

Course programme 2017

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

Course	Title and type of the course	Supervisor	Credit points
olt164 Mentoring (C6)	Mentoring program: First meeting Mentoring: First Meeting – Mentoring relationship; Mentor found? Location: Oldenburg; Date: 3rd February 2017 - Time: 9:00 – 12:00	N. Plothe	
olt432 PhD forum (B2)	1st ICBM PhD Day Date: 23rd March 2017 Time: 9:00 – 19:00 Location: ICBM Wilhelmshaven	F. Esser and PhD organisation team	
olt403 (A-3) Special techniques in “Environmental Sciences and Biodiversity”/ olt165 (C-7) Additional module “Transferable skills”	MatLab programming course Writing custom programs is often required to extract information from large experimental data-sets, beginning with reading non-standard file formats, cleaning data, and extracting relevant statistics. Aiming at non-programmers, this course trains participants to process and visualise their own data using MATLAB. Date: 27.– 31. March 2017 Time: 09:00-17:00 Location: Oldenburg, W15-1-146 (min. of 5 / max of 15 participants) Registration: StudIP	Christoph Feenders	2
olt164 Mentoring (C6)	Mentoring Programme: Fireside chat „scientific management“ with Dr. Meike Teschke; Deutsche Forschungsgemeinschaft (DFG), ICBM OL 24. April 2017; Time 16:00-18:00 Location: Oldenburg; W15 0-023 Registration: ferdinand.esser@uni-oldenburg.de		
olt165 (C-7) Additional module “Transferable skills”	Visit of Wageningen University international PhD group <i>Presentation and discussion in general and molecular microbiology, environmental biochemistry related topics, promotion of interactions of PhDs of ICBM and Wageningen, set up new collaborations, expand scientific network.</i> Date: 09. May 2017 13:00 – 18:00 W15 1-146 and guided lab tour afterwards	F. Esser	0,5 (only for PhDs who give a talk)
olt403 (A-3) Special techniques in “Environmental Sciences and Biodiversity”	Statistics with R R-course: Data evaluation, visualization and modelling with R-statistics Date: 31.May – 02.June 2017 (three days); Time: 09:00-17:00 Location: TU Braunschweig Registration: Simone Karrie (s.karrie@tu-braunschweig.de)	Denitsa Eckweiler, TU BS, SFB Roseobacter	1

olt164 Mentoring (C6)	Mentoring program: „half year meeting” Date: 30. May 2017; Time: 09:00-12:00 Location: Oldenburg, TGO	N. Plothe
Olt161 Transferable Skills / Career development ice (C2)	Career Day “Re-Search your future – Sea what comes next” at the World Oceans Day The symposium aims at introducing different job perspectives in marine sciences in their widest sense. It focuses on career paths outside academia including for example jobs in industry, administration, consulting and journalism. Date: 08. June 2017; Time: 14:00-18:00 Location: ICBM, Oldenburg	F. Esser
olt403 (A-3) Special techniques in “Environmental Sciences and Biodiversity”/)	Introduction to Next Generation Sequencing (NGS) Date: 10.07. / 11.07. / 12.07.2017 (three days); Time 9:00 – 17:00 Location: Oldenburg; PC-Raum A04 2-201 Registration: ferdinand.esser@uni-oldenburg.de / StudIP	Dr. Stefan Dennenmoser (S. Schmidt-Roach, F. Esser)
Olt 401 (A1) or Olt161 (C2)	YOUMARES 8 Oceans across boundaries: Learning from each other	German Society of Marine Research (DGM)
olt164 Mentoring (C6) / olt161 Transferable Skills / career development	Mentoring program: „Workshop - Conflict management” for ICBM PhDs Date: 31.08. and 01.09.2017; Time 09:00-17:00 Location: Oldenburg; PFL Registration: ferdinand.esser@uni-oldenburg.de	B. Naumann 1
olt432 PhD forum (B2)	2nd ICBM PhD Day Date: 9 th October 2017 Time: 9:00 – 19:00 Location: ICBM Oldenburg	F. Esser and PhD organisation team
olt164 Mentoring (C6)	Mentoring program: „ Final Workshop: Networking strategies and creative ways for career strategies – Closing Symposium” Date: 15. November 2017; Time 09:00-16:00 Location: Oldenburg; TGO Registration: ferdinand.esser@uni-oldenburg.de	N. Plothe

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