

@wildlifecampus

Behaviour guide to African Herbivores

By Richard D Estes



Course info and getting started

Our **advanced animal behaviour courses** were written by **world-renowned ethologist, Professor Richard D Estes**. These are the **most comprehensive courses of their kind**, featuring **original** drawings, imagery, tables, graphs, references and assessment questions. This is everything you ever wanted to know about the behaviour, biology and ecology of African herbivores.



Course type

The WildlifeCampus courses are online courses. You can download the course 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 many times as required until they have achieved the passing mark. **Once a test is passed, it cannot be taken again.**



Duration

Average 3-6 months. There are no deadlines; you may complete courses at your own pace.



Certification

Upon completion of the course, you'll receive an industry-recognised digital certificate demonstrating your commitment to upskilling yourself.



Help

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

We also have a **WhatsApp line** (office hours only): **069 177 9345**



How to get started?

1

Register



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

Or

2

**Purchase
cash price**



**Purchase courses for
their cash price.** You
can email us for an
EFT invoice or use the
online shop.

To visit our shop:

or

**Pay off
monthly**



**All courses can be
paid off monthly.**
To view our monthly
payment plans,
course combos and
subscription options:

3

Access and enjoy



Once you have
purchased your
course/s or paid a
deposit, they will be
unlocked and
available on your **my
courses page**.

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

Click here



Click here



Click here



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

To view and try the free component of this course,
click here (you will be required to log in,
so be sure you are registered first)

**Click
here**



Module # 1 - Introduction to Ethology

Component # 1 - Understanding animal behaviour

Component # 2 - Observing African animals

Component # 3 - Social and mating systems

Module # 2 - Introduction to antelopes and ruminants

Component # 1 - Introduction to ruminants

Component # 2 - Introduction to antelope and buffalo

Component # 3 - Antelope visual displays: Part 1

Component # 4 - Antelope visual displays: Part 2

Module # 3 - Small antelope

Component # 1 - Tribe Cephalophini

Component # 2 - Blue and Maxwell's duikers

Component # 3 - Grey, bush or common duikers

Component # 4 - Tribe Neotragini

Component # 5 - Steenbok

Component # 6 - Kirk's dik-dik

Component # 7 - Klipspringer

Component # 8 - Oribi

Module # 4 - Medium-sized antelope

Component # 1 - Tribe Antilopini

Component # 2 - Thomson's gazelle

Component # 3 - Grant's gazelle

Component # 4 - Springbok

Component # 5 - Gerenuk

Component # 6 - Tribe Reduncini

Component # 7 - Reedbucks

Component # 8 - Kob/puku

Component # 9 - Lechwe

Component # 10 - Waterbuck

Component # 11 - Vaal or gray rhebok

Component # 12 - Impala

Module # 5 - Large antelope

- Component # 1** - Tribe Hippotragini
- Component # 2** - Roan antelope
- Component # 3** - Sable antelope
- Component # 4** - Oryx or gemsbok
- Component # 5** - Tribe Alcelaphini
- Component # 6** - Hartebeest
- Component # 7** - Topi and tsessebe
- Component # 8** - Blesbok and bontebok
- Component # 9** - Common/blue wildebeest
- Component # 10** - Black wildebeest
- Component # 11** - Tribe Tragelaphini
- Component # 12** - Bushbuck
- Component # 13** - Sitatunga
- Component # 14** - Nyala
- Component # 15** - Lesser kudu
- Component # 16** - Greater kudu
- Component # 17** - Bongo
- Component # 18** - Eland

Module # 6 - Other ruminants

- Component # 1** - Tribe Bovini
- Component # 2** - Buffalo
- Component # 3** - Family Giraffidae
- Component # 4** - Giraffe

Module # 7 - Even-toed non-ruminants

- Component # 1** - Family Suidae
- Component # 2** - Bushpig
- Component # 3** - Giant forest hog
- Component # 4** - Warthog
- Component # 5** - Hippopotamus

Module # 8 - Odd-toed non-ruminants

- Component # 1** - Black rhinoceros
- Component # 2** - White rhinoceros
- Component # 3** - Family Equidae
- Component # 4** - Grévy's zebra
- Component # 5** - Plains or Burchell's zebra
- Component # 6** - Mountain zebra

Module # 9 - Near ungulates

- Component # 1** - Family Procaviidae
- Component # 2** - Rock and bush hyraxes
- Component # 3** - Tree hyrax
- Component # 4** - African elephant