



We have an entire website dedicated to this specific subject.

For full information, visit:

www.wildlifemanagement.co.za

To view and try the **FREE** component, [click here](#)

Our Wildlife Management Course is based on the University of Pretoria's Centre for Wildlife Management's Honours degree programme but has been re-written so that no prior learning is required. Written specifically for those who need to understand the ecological management of game farms and game reserves.

Delivery and assessment of ONLINE courses

All Course content is available **online** but may also be downloaded in PDF format (and easily printed) so you don't have to be **online** to study. No physical product except certificates earned, are posted to students.

All assessment is delivered entirely **online** and is automated. The assessment which we've called "take the test" (top right in each component) consists of between 10 and 30 true/false and multiple-choice questions. There is one test for each of the components of a course. Students may attempt these tests as many times as required until they have achieved the passing mark. **Once a test is passed, it cannot be taken again.**

Module # 1 – Principles of Wildlife Management

Component # 1 – The science of wildlife management

Module # 2 – Habitat Management

- Component # 1** – Habitat characteristics
- Component # 2** – Habitat and game assessment
- Component # 3** – Grazing management
- Component # 4** – Bush encroachment and fires

Module # 3 – Game Management

- Component # 1** – Suitable game species
- Component # 2** – Managing wildlife
- Component # 3** – Animal population dynamics
- Component # 4** – Sustainable utilisation of wildlife

Module # 4 – Game Capture and Translocation

- Component # 1** – Game capture Part A
- Component # 2** – Game capture Part B
- Component # 3** – Game in temporary captivity
- Component # 4** – Game translocation
- Component # 5** – Game counts

Module # 5 – Nutritional Physiology for Herbivores

- Component # 1** – Anatomy and physiology
- Component # 2** – Nutritional value of plants

Module # 6 – Nutritional Chemistry for Herbivores

- Component # 1** – Plant chemicals and toxins
- Component # 2** – Management of toxic plants & affected game
- Component # 3** – Grazing capacity and Energy balance

Module # 7 – Wildlife Nutrition

- Component # 1** – Mineral deficiencies
- Component # 2** – Medicinal licks & supplementary feeding
- Component # 3** – Nutrition in captivity

Module # 8 – Wildlife Diseases

- Component # 1** – General principles in disease
- Component # 2** – Bacterial diseases
- Component # 3** – Viral diseases
- Component # 4** – Protozoal diseases

Module # 9 – Wildlife Parasites

Component # 1 – Epidemiology and specific parasites

Component # 2 – General biology and Control

Module # 10 – Toxic Plants

Component # 1 – Specific toxic species

Component # 2 – Wildlife and toxic plants

Module # 11 - Soil

Component # 1 – What is soil?

Component # 2 – Soil forming processes and factors

Component # 3 – Soil erosion

Module # 12 – Assessing Vegetation

Component # 1 – The study area

Component # 2 – Classifying plant communities

Component # 3 – Calculating plant biomass

Component # 4 – Assessing veld condition

Module # 13 – Determining Carrying Capacity

Component # 1 – Grazing capacity

Component # 2 – Browsing capacity

Component # 3 – Ecological capacity

Component # 4 – Monitoring populations and stocking rates

Module # 14 – Game Reserve Management

Component # 1 – The wildlife management plan

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