





Course programme 2021

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
olt432 (B-2) PhD forum	ICBM PhDs: Connected – as online PhD colloquium The overall idea of ICBM PhDs: Connected is to provide a platform for 15 min PhD project presentations, but also to talk about organizational topics in small breakout groups, and to stay in touch in these times of limited physical presence. Date: monthly; Thuesday's 2021: 21/01, 18/02, 18/03, 15/04, 20/05, 17/06, 15/07; Time: 16:15 – 18:00 as online meeting via BigBlueButton	F. Esser + PhD organisation team	0,5
olt161 (C-2) Transferable Skills / Career development	Career insights online The seminar format "Career Insights Online" aims at introducing different career paths of marine scientists in the widest sense and offers the possibility to get in touch with former members of the Marine Graduate Schools in Oldenburg, Bremen and Bremerhaven. It focusses on career paths outside of academia and will give insights into job fields in, for example, industry, administration, consulting, non-governmental organisations and journalism. Date: monthly 14:00 – 15:30 as online meeting via BigBlueButton https://uol.de/en/icbm/look-and-sea/junior-scientists/career-insights-online	F. Esser	0,5
	"Coffee break" with PhD representatives Date: every first thursday at 16:00 as online meeting via BigBlueButton Stud.IP: https://elearning.uni- oldenburg.de/dispatch.php/course/overview?cid=48a5eacfd63d053063 0cae37e1846526	PhD representative s	
olt405 / olt406 Additional module "Subject specific knowledge	EcoMol Status Seminar EcoMol workshop on progress Planktotron experiment Online meeting 15.01.2021 09:00 – 16:30	C. Bunse, L. Dlugosch, M. Heinrichs, T. Dittmar	0,5
olt405 / olt406 Additional module "Subject specific knowledge	SFB Roseobacter Status Seminar Online meetings: 10.02.21 and 12.01.2021: 13:00 – 16:00	M. Simon	0,5
olt161 (C-2) Transferable Skills / Career development	JACOBS CAREER FAIR March 3, 2021, Time: 12:00 –18:00; Jacobs University Bremen	F. Esser	0,5
olt161 (C-2) Transferable Skills / Career development	Workshop/impulse talk: "Online presentation skills for scientists Thursday, April 15th at 4:15 pm	Dr. Lisa Heindl	0,5
olt161 / olt165 Additional module "Transferable Skills"	Online Workshop: "Promotion – und dann? Profilbildung für den Arbeitsmarkt" for PhD students of the Integrated Research Training Group of the CRC Roseobacter 05. July and 12. July 2021 / 9:00 a.m16:00 p.m	Dr. Anne Löchte https://anne- loechte.de/	1

olt401 Summer school / congress / workshop	ICYMARE - International Conference for Young MArine REsearchers ICYMARE 2021 BERLIN: On-Site-Konferenz at Humboldt-Universität geplant Date: 22 to 24 September 2021 www.icymare.com/	ICMARE team	1,5
olt432 (B-2) PhD forum	UOL PhD-Days https://uol.de/en/oltech/phd-days 17. November 2021; Time: 09:00-16:00;	OLTECH / 3GO / Graduate Academy	
olt164 Mentoring (C6)	Mentoring program 2020/21 - Workshop: Mentoring relationship; Mentor found? for young researchers of the integrated Research Training Group of the CRC Roseobacter and the RTG "Molecular Basis of Sensory Biology" 26. and 29. January 2021; Time: 09:00-12:00; online BigBlueButton	Britta Naumann, F. Esser	Mentoring program 6 CP
olt164 Mentoring (C6)	Mentoring program: 2020/21 1/2-day workshop: Half year meeting for young researchers of the integrated Research Training Group of the CRC Roseobacter and the RTG "Molecular Basis of Sensory Biology" 28. May 2021; Oldenburg	Britta Naumann, F. Esser	Mentoring program 6 CP
olt164 Mentoring (C6)	Mentoring program: 2020/21 2-day workshop: Networking strategies and creative ways for career strategies – Closing symposium with Mentors for young researchers of the integrated Research Training Group of the CRC Roseobacter and the RTG "Molecular Basis of Sensory Biology" 27. and 28. October 2021; Oldenburg	Britta Naumann, F. Esser	Mentoring program 6 CP

Contact, registration and more information: ferdinand.esser@uni-oldenburg.de; https://uol.de/icbm/meer/nachwuchs