3
VET 2123	Animal Nutrition and Feeding	3
VET 2213	Organic Chemistry	3
	Credit Hours	15
Semester 4		
AES 1003	Emirati Studies	3
ICT 2013	Computational Thinking and Coding	3
VET 2133	Systemic Pathology	3
VET 2323	Biochemistry	3

	Credit Hours	15
Summer		
VET 2904	Veterinary Preceptorship II	4
	Credit Hours	4
Year 3		
Semester 5		
AES 1033	Islamic Culture	3
BUS 2403	Innovation and Entrepreneurship	3
VET 3003	Veterinary Parasitology	3
VET 3033	Principles of Genetics and Animal Reproduction	3
VET 3423	Clinical Pathology and Diagnostic Laboratory Tests	3
	Credit Hours	15
Semester 6		
LSC 2193	Applied Skills Capstone	3
VET 3103	Meat Inspection and Food Safety	3
VET 3113	Animal and Disease Prevention I	3
VET 3143	Veterinary Professional Practice	3
	Credit Hours	12
Summer		
VET 3904	Veterinary Preceptorship III	4
	Credit Hours	4
Year 4		
Semester 7		
HSC 4003	Research Methods for Health Sciences	3
VET 4003	Pharmacology and Toxicology for Veterinary Science	3
VET 4033	Animal Disease and Prevention II	3
VET 4113	Infectious Diseases and Animal Quarantine	3
VET 4904	Veterinary Preceptorship IV	4
	Credit Hours	16
Semester 8		
VET 4123	Veterinary Epidemiology and Public Health	3
VET 4133	Wildlife and Aquaculture	3
VET 4223	Veterinary Legislations and Animal Welfare	3
VET 4906	Veterinary Capstone Project	6
	Credit Hours	15
	Total Credit Hours	130

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Additional courses may be offered in each Summer Semester at the discretion of the Academic Faculty.

Faculty and Academic Staff

Rabiha Seboussi, Assistant Professor, PhD, SUPAGRO. Montpellier France 2008

Mohamed Mostafa, Lecturer, PhD, Illinois University, USA, 2018

Mohamed Eltholoth: Assistant Professor, PhD, University of Mansoura, Egypt , 2012

Rashid Manzoor, Assistant Professor, PhD, Hokkaido University, Japan 2008

Adem Rama, Assistant Professor, PhD, University of Padova, Italy.2011

Yasser Mahmmod, Lecturer, PhD, University of Copenhagen, Denmark, 2013

Adel Afify, Lecturer, PhD, Cairo University- Inje University, South Korea.2010

Mahmoud Mohamadin, Clinical Instructor, Master of Veterinary Medicine, Kafr-Elshekh University, Egypt. 2021

Dina Mohammed, Clinical Instructor, Bachelor, University of Jordan, 2007

Mahmoud Hussein, Clinical Instructor, Bachelor of Veterinary medicine. Zagazig University, Egypt 2011