

Preliminary course programme 2016

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

Course	Title and type of the course	Supervisor	Credit points
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 04. February 2016 9-17, W04 1-171 Location: Oldenburg; Registration: ferdinand.esser@uni-oldenburg.de	F. Esser B. Grünberg	0,5
olt403 Special techniques in “Environmental Sciences” (A3)	Workshop: “GIS for environmental scientists” For PhDs of the PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY Basic course: 22. February.2016 (9:00 - 16:30) Advanced course: 07.+08.+09 March 2016 (9:00 - 13:30) Location: Oldenburg; Registration: ferdinand.esser@uni-oldenburg.de	V. Cordlandwehr	0,5 1,5
Olt161 Transferable Skills / Career development (C2)	Career planning: „Creative ways getting your dream job“ – „Kreative Wege zum Traumjob“ Which career path would you like to choose: stay at university as a scientist or change into science management? This course is designed for young scientists at the end of their PhD. This seminar is to support participants in finding out about their "job vision": Which job setting will best suit their ambitions, qualifications but also their private/personal life style. It will give you an image about your interests, skills and expertise to develop your personal "job-map". 15. March 2016 14:00 – 18:00 Oldenburg, Gästehaus (W 14); Registration: ferdinand.esser@uni-oldenburg.de	F. Esser	0,5
Olt134 Additional Module Communication (B-4)	Workshop „Erfolgsfaktor Persönlichkeit und Stimme - überzeugend auftreten - sicher sprechen - glaubwürdig präsentieren“ Teil 1 / Teil 2 Ihre Stimme ist die Visitenkarte Ihrer Persönlichkeit. Einer wohlklingenden, angenehmen Stimme hört man gerne zu. Sie schafft Sympathie und Offenheit und vermittelt Glaubwürdigkeit. Sie ist der Ausdruck von Stimmung und Persönlichkeit. Eine klare, gut verständliche Sprache hilft Ihnen, andere zu überzeugen und sich selbst erfolgreich zu präsentieren. Sicherheit im Auftreten entsteht aus dem Bewusstsein der Person über sich selbst. Dazu gehören Körperhaltung, Gestik, Mimik, Stimme, Sprechen und ganz besonders der Atem. 01. April 2016 (09:00-17:00), OL, Gästehaus 15. April 2016 (09:00-17:00), OL, Gästehaus Registration: ferdinand.esser@uni-oldenburg.de	Tomma Hangen	1

Olt161 Transferable Skills / Career development ice (C2)	Graduate Symposium “Career Path in Marine and Climate Research” The graduate symposium aims at introducing different job perspectives in marine and climate sciences in their widest sense. It focuses on career paths outside academia including for example jobs in industry, administration, consulting and journalism. 27. May 2016 09:00 – 17:00, Haus der Wissenschaft, Bremen, Registration will open in March 2016.	F. Esser	
olt403 Special techniques in “Environmental Sciences” (A3)	Workshop “Societal relevance of (coastal) biodiversity change” “Young scientists meet industry, enterprises, scientific management and institutes” including the workshop “fundraising at DFG Bonn” For all ICBM and SFB Roseobacter PhDs 26. – 30. September 2016, Wilhelmshaven, Terramare Registration: Dr. Sebastian Schmidt-Roach: sebastian.schmidt-roach@uni-oldenburg.de	Dr. Sebastian Schmidt-Roach “Interdisciplinary approach to functional biodiversity research (IBR)”	1,5
Olt161 Transferable Skills / Career development ice (C2)	SFB Roseobacter - PhD-Workshop „State of your research in the CRC Roseobacter – your Scientific Career and what comes next? / And some additional research funding opportunities” Guest: Corinna Harms ZMT (Fundraising) 13.-15. October 2016 Registration: ferdinand.esser@uni-oldenburg.de	F. Esser H. Cypionka + Guest scientist	1,5 CP
olt164 Mentoring (C6)	Mentoring program - Introduction for <i>female + male</i> researchers of the integrated Research Training Group of the CRC Roseobacter and the RTG “Molecular Basis of Sensory Biology” • Detailed information about the programme Information about the application procedure 20. October 2016 16-17, Oldenburg	F. Esser, B. Grünberg	
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 1. + 2. December 2016 / 10 – 16 Registration: ferdinand.esser@uni-oldenburg.de	F. Esser, B. Grünberg Nadja Plothe	0,5 CP (all courses app. 6 CP)

Contact, registration and more information: ferdinand.esser@uni-oldenburg.de