

Titel	Modulcode
The University of the Students - A Student-Led Sustainable Transformation of Kiel University	geogr242-01a
Modulverantwortliche/r	
Prof. Christoph Corves, PhD	
Veranstalter	
Department of Geography	
Fakultät	
Faculty of Mathematics and Natural Sciences	
Prüfungsamt	
Geography examination office	
Verwendung	
Profil: Fachergänzung (elective) until SoSe 2020	

Status	Elective
Leistungspunkte	3
Bewertung	Pass/Fail
Dauer	One semester
Angebotshäufigkeit	Summer semester
Arbeitsaufwand pro Leistungspunkt	30 hours
Arbeitsaufwand insgesamt	90 hours
Präsenzstudium	24 hours
Selbststudium	66 hours

Lehrsprache	English
Zugangsvoraussetzung laut Prüfungsordnung	
None.	

Modulveranstaltung(en)			
Veranstaltungsart	Lehrveranstaltungstitel	SWS	Pflicht/Wahl
Practical Exercise	The University of the Students - A Student-Led Sustainable Transformation of Kiel University	3	compulsory
Voraussetzungen für die Zulassung zu der/den Prüfung(en) (Vorleistungen)			
None			

Prüfung(en)				
Prüfungstitel	Prüfungsform	Bewertung	Pflicht/Wahl	Gewicht
The University of the Students - A Student-Led Sustainable Transformation of Kiel University	Learning reflection	pass/fail	compulsory	100%
Weitere Bemerkungen zu der/den Prüfung(en)				
<p>The course is taught by students under the mentorship of the module coordinator. The module coordinator is responsible for the examination of the learning reflection. The learning reflection may include both written and oral elements. Details on the requirements for the learning reflection will be provided at the beginning of the course.</p>				

Lehrinhalte

To register please attend the first info session and register via OLAT.

The course aims at fostering a student-led sustainable transformation of CAU by implementing small collective projects on campus. The small projects will be developed in the following focus areas: edible campus, Green Office, sustainability integration week for new students, sharing project and sustainability art project.

In the course, students will look at best practice examples of sustainable universities and use the expertise of these universities to plan and implement small sustainable projects at Kiel University. Students will therefore interview and consult local experts and guest speakers from other sustainable universities to get advice and guidance.

Following the idea of universities as living labs or mini-societies, the students will reflect on the impact of their project and, for example, how the projects could influence sustainable behaviour or how they can empower students.

This module is following the seminar "Building Sustainable Communities". It builds on the knowledge and insights regarding the transformation potential of CAU gained in the summer semester 19. The focus areas listed above are resulting from the previous semester research. However, this module stands for itself, the attendance of the previous module is not necessary to take this course.

For more information on the overall project in which this course takes place, you can consult the website of the project: wellenschlagen.org.

Lernziele

Participants will gain more expertise in three competence areas for sustainability:.

Students will improve their strategic competence as they will explore different possible transitions strategies of Kiel university by gaining practical and theoretical knowledge on how to build a sustainable community, by getting experience on project planning and implementation.

Students will train their systems-thinking competence as they will develop a critical perspective on the role of universities in finding sustainable solutions, and their own role as students within universities and society. Students will improve their interpersonal competence, as they will learn how to work in interdisciplinary and cross-level teams and from their peers, and as they will develop leadership skills through taking over many responsibilities in the project.

Literatur

Will be provided in the course.

Weitere Angaben