



Human - wildlife conflict

About this course

Our Human-Wildlife Conflict course takes you into the heart of one of wildlife management's most pressing challenges. Explore the complex issues that arise when animals compete for human resources or pose a threat to safety. Through real-world examples, you will discover effective strategies to manage and resolve these conflicts, helping to create harmony between wildlife and human communities.



Price

R 850 (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 weeks. 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.



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 - Introduction to human-wildlife conflicts

Component #1 - Human-wildlife conflict resolution

Module # 2 - Non-lethal methodology

Component #1 - Physical and chemical deterrents

Module # 3 - Capture and translocation

Component #1 - Physical capture

Component # 2 - Hippo traps

Component #3 - Crocodile traps

Component # 4 - Chemical capture

Component # 5 - Mass capture of red-billed quelea

Module # 4 - Lethal methodology

Component #1 - Attractants and conventional hunting

Component # 2 - Leg Traps, set guns and poisoning

Module # 5 - Non-mass capture techniques

Component #1 - Behaviour of problem herbivores

Component # 2 - Behaviour of problem carnivores

Component #3 - Behaviour of problem primates