

## Department Seminar Aquatic Ecotoxicology

### - Summer semester 2024 -

Seminar dates: **Tuesdays** from 10:00 a.m.

Venue: Biologicum, **seminar room 2** (room no. -1.301); from 4 – 18 June: **seminar room 1** (room no. -1.201), on 9 July: **seminar room 3** (room -1.302).

Date	Name	Title
16 Apr	Oriol Cano Rocabayera	Nitrite tolerance in the eastern mosquitofish ( <i>Gambusia holbrooki</i> ): regional patterns shape interpopulation differences
23 Apr	Laura Soose	SETAC Prep: Comparative assessment of behavioral responses in local amphipod species to anthropogenic stressors
30 Apr	Stefanie Listmann	Einflüsse einer episodischen Belastung durch ein Pyrethroid auf <i>Potamopyrgus antipodarum</i> und <i>Lumbriculus variegatus</i> in einem künstlichen Fließrinnensystem
	Yannick Zobel	Effects of the fungicide carbendazim on larval development and emergence on <i>Chironomus riparius</i>
7 May		
14 May	Leonie Burmeister	Akute Toxizität von Carbendazim auf <i>Chironomus riparius</i>
21 May	Daniel Enns	Effects of WWTPs on functional diversity
28 May	Hannah Berghofer	tba
	Kimberly Wagner	tba
	Kim Weber	tba
4 Jun	Lukas Bender	Reproductive effects of different bisphenols in <i>Hyalella azteca</i>
11 Jun	Tobias Rex	Data journey in Hessian watercourses with carbamazepine
18 Jun	Sarah Hörchner	Age before grace? Effects of age and depth of restoration on aquatic ecology and ecotoxicology
	Delia Hof	Recommendations for the assessment of water bodies – summary of the DECIDE project
25 Jun	Catalina Trejos	Ecotoxicological assessment of advanced treatment processes in a German municipal wastewater treatment plant
	Lukas Grittner	tba
2 Jul	Anna Abt, Fenja Czeschner & Kim Lukas Franz	Ergebnisse des Projekts PSM-Biodiv
9 Jul	Sarah Betz-Koch	Response of an aquatic community to different exposure scenarios

	Jana Kabus	CrySpEE wrap up – 3 years of the cryptic species complex of <i>Gammarus roeselii</i>
16 Jul	Nora Klimek Natalie Reininger	Unterschiede in der Genexpression von heimischen und gebietsfremden Gammariden unter Nitrit-Exposition The effects of four bisphenols on <i>Danio rerio</i> larvae

*The Staff of the Department Aquatic Ecotoxicology*