



Study program Microbiology (M. Sc.)

at the Institute for Chemistry and Biology of the Marine Environment at the University of Oldenburg

Do you think that small things make the world go round? Would you like to work in an international team? Then the master program Microbiology in Oldenburg is the right place for you! You can expect a variety of topics such as microbial physiology and diversity or molecular mechanisms and interaction. The smallest creatures in the world's oceans are examined in several practical courses to provide you with a hands-on experience in microbiological methods during your studies.

The study program focusses on marine microbiology. However, the skills you gain will prepare you for the whole spectrum in the field of modern microbiology.



»The master program covers a variety of different techniques, from sampling campaigns directly in the environment over classic cultivation methods and genetic methods. Especially, practical courses, where you are working in small groups of students on your own projects, are highlights for me.«

Sönke Rolfes, Master student Microbiology

Your Advantages & Options:

- Small courses & individual support
- Research-oriented teaching
- State-of-the-art methods and instrumentation
- Interdisciplinary & practical education

Any more questions?

The academic counseling and the student council will be happy to help you:



<https://uol.de/mibi-msc>

