



**WildlifeCampus**

Learn-Protect-Save



**Wildlife  
Management**



## About this course

**Our Wildlife Management course is a comprehensive course designed for anyone passionate about conservation and wildlife practices.** Whether you are an aspiring wildlife manager, an environmental enthusiast, or someone seeking to enhance their knowledge of sustainable practices, this course offers valuable insights into the complexities of Wildlife Management.

In this course, we cover key subjects such as habitat conservation and ethical management practices, which provide you with a solid foundation in Wildlife Management principles. You will learn how to assess wildlife populations, implement effective conservation strategies, and navigate the challenges of balancing human activity with the needs of wildlife.

By the end of the course, you will be prepared to contribute to the preservation of wildlife and ecosystems, making a meaningful impact on the future of our planet.



### Price

**R 3,950** (please see our monthly payment plans)

**Payment  
plans**



### Course type

**WildlifeCampus courses are online courses.** You can download the content in **PDF format**, so you do not need to be online to study (you will need to be online to take the tests, though).

There is **one test for each component** of a course. Tests are **multiple choice** and **not written tests**. Students may attempt these tests as often as required until they have passed.

**Once a test is passed, it cannot be taken again.**



### Duration

**Average 0-6 months.** There are no deadlines; you may complete courses at your own pace.



### Certification

Upon completing the course, you will receive an **industry-recognised digital certificate** demonstrating your commitment to upskilling yourself.




### Help

If you need assistance, please feel free to email us anytime!  
[info@wildlifecampus.com](mailto:info@wildlifecampus.com)

## How to get started

**1 Register**




Register on our website  
**www.wildlifecampus.com**  
(Register top left)

OR

**Register here**

**2 Buy once-off or Pay off monthly**




**EFT**  
(Email us for an invoice)

OR

**Shop**  
(Credit card or PayPal)

**Shop here**




**All courses can be paid off monthly**

View our monthly payment plans, course combos and subscription options:

**Payment plans**

**3 Access and enjoy**



When you buy or pay a deposit, your courses will be unlocked and available on your **my courses page**.

We will email you confirmation and send full info on how to complete your course/s.

\* If you have already registered, skip this step.

**Try the free component of this course  
(You will need to be logged in)**

**Click here**

## Contents of this course

### 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-chemical capture

**Component # 2** - Game capture Part B-mechanical methods

**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 and affected game

**Component # 3** - Grazing capacity and energy balance

### Module # 7 - Wildlife nutrition

**Component # 1** - Mineral deficiencies

**Component # 2** - Medicinal licks and 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