



We are looking for the best course idea for WS2021/22!

Science - Technology – Society /Wissenschaft – Technologie – Gesellschaft

- Who?** All Bachelor, Master, PhD students of the University of Freiburg (Bachelor: from 3rd semester); at least 2 students from **at least two departments/programs**.
- What?** **Interdisciplinary** courses on **Science Studies** and **Life Sciences|Environmental Sciences|Digitalization** (exceptions are possible).
Formal framework: 6-8 ECTS, 2-2.8 weekly contact hours, German or English
- How?** Students submit a course idea for the next semester. All submissions are welcome, from initial suggestions for topics to fully developed course plans. Up to two of the best proposals will be awarded. The WiTeGe team will then support the winners in their search for lecturers (if necessary), in the detailed development of a course plan and in the organization and implementation of the course. The prize money of 2000€ will be invested in the organization of the course (e.g. auxiliary staff, teaching assignment, material resources) - the allocation of the money should be mentioned in the proposal.
- Criteria?** The course ideas should thematically enable bridging between less related disciplines as well as co-teaching; they should also invite reflection on Science and/or Technology. Contributions to Life or Environmental Sciences or to Digitization are welcome; other topics are also possible.
- When?** Please submit your proposals by 11:59 p.m. **on June 30, 2021**, but feel free to contact us before then.
- Contact:** Lena Seidel (helena.seidel@ucf.uni-freiburg.de) Nils Lang (nilschristianlang@gmail.com)

What is Wissenschaft – Technologie - Gesellschaft (Science - Technology - Society)?

WiTeGe is a course offering that is aimed at all students at Freiburg University. In interdisciplinary courses, students explore with experts how Science, Technology and Society are intertwined and mutually dependent. Students have the opportunity to work together with fellow students from a wide range of disciplines to address questions that are otherwise neglected in their degree programs. In these courses, students and lecturers think together about how Science and Technology are shaped by Society, how they influence our everyday lives, both locally and globally, what the latest developments in Science and Technology hold in store for us, and how we can help to shape them. WiTeGe is coordinated at the Chair of Science and Technology Studies (UCF).



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