

Marine biology



Course info and getting started

Are you fascinated by marine life and the secrets of the deep blue sea? Have you ever considered pursuing a career in marine biology? Look no further than our marine biology course!

This is the benchmark course for those wishing to greatly enhance their marine-related activities. You can explore the depths of our oceans and learn about its diverse inhabitants right from the comfort of your own home.

Learn about how different species interact with one another and understand the impact of human activities on marine life. Whether you're a student, professional, or simply intrigued by ocean life, this is the perfect course for your marine education journey.



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to study (you

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 6-9 months. There are no deadlines; you may complete courses at your own pace.



Certification

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



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?

Register

Purchase cash price



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Access and enjoy





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Or

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

* 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)



Module # 1 - The blue planet

Component # 1 - Introduction to life on earth and the ocean

Module # 2 - The habitats

Component # 1 - Coral reefs

Component # 2 - Rocky shores

Component # 3 - Sandy beaches

Component # 4 - Pelagic zone (open sea)

Component # 5 - Lagoons, estuaries and mangroves

Component # 6 - Dunes and dune forests

Module # 3 - Marine wildlife: part # 1

Component # 1 - Porifera (sponges)

Component # 2 - Cnidaria (jellyfish, anemones, hydra and corals)

Component # 3 - Unsegmented worms

Component # 4 - Polychaeta (cylindrical, segmented worms)

Component # 5 - Arthropoda and Crustacea

Component # 6 - Mollusca and Brachiapoda

Module # 4 - Marine wildlife: part # 2

Component # 1 - Echinodermata (the spiney ones)

Component # 2 - Bryozoa (moss or lace animals)

Component # 3 - Tunicata (sea squirts)

Module # 5 - Marine wildlife: part # 3

Component # 1 - Sharks and rays

Component # 2 - Rocky shore and coral reef fishes

Component # 3 - Pelagic fishes

Module # 6 - Marine wildlife: part # 4

Component # 1 - Marine reptiles and birds

Component # 2 - Marine mammals

Module # 7 - Marine plants

Component # 1 - Algae and seaweed

Module # 8 - Surviving the marine wilderness

Component # 1 - Introduction to marine survival and tides

Component # 2 - Waves and surf

Component # 3 - Rocky coast and estuaries

Component # 4 - Ocean currents

Component # 5 - Dangerous sea life

Component # 6 - Water and clouds

Component # 7 - Food from The sea and coast

Component #8 - Medical aspects of sea and coastal survival

Module # 9 - Marine ecology

Component # 1 - Food chains and food webs

Component # 2 - Marine biodiversity

Component # 3 - Marine community ecology

Module # 10 - Humankind and the oceans

Component # 1 - Coastal management

Component # 1 - A sustainable coast

Module # 11 - Marine guiding skills

Component # 1 - The marine guiding plan

Component # 2 - Dive and snorkel guiding

Component # 3 - Boat-based marine guiding

Component # 4 - Land-based marine guiding