

## Course programme 2019

Integrated Research Training Group of the SFB *Roseobacter*, RTG EcoMol and PhD programme ENVIRONMENTAL SCIENCES AND BIODIVERSITY

Course	Title and type of the course	Supervisor	Credit points
<b>olt432 (B-2)</b> PhD forum	<b>4<sup>th</sup> ICBM PhD Day</b> <b>Date: 19. March 2019 Time: 9:00 – 17:00</b> <b>Location: ICBM Oldenburg</b>	F. Esser and PhD organisation team	<b>0,5</b>
<b>olt161 (C-2)</b> Transferable Skills / Career development (C2)	<b>4<sup>th</sup> Career Paths in Marine Sciences – Catching the right WAYve” at the ICBM</b> The ICBM Career day 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. <b>Date: 16. Mai 2019 Time: 9:00 – 18:00; Location: ICBM, OL</b>	F. Esser and PhD organisation team	<b>0,5</b>
<b>olt403</b> “Special techniques in Environmental Sciences and Biodiversity” / <b>olt406</b> “Additional Module Subject specific knowledge	<b>Workshop „ Amplicon-Seq Data Analyses”</b> Analyses of amplicon-based sequencing technologies have become a state-of-the-art method to analyze microbial communities in many life sciences areas. Also in the marine microbiology sector, this tool is frequently used to investigate community structures, as well as activities of certain community members. Yet, analysis of these sequencing data is an active field of research that advances rapidly. <b>Date &amp; Time: 02. + 03. May 2019, 9-17 (at HIFMB)</b> <b>Registration: <a href="mailto:carina.bunse@hifmb.de">carina.bunse@hifmb.de</a></b>	Dr. Carina Bunse	<b>1</b>
<b>olt161 (C-2)</b> Transferable Skills / Career development (C2)	<b>2<sup>nd</sup> EcoMol PhD Workshop „State of your research in the RTG EcoMol – your Scientific Career and what comes next?”</b> <b>Date: 22. + 23. Mai 2019; Location: Neuharlingsiel</b>	F. Esser, T. Dittmar, J. Niggemann	<b>1</b>
<b>Olt401</b> Summer School / congress / workshop	<b>Marine Microbiota Ecology, Interactions and Systems Biology - International Symposium of the Collaborative Research Center <i>Roseobacter</i></b> <b>August 28<sup>th</sup> – 30<sup>th</sup> 2019</b> <b>Location: Oldenburg Alter Landtag <a href="https://uol.de/icbm/marbio19/">https://uol.de/icbm/marbio19/</a></b>	M. Simon	<b>1,5</b>
<b>olt401</b> Summer school / congress / workshop	<b>ICYMARE - International Conference for Young MARine REsearchers 2019 Bremen</b> <b>Date: 24.-27. September 2019</b> <b>Location: University Bremen <a href="https://www.icymare.com/program/">https://www.icymare.com/program/</a></b>	ICYMARE team	<b>1,5</b>
<b>olt161 (C-2)</b> Transferable Skills / Career development (C2)	<b>2<sup>nd</sup> SFB Roseobacter PhD-Workshop “Steps to a collaborative research project”</b> <i>Progress in research, trouble shooting, collaborative projects within CRT Roseobacter, network with SFB PostDocs (working title)</i> <b>Date: 27.11. – 28.11.2019; Location: tba</b>	F. Esser, T. Dittmar, E. Härtig	<b>1</b>
<b>Olt405 / olt406</b> Additional module “Subject specific knowledge (A6)	<b>3<sup>rd</sup> EcoMol Status Seminar</b> <b>Date: 14. + 15. November 2019</b> <b>Location: Schloss Etelsen Location</b>	F. Esser, T. Dittmar, J. Niggemann	<b>1</b>

Contact, registration and more information: [ferdinand.esser@uni-oldenburg.de](mailto:ferdinand.esser@uni-oldenburg.de)