

#### **About this course**

Our Wildlife Capture and Care Course is the ultimate guide to African game capture, translocation, and temporary captivity. Designed for both aspiring and experienced conservationists, this course provides in-depth knowledge of the logistical and practical aspects of handling wildlife in the field.

As the perfect follow-up to our Wildlife Management Course, it builds upon fundamental principles to offer advanced insights into the delicate process of capturing and caring for wild animals. Covering a range of techniques, equipment, and real-world scenarios, this course equips students with the expertise needed to ensure the safety and well-being of both wildlife and personnel.

Recognised as one of the most comprehensive and best-written courses ever offered by WildlifeCampus, it is an essential resource for anyone passionate about wildlife conservation, veterinary sciences, or ecological management.



**Price** 

R 1,950 (please see our monthly payment plans)





**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).

Course type 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.



**Average 0-3 months.** There are no deadlines; you may complete courses at your own pace.

**Duration** 



Certification

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



If you need assistance, please feel free to email us anytime! info@wildlifecampus.com

Help

# How to get started



\* 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 - Ethics of wildlife management

**Component #1 -** Ethics of wildlife management

#### Module # 2 - Planning a capture operation

**Component #1 -** Planning a capture operation

# Module # 3 - Chemical capture of wildlife

**Component #1 -** Drugs for the capture of wildlife **Component #2 -** Drug accidents and responses

## Module # 4 - Drug delivery systems

**Component #1 -** Drug delivery in game capture

## Module # 5 - Non-mass capture techniques

Component #1 - Non-mass capture of game

## Module # 6 - Mass capture techniques

Component #1 - Capture nets

Component # 2 - Plastic boma method part 1

Component #3 - Plastic boma method part 2

Component # 4 - Drop boma method

**Component # 5 -** Animal/boma dynamics

## Module # 7 - Capturing large herbivores

**Component #1 -** Capturing elephant

**Component # 2 -** Capturing rhinoceros

Component #3 - Capturing giraffe

Component # 4 - Capturing buffalo and hippopotamus

#### Module # 8 - Capturing plains game

**Component #1 -** Large antelope and zebra

**Component # 2 -** Small to medium antelope, warthog and ostrich

# **Module #9 - Capturing carnivores**

**Component #1 -** Carnivore capture

## Module # 10 - Game translocation

**Component #1 -** Transportation crates

Component # 2 - Specialised vehicles and equipment

# Module # 11 - Helicopters

**Component #1 -** The use of helicopters as a capture tool

# Module # 12 - Transportation logistics

**Component #1 -** Loading, transport and unloading of animals

# Module # 13 - Temporary captivity

**Component #1 -** Bomas for capture and release

**Component # 2 -** Specialised temporary facilities

**Component #3 -** Boma management