Summer course on UN sustainability goals and global change

About the course

on the <u>St</u> When reg	ourse tion through <u>STADS-Selvbetjening</u> within the announced registration period, as you can see <u>udyadministration homepage</u> . gistering for courses, please be aware of the potential conflicts between courses or exam courses. The planning of course activities at Roskilde University is based on the ended study programs which do not overlap. However, if you choose optional courses and/ plans that goes beyond the recommended study programs, an overlap of lectures or exam ay occur depending on which courses you choose.	
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or study		
description of content will addr research Social Sc	oration with the Critical Edge Alliance, Roskilde University has chosen to offer a two-week course about the UN Sustainable Development Goals. Through this course, participants ess a number of the 17 goals. These will be discussed critically and interdisciplinarily with ers and teachers from the university's Department of People & Technology, Department of iences and Business and the Department of Arts and Communications. We will have guest from consultants working in the SDG, University of Copenhagen and Tata Institute of Social (India).	
declaration) readings	mmended that you have read the literature prior to the course, as we run with a full day me. For each two and a half hour lecture the student is expected to use around 6 hours on and preparations. Around 40 hours are assigned for group work on a self-selected topic g preparing a presentation for the final day).	
Course material and Reading list	pdated on Moodle	
	Presentations and feedback in plenum. Lecturers will also give individual feedback to the groups during their work.	
Administration IMT Stud of exams	IMT Studieadministration (imt-studieadministration@ruc.dk)	
tor the activity	lersen (<u>johna@ruc.dk</u>) īoftager Larsen (<u>matola@ruc.dk</u>)	
ECTS 5		
	Knowledge and understanding: Theoretical and empirical research-based knowledge of the highest international standard on SDGs and their contribution to feasible problem solving proposals at various spatial scales Knowledge of the UN Sustainable Development Goals, use of indicators, mechanisms for monitoring and implementation Knowledge of selected global challenges and UN SDG solution tracks addressing the complexity and context of these challenges Skills: Skills in analyzing, comparing and assessing selected issues and methods to advance	
•	solutions for the SDG framework The ability to conceptualize relevant theories and contextualize complex spatial problems within the UN SDG The ability to analyze in different SDGs contexts including on governance (which becomes more complex within the SDGs) Competences: Competences: Competency to perform work on selected issues within the UN SDG framework Competency to apply an interdisciplinary methodologic approach to a solution of SDG related problems	

	 Competency to use strategic tools to identify and solve specific problems
Overall content	The objective of the course is to enable students to acquire research-based knowledge about the UN Sustainable Development Goals (UN SDGs), the practical application of the framework and mechanisms for monitoring progress and impact.
	The course will investigate the UN SDG framework as a driver for change, social innovation and sustainability while investigating critically the means and challenges in implementing the SDGs. The course will through the lens of the UN SDGs - explore a selection of key global challenges such as migration, food chain, sustainability and circular economies, urbanization and social innovation and entrepreneurship.
	The course is tailored to address issues of inequality and social inclusion in the application of the UN SDGs and will explore the concept of partnerships for the goals. The course is part of an ongoing project to develop a global approach to global challenges drawing upon experience from partners of the Critical Edge Alliance (CEA).
Prerequisites for participation	Students must submit a Reflection Note no later than 2 days before the start of their studies. The reflection note must relate to the theme and literature of the course as well as expectations of the outcome of the course.
	The reflection note has a range of 4800 - 7200 characters incl. gap
Teaching and working methods	Lectures, exercises and/or small (group) assignments
Type of	
activity	Optional course
Form of examination (p1)	The course is passed through active, regular attendance and satisfactory participation. Active participation is defined as: The student must participate in course related activities (e.g. workshops, seminars, field excursions, process study groups, working conferences, supervision groups, feedback sessions).
	Regular attendance is defined as: - The student must be present for minimum 75 percent of the lessons.
	Satisfactory active participation is defined as: - The student must during the course hand in three products written individually and in groups (a group product must be followed by a group presentation).
	Assessment: Pass/Fail.
Form of Re-	Samme som ordinær eksamen
examination (p1)	Summe som ordinær eksamen
Exam code(s)	Exam code(s) : U41420

Course days:

Hold: 1

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time 15-08-2022 09:30 til 15-08-2022 15:30 forberedelsesnorm D-VIP ikke valgt location

25.3-005 - teorirum 25.3 (80)

Teacher

John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	16-08-2022 09:30 til 16-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	17-08-2022 09:30 til 17-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	18-08-2022 09:30 til 18-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	19-08-2022 09:30 til 19-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	22-08-2022 09:30 til 22-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	23-08-2022 09:30 til 23-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	24-08-2022 09:30 til 24-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	25-08-2022 09:30 til 25-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)

Summer course on the UN sustainability goals and global change - in collaboration with Critical Edge Alliance (GEO)

time	26-08-2022 09:30 til 26-08-2022 15:30
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.3-005 - teorirum 25.3 (80)
Teacher	John Andersen (johna@ruc.dk) Majken Toftager Larsen (matola@ruc.dk)