
POSTGRADUATE CERTIFICATE IN VETERINARY CONSERVATION MEDICINE

Checklist for students commencing course in 2006 - All units and prerequisites are correct as at 1 December 2005. To confirm unit availability, please refer to the 2006 Handbook.

School of Veterinary and Biomedical Sciences

Postgraduate Certificate in Veterinary Conservation Medicine (PgCertVetConsMed)

Further information

URL: http://www.murdoch.edu.au/contacts/academic/School_of_Veterinary_and_Biomedical_Sciences

Course Structure — 12 points

Core Units — 12 points

- VET630 Conservation Medicine — 4 pts
Murdoch: S1-internal, S2-internal, S2-external
- VET631 Wildlife Medicine — 4 pts
Murdoch: S1-internal, S1-external
- VET6391 Conservation Medicine Field Placement/Project — 4 pts
Murdoch: H-internal, H-external, S1-internal, S1-external, S2-internal, S2-external, Y-internal, Y-external

PREREQUISITES — POSTGRADUATE CERTIFICATE IN VETERINARY CONSERVATION MEDICINE

- VET630 Conservation Medicine
Enrolment in Master of Veterinary Studies in Conservation Medicine, Postgraduate Certificate in Veterinary Conservation Medicine or permission of the Program Chair.

- VET6391 Conservation Medicine Field Placement/Project
as for VET639:

Enrolment in Master of Veterinary Studies in Conservation Medicine, Postgraduate Certificate in Veterinary Conservation Medicine or permission of the Program Chair. This unit must not be taken prior to VET631 Wildlife Medicine and VET630 Conservation Medicine, but may be taken in conjunction with one of these units with permission of the Program Chair.

- VET631 Wildlife Medicine
Enrolment in Master of Veterinary Studies in Conservation Medicine, Postgraduate Certificate in Veterinary Conservation Medicine or permission of the Program Chair.