

## Fishecology and Evolution Seminars

### Spring Semester 2026

**Time** Wednesdays, 9.00 – 10.30 am

**Location** **Eawag Kastanienbaum, Seeheim seminar room and/or online on Teams**

Please contact [kastanienbaum@eawag.ch](mailto:kastanienbaum@eawag.ch) in order to receive access data to the online seminar

Wednesday, January 21<sup>st</sup>  
in person

**Global multiscale biodiversity dynamics in a rapidly changing climate**

[Thomas Keggin](#)

*Eawag, Fish Ecology and Evolution*

Host: Carlos Melian

Wednesday, February 18<sup>th</sup>  
online

**Enhancing coral heat tolerance using artificial selection**

[Adriana Humanes](#)

*Marine Ecology, Newcastle University, UK*

Host: Jordan Martin, Blake Matthews

Wednesday, March 18<sup>th</sup>  
in person

**Title tba**

[Jordan Martin Scott](#)

*Fish Ecology and Evolution, Eawag;*

*Institute of Evolutionary Medicine, University Zurich*

Host: Blake Matthews

Wednesday, April 15<sup>th</sup>  
in person

**Harnessing genomics to characterize diversity in Great Lakes ciscoes across space and time**

[Amanda Ackiss](#)

*USGS Great Lakes Science Center, Michigan, USA*

Host: Philine Feulner

Wednesday, May 20<sup>th</sup>  
in person

**Feeling the Heat: The Role of Thermal Tolerance in Assessing Climate Change Vulnerability**

[Alisha Shah](#)

*W.K. Kellogg Biological Station, Michigan State University, USA*

Host: Lily Twining