

Find out about  
career paths of marine  
scientists!

What is their current job like?  
How did they get it?  
Which skills do they need?

## Seminar announcement

### Career Insights Online – Ecological Consulting

for young researchers enrolled in PhD programmes at the Marine  
Graduate Schools in Bremen, Bremerhaven, and Oldenburg.

with: **Dr. Helga van der Jagt & Dr. Niels Schoffelen**

Helga and Niels both are alumni of the Marine Graduate Schools in Bremen which, after gaining their doctoral degrees in 2018 and 2019, started their career in the field of ecological consulting. Helga is now working at **Bureau Waardenburg bv**, The Netherlands, coordinating, executing and analysing large scale environmental monitoring programs for large estuaries. Niels is working at **Royal Haskoning DHV**, The Netherlands, providing insight and solutions to guarantee excellent water quality for nature and society.

**Date & Time:** July 24<sup>th</sup>, 2020 at 14:00 – 15:30

**Format:** online meeting via Zoom or BigBlueButton

**Language:** English

**Participants:** maximum of 25

**Target group:** Early career scientists who are interested in broadening their horizon and getting new ideas for their own future career development.

**Registration:** [cgloeckn@mpi-bremen.de](mailto:cgloeckn@mpi-bremen.de)

The new seminar format "**Career Insights Online**" aims at introducing different job perspectives in marine science in the widest sense and offers the possibility to get in touch with former members of the Marine Graduate Schools in Oldenburg, Bremen and Bremerhaven. It focusses on career paths outside of academia and will give insights into job fields in, for example, industry, administration, consulting, and journalism. Speakers are asked to talk about their current position, the interdisciplinary skills they achieved during their doctoral phase, the career steps they took, as well as about work-family-life-balance. After a short presentation, participants will have the opportunity to ask questions to the speaker.