

CALL FOR
PARTICIPANTS

WINTER SCHOOL

»Ocean Governance for Sustainable Marine Ecosystems«

February 16 - 21, 2020 | Bremen (Germany)

The interdisciplinary Winter School hosted by ZMT and the IOI (International Ocean Institute) will train around 25 international scholars to develop solutions for a sustainable governance of the Ocean.

Highlights include:

- 5 day intensive **academic program** providing a scientific basis from different disciplines (social and natural sciences) to enable you engaging in marine governance. We have invited **leading experts** from different disciplines and distinguished institutions to work with you.
- Use the unique opportunity to talk to **experienced practitioners** from the GIZ (German Corporation for International Cooperation GmbH), WWF and the Bundesamt für Seeschifffahrt und Hydrographie (BSH) who will give you insights from their daily work.
- Train your **transferable skills** and learn more about outreach activities to communicate with society and policy makers.
- Meet other international young, visionary scholars and **build a network** to become future leaders in ocean governance.
- Experience a week at the **Leibniz Centre for Tropical Marine Research** in Bremen. ZMT is Germany-wide the only and unique research institute for the study of tropical marine ecosystems and their services to human societies.
- Enjoy and explore the **city of Bremen** during wintertime.

KEY FACTS

Dates: February 16 – 21, 2020

Place: The Winter School will take place at the Leibniz Centre for Tropical Marine Research (ZMT) in Bremen, Germany.

APPLY NOW

Application deadline: October 27, 2019

Selected participants can get a scholarship that covers travel costs plus room and board.

More information and application form online:

www.leibniz-zmt.de/winterschool2020

CONTACT:

Dr. Janine Reinhard, Head of ZMT Academy
Janine.reinhard@leibniz-zmt.de

Who can apply

We invite applications from German, European and other international early-career scientists (PhD candidates, postdocs) from various disciplines in the field of marine research (biology, chemistry, geology, geography, sociology, political science). Representatives of governmental and non-governmental agencies with a relevant scientific background can also apply. Applications from scholars from tropical countries from the Atlantic coastlines are especially welcomed.