

Carry out your own PhD project!

in Deep Sea Research / Geomicrobiology – supervised by

Prof. Antje Boetius (University of Bremen / Max Planck Institute for Marine Microbiology / Alfred Wegener Institute)

The Hector Fellow Academy offers you the opportunity to **realize a self-developed research project under supervision Prof. Antje Boetius**. She is one of the Hector Fellows, a community of outstanding professors from different research institutions across Germany working in **STEM-subjects**, **medicine**, and **psychology**.

As an internationally recognized deep-sea researcher, she explores the diversity and biogeochemistry of the ocean, including its polar regions. She is interested in interactions between geo- and biosphere and develops deep-sea technologies used to monitor the ocean environment.

Your profile

You are enthusiastic about developing and investigating an innovative research idea within the <u>discipline of Prof. Boetius</u>.

You have a master's degree in a scientific or engineering subject with excellent grades.

Our offer

- ✓ Opportunity to realize a self-developed research idea
- ✓ Mentored by an internationally renowned, top-level scientist
- ✓ Funded position (according to TV-L 13, up to 100%, based on the <u>funding rates</u> of the DFG for PhD students)
- ✓ Extensive research funding
- ✓ Membership in an excellent research network
- ✓ Additional management courses, trainings & networking events

Your application

Apply until **March 31st, 2021** via our <u>Application Portal</u>. Further information: www.hector-fellow-academy.de