



The Department of Aquatic Ecology offers ERM master students the chance to participate in a practical course during the lecture-free period. Herein students will get to know the basic methods for the investigation of standing and running waters. During three weeks, we will conduct field measurements with different probes, limnological sampling, microscopical, and laboratory analyses. Through those, students will gain hands-on experience with experimental approaches to scientific questions and monitoring procedures.

At the end of each course part all acquired data will be critically analyzed and prepared in a written report. Further information regarding the assessment is provided in the module description. The department organizes the stay at the Research Station in Bad Saarow. Students will lodge in a regional hostel within walking distance. A first payment of 100 € is due with confirmed registration, total costs are expected to be ~150 €. Admission via module registration at the examination office is subject to student qualification and payment of accommodation fees. Final admission to the module will be announced by the department of aquatic ecology.



Block course duration: 3 weeks (17.08. – 04.09.2026)

17.08. – 21.08. Research Station, Bad Saarow

24.08. – 28.08. Main Campus, Cottbus

Prerequisites: 13298 BFM and/or 42505 FRE

Max. Number of participants: 12

1<sup>st</sup> payment: 100 € (due with confirmed registration)

Registration deadline: April 13<sup>th</sup> 2026 (online)

Any Questions? [J.Ruecker@b-tu.de](mailto:J.Ruecker@b-tu.de)

