





MARUM / GLOMAR Introductory Course:

GLOMAR Doctoral Thesis Workshops

- An introduction to postgraduate research and study -

Prof. Dr. Dierk Hebbeln, Dr. Christina Klose, Dr. Daniela Pittauerovà, Dr. Alice Lefebvre, Dr. Karin Boos, Dr. Sarah Wise

GLOMAR - Bremen International Graduate School for Marine Sciences

MARUM - Center for Marine Environmental Sciences

28 November 2014, MARUM, Bremen

Objectives

The objectives of this workshop series are to identify support and services available for PhD students in marine sciences, to motivate and provide practical tips and practical advice for the different stages of their PhD projects.

Structure

Each of the three half-day workshops addresses one specific group of PhD students, i.e.

- (I) students in their first year,
- (II) those who are approximately halfway through their PhD project and
- (III) those in their final year.

The workshops comprise practical advice provided by the "GLOMAR team" as well as group work and discussion.

Workshop I – Lifting off

This workshop is aimed at PhD students in their first year.

The main objectives of this workshop are to provide information on the GLOMAR graduate school, on support measures and services for the PhD students and to give an overview on the supervision of GLOMAR PhD students.

Topics include:

- Support and services for PhD students
- Supervision
- Funding opportunities
- The transferable skills you need (for working on your PhD thesis and for your future career)
- Scientific research
- Research stay / industrial placement (internship)

Target group

all PhD students involved in marine sciences in some way who are in the first year of their PhD project





COURSE PROGRAMME

Time

09.00 - 12.30

Location

MARUM, University of Bremen, 28359 Bremen, Germany, Room 2060

To subscribe

To subscribe to any of the workshops, please fill in the registration form.

The registration deadline for this course is 21 November 2014.

Any enquiries concerning the workshop(s) should be addressed to glomar-courses@marum.de.