TUM School of Life Science Systems – Summer Colloquium 2023

Weihenstephan Colloquium on Applied Ecology and Planning

Date	Presenter	Talk title
27 April	Introduction for students	
4 May	Dr. Erica McAlister	A fascination for flies – why should we care?
11 May	Dr. Eike Lena Neuschulz	Biotic interactions and plant regeneration across environmental gradients
25 May	Dr. Ian Thornhill	Urban blue spaces for social and ecological resilience in cities
01 June	Dr. Jan Buellesbach	How chemical ecology can help us to understand communication mechanisms in different insect taxa
15 June	Dr. Erik Frank	Evolution of Wound Care Behaviour in Ants: from amputations to antibiotics
22 June	TBA	TBA
29 June	Beate Nicolai, Diplom- Biologist; Katharina Warmuth, B.Sc. Biology	Practical implementation of education for sustainable development (ESD) in the project INsektenSchutzAkademie INSA – Insektenschutz im eigenen Garten
06 July	Silke Voigt-Heucke, Mag. rer. nat.	Citizen Science in Ecological Research
13 July	Dr. Ruth C. Archer	The ecology of bumble bees in a changing world

Summer Term 2023 Thursday, 16:00 – 18:00 on-site HS21 (WZWH21) (4277.EG.130)

Prof. S. Leonhardt - Tel. 08161-714574 - sara.leonhardt@tum.de