



WADDEN SEA

DYNAMIC SYSTEM AND NATURAL HERITAGE

An international Programme in
Germany for Erasmus+
exchange students

Environmental sciences and coastal management

- Interdisciplinary course
- Taught in English
- Every summer semester
- April to August
- Up to 30 ECTS
- Excursions
- Lab and fieldwork
- German language course

Compulsory modules

**M1: Wadden Sea
Programme
Introduction**
– 6 ECTS

**M2: Dynamics of
the Wadden Sea
World Heritage
Site** – 6 ECTS

Specialization modules (select up to 3 modules)

**M3: Ecology of
Marine Microbial
Communities**
– 6 ECTS

**M4: Microbial
Ecology of Marine
Sediments**
– 9 ECTS

**M5: Marine
Biodiversity
Change** – 9 ECTS

**M6: Functional
Ecology** – 6 ECTS

**M7 Coastal
Management**
– 6 ECTS

**M8:
Environmental
Management**
– 6 ECTS

Transcript of records
with up to 30 ECTS

www.icbm.de/internatstud/

For further information:

waddensea@uol.de



THE PROGRAMME

The Erasmus+ programme consists of two compulsory modules with 6 ECTS each. Each student can build his or her own curriculum containing up to three modules with 6-9 ECTS each. You can fulfill this programme with up to 30 ECTS. If you need less credit points for your home university, you can choose less than three of the selective modules. The curriculum may be subject to change. At the end, you will get a certification document additional to your transcript of records.

FOR WHOM

The programme is tailored to master students of environmental or marine sciences, or of an environmental management related Master programme at one of our Erasmus+ partner universities. Advanced Bachelor students are also welcome to apply! The participants can apply for an Erasmus grand at their home institution.

ABOUT US

If you are interested in getting to know a unique and fascinating marine as well as terrestrial ecosystem, the **Erasmus+ exchange programme Wadden Sea** is the right thing for you! This programme covers different aspects of **oceanography, microbiology and biodiversity** of a very special coastal area influenced by a large tidal range - the German Wadden Sea, declared as UNESCO World Natural Heritage Site. The Wadden Sea will also be studied in respect to **nature conservation, anthropogenic pressures and ecosystem based management**. With broad expertise in interdisciplinary studies and transdisciplinary projects, **the University of Oldenburg** is an excellent place to study the ecology and the sustainable management of ecosystems – close to the sea!

Apply until **January 15th**

[www.uol.de/en/iso/studieren/
exchange@uol.de](http://www.uol.de/en/iso/studieren/exchange@uol.de)