

University of Pretoria Yearbook 2016

Bovine herd health 801 (BHH 801)

Qualification	Postgraduate
Faculty	Faculty of Veterinary Science
Module credits	40.00
Programmes	MSc Option: Ruminant Health (Coursework)
	MSc Option: Veterinary Epidemiology (Coursework)
	MVeterinary Medicine Bovine Medicine (Coursework)
	MVeterinary Medicine Cattle Herd Health
	MVeterinary Medicine Laboratory Animal Science
	MVeterinary Medicine Pig Herd Health
	MVeterinary Medicine Poultry Diseases (Coursework)
	MVeterinary Medicine Small Stock Herd Health
	MVeterinary Medicine Veterinary Public Health (Coursework)
	MVeterinary Medicine Wildlife Diseases
Prerequisites	A BVSc, a four year BSc in Agriculture (Animal Science), Microbiology, Zoology or an equivalent degree
Language of tuition	English
Academic organisation	Production Animal Studies

Period of presentation Year

Module content

The primary aim of this module is to provide the candidate with the skills and competence to promote the health and production efficiency of cattle operations (dairy, beef and feedlots). The module will enable students to integrate and apply knowledge so that health and production can be monitored and problems can be identified and solved on a herd basis. The module content will be based on advanced theoretical training in bovine herd health with emphasis on principles of herd health and production programmes, animal health economics, monitoring dairy herd health and production (applied nutrition, fertility, udder health, foot health, general cow health, calves and replacement heifers), monitoring the health and performance of beef cow calf enterprises (resource base, forage and beef cow-calf stock flow, applied nutrition, fertility, young stock, integrated resource, health and management program), and beef feedlots

The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to



