

Carl von Ossietzky Universität Oldenburg Fakultät V – Mathematik und Naturwissenschaften Graduate School for Natural Sciences and Technology Carl-von-Ossietzky-Str. 9-11, 26111 Oldenburg

## Preliminary course program 2014

## PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY Transregional Collaborative Research Centre (TRR 51)

Veranstalt. Nr. Course N°	Titel und Art der Veranstaltung *) Title and type of the course	Dozent / Supervisor	Kreditpunkte Creditpoints
olt463 Good scientific practice (C3)	Workshop " Good scientific practice " This one-day seminar will introduce the recommendations on good scientific practice of the Germen Science Foundation (DFG), and the official procedures for dealing with scientific misconduct at the University of Oldenburg.	Dr. Ferdinand Esser Dr. Beate Grünberg	0,5 CP
	Date & Time: 23. April 2014 / 9:00-10	6:30	
olt461 Transferable skills / career development (C2)	Methods of career planning Part I: "Only those in a network go further" – Network strategies to reach your personal objectives This two day course shows at day one current methods of networking and helps you to visualize you own network. It guided you to your own network strategy which is helpful for your future career planning, e.g. finding potential or "new" job opportunities.	Dr. Ferdinand Esser Nadja Plothe	0,5 CP
	Date & Time: 17. June 2014 / 9:30 a.m16:30 p.m		
olt161 /olt 164 Transferable skills / Mentoring competences (C2/C6)	Methods of career planning Part II: "You only go further if you are prepared to learn from others" – Benefit of mentoring, how to learn from a mentor Day two will introduce you to the concept of mentoring to learn how mentoring works and how effective mentoring can be for your personal career	Dr. Ferdinand Esser Nadja Plothe	0,5 CP
	Date & Time: 11. July 2014 / 9:30 a.r	n16:30 p.m	
olt163 Fundraising / project management (C5)	Basics of Project Management Introduction to the basic Principles and Methods of Project Management – Considering the Implementation in Research Environments Project Management	Dipl Ing. Frank Fischer	1 CP

	Date & Time: 12. + 13. August 2014	/ 9:30 a.m16:30 p.m		
	SFB Roseobacter - PhD-Workshop " My contribution to the CRC Roseobacter – my Scientific Network	Ferdinand Esser Christiane Lange		
	Date & Time:2527. September2014 (Spiekeroog)			
olt164 Mentoring (C6)	Mentoring programKick off Meetingfor female + male researchers of theintegrated Research Training Group of theCRC Roseobacter and the RTG "MolecularBasis of Sensory Biology"Detailed information about the programmeMeet the programme instructor and coachInformation about the application procedureTime to ask questions	Dr. Ferdinand Esser, Dr. Beate Grünberg Nadja Plothe		
	Date & Time: 14. October 2014 / 16 -18			
olt164 Mentoring (C6)	Mentoring program Kick-off! Workshop 1 for young researchers of the integrated Research Training Group of the CRC Roseobacter and the RTG "Molecular Basis of Sensory Biology" Kick-off! Workshop 1: Mentoring competences, Methods and strategies finding a mentor	Dr. Ferdinand Esser, Dr. Beate Grünberg Nadja Plothe	0,5 CP (all courses app. 6 CP)	
	Date & Time: 4. + 5. December 2014 / 10 – 16			
olt463 Good scientific practice (C3)	Workshop " Good scientific practice " This one-day seminar will introduce the recommendations on good scientific practice of the Germen Science Foundation (DFG), and the official procedures for dealing with scientific misconduct at the University of Oldenburg.	Dr. Ferdinand Esser Dr. Beate Grünberg	0,5 CP	
	Date & Time: 09. December 2014 / 9	:00-16:30		
olt463 Good scientific practice (C3)	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	Dr. Ferdinand Esser Dr. Beate Grünberg	1,5 CP	

Date & Time: 24. – 26. November 2014	Date & Time: 24. – 26. November 2014 / 9:00-16:30	
are given concrete advice on how to overcome the various hurdles involved in the writing and publishing process. This course increases your understanding of what is expected in each manuscript section, and how to write these sections efficiently. It provides you with answers to your individual questions and gives you clear instructions on how to complete and submit your manuscript.		

## Please reserve the dates, if you are interested to take part in one or more of offered courses. The registration will be open in April, this will be announced in a separate Email.

## Contact, registration and more information:

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Dr. Ferdinand Esser Scientific Coordinator of Integrated Research Training Group of the CRC Roseobacter Project Management SFB/TRR 51 Roseobacter Scientific Coordinator of the PhD program 'Environmental Sciences and Biodiversity'

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