

POSTGRADUATE PROGRAMMES

POSTGRADUATE DIPLOMA IN WILDLIFE HEALTH AND MANAGEMENT (GWHM)

Type of Programme

The postgraduate diploma in Wildlife Health management shall be conducted by coursework and field project.

Duration

The postgraduate diploma course shall run for **one academic year** of two semesters (and a maximum of two academic years).

The first semester shall be devoted to teaching and second semester for field training and projects

Programme Course Units

The programme shall be conducted on a credit unit system. One credit unit shall be equivalent to one contact hour per week per semester or a series of 15 contact hours. One contact hour is equivalent to one hour of lecture/tutorial or two hours of practicals.

The course shall consist of core and elective courses.

Structure of the Programme

	Semester I	CU
WHM 6100	Research Methods	3
WHM 6101	Animal Resource Utilisation Concepts	3

WHM 6102	Wildlife Health and Diseases Part I	3
WHM 6103	Project Planning, Monitoring and Evaluation	3
WHM 6104	Principles of Management	3
Semester II Course Course (Field Project Study) and Electives Courses		
WHM 6200	Field Project Study	5
Electives		
Stream I Veterinary Applications to Wildlife Management		
WHM 6201	Restraint Methods	2
WHM 6202	Wildlife Health and Diseases II	2
Stream II Production for Community Conservation		
WHM 6203	Policy & Legislation and Public Relations	2
WHM 6204	Sustainable Animal Resource Utilisation Models	2
WHM 6205	Restoration Systems	2
Stream III Aquaculture		
WHM 6207	Feed Technology for Aquaculture	2
WHM 6209	Aquaculture Production	2

MASTER OF VETERINARY MEDICINE (FOOD ANIMAL HEALTH AND PRODUCTION) (MVMF)

Objective

The objective of the programme is to provide advanced skills to the personnel involved in delivery of animal health services and animal production. This is in response to the new roles these personnel have to play particularly in privatised animal health delivery systems, extension and disease control which include disease monitoring and surveillance

Programme Structure

The programme shall consist of only core courses

Year I : Semester I		CU
MVP 7111	Advanced Veterinary Epidemiology	5
MVP 7112	Clinical Therapeutics	3
MVP 7113	Vector Biology and Ecology	2
MVP 7114	Advances in Protazon Diseases	2
MVP 7115	Research Methods	3
MVP 7116	Communication and Extension in Veterinary Medicine	2
MVP 7117	Common Surgical Conditions	2
MVP 7118	Principles of Administration	2