

Preliminary course programme 2015

Integrated Research Training Group of the Transregional Collaborative Research Centre (TRR 51) *Roseobacter* & PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY

Course	Title and type of the course	Supervisor	Credit points
	<p>Kamingespräch “Wissenschaftsmanagement” Fireside chat “scientific management”</p> <p>A fireside chat is an informal meeting in small groups on a specific topic. The design is intended to ensure personal atmosphere and enable a fruitful dialogue. As guest speaker we invited Dr. Till Manning, working as scientific management at Lower Saxonian Ministry for Science and Culture</p> <p>Date & Time: 23-March 2015; 19:00 – 20:30h, OL</p>	F. Esser	
olt161 Transferable Skills / Career development (C2)	<p>Site Visit Hamburg</p> <p>“Young scientists meet industry, enterprises, scientific management and institutes” including the workshop “Science communication - How to turn science into a story”</p> <p>Only for SFB <i>Roseobacter</i> PhDs</p> <p>Date & Time: 1. - 3. June 2015, Hamburg</p>	F. Esser	1,5
olt463 Good scientific practice (C3)	<p>Workshop „ Good scientific practice “</p> <p>This one-day seminar will introduce the recommendations on good scientific practice of the German Science Foundation (DFG), and the official procedures for dealing with scientific misconduct at the University of Oldenburg</p> <p>Date & Time: 09. June 2015 / 9:00-17:00, OL</p>	F. Esser B. Grünberg	0,5
olt163 Fundraising / Project Management (C5)	<p>Basics of Project Management: “Introduction to the basic Principles and Methods of Project Management – Considering the Implementation in Research Environments” (by F. Fischer)</p> <p>This course is an offer for the PhD students to help them develop their interdisciplinary competences in the fields of project management and to provide them with useful means and tools to structure their research activities. Places are available for PhDs of the RTG <i>Roseobacter</i>, Molecular Basis of Sensory Biology and few places for PhDs other PhD programmes</p> <p>Date & Time: 25. + 26. June 2015 / 9:00-17:00 OL</p>	F. Esser B. Grünberg	1
olt403 Special techniques in “Environmenta	<p>R- course: Data evaluation and modelling with R-statistics</p> <p>A few places are available for PhDs of the PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY</p>	R. Münch	1

I Sciences and Biodiversity” (A3)	Date & Time: 15. - 17. July 2015 / 9:00-17:00 Location: TU Braunschweig	R. Daniel S. Voget	1
olt403 Special techniques in “Environmental Sciences ...” (A3)	Workshop: “Prokaryotic Genomics & Bioinformatics” A few places are available for PhDs of the PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY Date & Time: 8. + 9. October 2015 (9-18) Location: G2L - Göttingen Genomics Laboratory	R. Daniel S. Voget	1
olt161 Transferable Skills / Career development (C2)	Career Day for marine Scientists at the ICBM The career day aims at introducing different job perspectives in marine sciences in their widest sense. These include jobs in industry, administration, consulting and journalism. The career day addresses PhD students and early career postdocs. Master students and other interested people are welcome to attend. Date & Time: 16. October 2015 (13-18), ICBM	F. Esser	
olt463 Good scientific practice (C3)	Workshop „ Good scientific practice “ This one-day seminar will introduce the recommendations on good scientific practice of the German Science Foundation (DFG), and the official procedures for dealing with scientific misconduct at the University of Oldenburg Date & Time: 09. November 2015 / 9:00-17:00, OL	F. Esser B. Grünberg	0,5
olt464 Scientific writing (C4)	Workshop „How to publish in peer-reviewed journals” (TRESS&TRESS) This course provides a hands-on approach to writing a paper for an international peer-reviewed journal, and introduces you to all the relevant steps involved in successful paper preparation, writing, and editing. It helps you to understand the explicit and implicit rules of the peer-review and revision process and to learn how to deal with reviewers and editors. Numerous training tasks help you to draft individual sections of your manuscript, and you are given concrete advice on how to overcome the various hurdles involved in the writing and publishing process. A few places are available for PhDs of the PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY Date & Time: 17. – 19. November 2015 (09:00-17:00), OL	F. Esser, B. Grünberg, S. Schmidt-Roach	1,5 CP

Please save the dates, if you are interested to take part in one or more of the offered courses.

Contact, registration and more information:

ferdinand.esser@uni-oldenburg.de

Dr. Ferdinand Esser

Institute for Chemistry and Biology of the Marine Environment (ICBM)

Phone: +49 (0)441 / 798-3171 / Room: W15 0-031

E-mail: ferdinand.esser@uni-oldenburg.de

www.roseobacter.de, www.icbm.de