



Structure of the Study Programme & Curriculum

Semester

1st

MB-A: Concepts of Marine Biology & Biological Oceanography
 incl. Marine Fauna & Flora Field Practical
 Fisheries Biology & Aquaculture
 Scientific Communication
18 ECTS

MB-B: Multi-Disciplinary Oceanography
 incl. Marine Geosciences
 Physical Oceanography
 Marine Biogeochemistry
 Marine Chemistry **9**

MB-D: Marine Biological Lab Practical
MB-C: Tropical Coastal Ecosystems 6

2nd

MB-E: Profilisation & e.g. Global Change Ecophysiology; Ecological Modelling: Populations, Climate, Conservation **9 ECTS**

Specialisation: Elective
 e.g. Rocky Shore Ecology on Helgoland **9**

Coastal Planning, Management & Governance, incl. Law of the Sea **12**

Advanced Modules
 e.g. Marine Biodiversity & Food Webs;
 Marine Molecular Biology;
 Fisheries Biology & Aquaculture Practical **9**

MB-F: Marine Ecological 3 Field Practical

3rd

Student Research Project (SRP)

ISATEC: SRP abroad on a tropical topic **27 ECTS**

4th

M.Sc. Thesis & Colloquium

30 ECTS