

# PhD Retreat and Training in Plön

## Impressions

- 



- 



- 



- 



- 



- 



(c) Kiel Earth Institute & Lena Boysen

## Agenda

Sunday // 22nd September 2013

Venue: Akademie am See, Plön

16:45 – 17:30

Background and aims of the SPP – Andreas Oschlies

17:30 – 19:00

Round of introduction

a short presentation (3 – 5 minutes) about his or her related SPP subproject or current scientific project (for associated students) including an introduction to their (planned) doctoral thesis

20:00

Get together at the Akademie am See, poster session

– Talking about your discipline

Monday // 23rd September 2013

Venue: Akademie am See, Plön

9.00 – 17.00

### **Project management for young scientists – Taking off as a project pilot Training by Dr. Simon Golin**

New, time limited and complex – such are the tasks generally undertaken as projects. A work environment without project work is almost unimaginable nowadays. And this is not only true for the non – academic sector: Even the doctorate is a project!

Proven project management tools pave the way for the professional development and planning of projects,

for competent guiding of their implementation and for their successful completion. With the help of these tools even difficult steps in the project journey can be safely navigated.

During the workshop the participants familiarise themselves with the most important project management methods and instruments. The following topics are at the core of the workshop:

- Basics of project management: From design to completion of a project
- It is all about direction: Setting objectives for my projects
- How to handle the unforeseen: Strategies for dealing with difficulties
- Projects in the higher education sector: What are the idiosyncrasies of academia?
- Strengthen your strengths! How can I exploit the strengths of my project?
- Stakeholder analysis: Where do I find support for my project?
- Project management: My next steps

Tuesday // 24th September 2013

Venue: Prinzenhaus, Plön

09:00 – 09:45

Climate Engineering – an interdisciplinary task

Prof. Martin Quaas, University of Kiel

Discussion: Foster interdisciplinary between PhD students

09:45 – 10:15

On the technologic of Climate Engineering – the language of infografics

Isabell Schrickel, University of Lüneburg

Discussion: Infografics to explain Climate Engineering

10:15 – 11:00

The role of modelling in Climate Engineering

David Keller, GEOMAR

Discussion

11:20 – 11:40

The sensible task of talking about Climate Engineering

Jan Steffen, GEOMAR

11:40 – 12:00

Our Newsportal on Climate Engineering – how it works and what it tells us

Nils Matzner, RWTH Aachen

12:00 – 12:30

The role of social networks

Jan Steffen, GEOMAR

Discussion: Pros and cons of social network involvement in the SPP

12:30 – 12:50

How to involve future generations – the school programme

Martin Behrens, Kiel Earth Institute

12:50 – 13:10

Outlook

Ulrike Bernitt, Kiel Earth Institute