

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).



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