

Faculty	Architecture, Civil and Environmental Engineering
Course Title	Individual Research Project in Environmental Engineering
Number of ECTS credits	6 or 12
Hours per week (SWS)	5 or 10
Semester	Spring/summer and autumn/winter term
Course objective	To plan and design an own project, create and present scientific research results in the context of an individual task
Course content	Individual research project in the field of microalgae biotechnology, aquaponic research or circular bioeconomy. The project usually contains laboratory work and is connected to an on-going cooperative research project with external partners.
Prerequisites	modules of the 2nd year of study in environmental science, environmental engineering, Biotechnology or equivalent
Recommen ded reading	Depending on specific tasks, will be specified later on
Teaching methods	1:1 guidance by a professor or research team member of ISU
Assessment methods	oral presentation with audience and written report
Language of instruction	English
Name of lecturer	Prof. DrIng. Anja Noke
Email	anja.noke@hs-bremen.de
link	https://www.hs-bremen.de/en/study/degree-programme/international- degree-programme-in-environmental-engineering-bsc/