@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.



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**.



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



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

Certification



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





To view our monthly payment plans, course combos and subscription options:

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.



Or



* If you have already registered, skip this step.

Click here

EFT invoice or use the

online shop.

To visit our shop:



Click here



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