



future ocean
KIEL MARINE SCIENCES

INTEGRATED SCHOOL OF OCEAN SCIENCES

ISOS Course

Governance of the Oceans and Climate Change

Prof. Nele Matz-Lück, Walther-Schücking Institute of International Law, University of Kiel,

Prof. Robin Warner, University of Wollongong, Australia

20. - 22. July 2015 | 09:00 – 16:00 h

This seminar is aimed at natural, social and legal scientists at the doctoral and postdoctoral level – no prior legal knowledge is required. Participants will learn the basic framework for societal and scientific governance of the oceans and work in interdisciplinary groups on cross-cutting issues. Attendance is binding for the entire seminar duration.

Content: | The international legal regime on climate change
| International environmental principles and responsibility
| Implications for the exploitation of resources
| Climate change as pollution of the oceans
| International shipping
| Using the oceans as storage
| Geoengineering
| Statehood and human rights issues

For more detailed information please go to www.futureocean.org/isos.

Nele Matz-Lück is professor of “Law of the Sea” in the Excellence cluster “The Future Ocean” and co-director of the Walther Schücking Institute for International Law. She regularly lectures and publishes on issues of public international law in general and law of the sea in particular in Germany and abroad. Recent fields of research concern marine living resources and the establishment of marine protected areas.

Robin Warner is an oceans law and policy research professor at the Australian National Centre for Ocean Resources and Security (ANCORS) at the University of Wollongong in Australia. Her research has focused on protecting the marine environment and marine biodiversity beyond national jurisdiction and law and policy issues related to climate change and the oceans.

Venue: Leibnizstraße 1, room 209

ISOS PhDs have priority in our courses.

Child care can be provided if we have two weeks notice in advance.

Please register online at

www.futureocean.org/isos

