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

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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.