





# **SUMMER SCHOOL**

"Generating impact in complex natural resource contexts: co-design and development of transdisciplinary research projects"

24 October – 1 November 2022 | online

This 1.5 week summer school will be all about collaboration and co-designing. A focus will be on tropical coastal settings as examples of urgent sustainability challenges and complex social-ecological systems.

### **Event highlights**

- You develop and implement a transdisciplinary research project and plan which will increase societal impact.
- 7 days full of exchange with leading international academics, practitioners and experts in knowledge transfer and communication at the science/policy interface.
- Intense program of transdisciplinary backgrounds, concepts, and methods.
- Learn about different models of impact pathways, developing a theory-of-change and how to tackle inequality.
- Train your transferable skills about communicating science to various actors and audiences.
- Meet other international early-career scientists and continue building up your network.

## **KEY FACTS**

Dates: 24 October – 1 November 2022

# Place: Online

APPLY NOW
Application deadline: 31 August 2022
Upload your letter of motivation, project idea or potential case study, and a short CV to: https://forms.leibniz-

zmt.de/Wordpress/?page\_id=1035

### **CONTACT**

Rebecca Lahl (rebecca.lahl@leibniz-zmt.de) Dr. Sebastian Ferse (sebastian.ferse@leibniz-zmt.de)

#### Who can apply

We invite applications from PhD candidates and post-doctoral scientists worldwide and from various disciplines in the field of marine research, ideally in or anticipation of the "design" phase of an own project. Please **outline your motivation** why you want to learn about transdisciplinarity and **submit a project idea or potential case study**. Prior experience in transdisciplinarity is not required, preference will be given to participants with concrete project ideas.











