

<b>Faculty</b>	Nature and Engineering, Biology
Course Title	<b>Individual Research Project in Environmental Biology</b>
Number of ECTS credits	6 or 12
Hours per week (SWS)	4 or 8
Semester	Spring/summer and fall/winter: BSc / MSc
Course objective	To present own findings and cater for reliable research in the context of the individual task
Prerequisites	for all students from their 2nd year of studies, basics in environmental or general Biology
Recommended reading	Depends on task and will be specified later on
Teaching methods	1:1 guidance by a professor or research team member of ISTAB
Assessment methods	written report, database results, oral presentation with audience
Language of instruction	English
Name of lecturer	Prof. Dr. Thomas Klefoth
Email	thomas.klefoth@hs-bremen.de
Link	<a href="https://www.hs-bremen.de/internet/en/studium/stg/istab/gaststudenten/">https://www.hs-bremen.de/internet/en/studium/stg/istab/gaststudenten/</a>
Course content	Individual research project with a focus on behavioral ecology, inland fisheries or aquatic ecology. The project usually contains field- and/or laboratory work and aims to investigate applied research hypotheses.