

<b>Modulbezeichnung</b>	<b>Circular Economy Project</b>	
<b>Semester (Häufigkeit)</b>	null (jedes Wintersemester)	
<b>ECTS-Punkte (Dauer)</b>	6 (1 Semester)	
<b>Art</b>	Pflichtmodul (compulsory module)	
<b>Studentische Arbeitsbelastung</b>	30 h Kontaktzeit + 150 h Selbststudium	
<b>Voraussetzungen (laut BPO)</b>	none	
<b>Empf. Voraussetzungen</b>		
<b>Verwendbarkeit</b>	DEL	
<b>Prüfungsform und -dauer</b>	project report, approx. 2000 characters and approx. 6 tables or figures (Prüfungsleistung, graded exam)	
<b>Lehr- und Lernmethoden</b>	seminar, group work	
<b>Modulverantwortliche(r)</b>	G. Walker	
<b>Qualifikationsziele</b> Qualification goals: after completion of this course, the students have ...	<ul style="list-style-type: none"> <li>• dealt in depth with a special topic in the field of circular economy,</li> <li>• independently compiled (scientific) information and used the knowledge gained from it used the knowledge gained for the project,</li> <li>• applied scientific methods to present and discuss the results obtained, and discuss,</li> </ul> <p>by ...</p> <ul style="list-style-type: none"> <li>• independently planning the necessary milestones to reach the project goal,</li> <li>• dividing and reuniting the necessary work packages in the team, and performing any necessary correction loops,</li> <li>• evaluating/merging the results and presenting/illustrating them accordingly,</li> </ul> <p>in order to ...</p> <ul style="list-style-type: none"> <li>• be able to design and work on a scientific task/question by themselves,</li> <li>• independently estimate and control the required time management,</li> <li>• present the results in a scientific context, to present them and to discuss them further (in a scientific circle).</li> </ul>	
<b>Lehrinhalte</b> Project management, literature research, scientific communication and presentation		
<b>Literatur</b> Literature on the circular economy (depending on the project topic)		
<b>Lehrveranstaltungen</b>		
<b>Dozenten/-innen</b>	<b>Titel der Lehrveranstaltung</b>	<b>SWS</b>
all lectures in the masters course	Circular economy project	2