



Karlstad University
Department of Environmental and Life Sciences

Schedule: Nordic Climate Change Studies (CCGA08), autumn 2019

The course **Nordic Climate Change studies** for autumn 2019 is taught as blended learning. Teaching are usually in the form of lectures, seminars, excursions and individual projects. We use the internet-based teaching platform **Canvas** (where course information, lectures, study materials etc. will be available throughout the course). The teaching is mainly in English.

DATE & TIME	ROOM	SUBJECT	TEACHER
-------------	------	---------	---------

BLOCK I: CLIMATE CHANGE IMPACTS AND CONSEQUENCES

Study Period: August 26 to October 27

Wed. 28/8, 13.15-16	21A259	Course introduction	MH/AB
		Causes of climate change in the past, present and future	AB
Tues. 3/9, 13.15-16	21A259	Consequences and risks of climate change	AB
Thur. 5/9, 13.15-16	21A259	Consequences of climate change in the Nordic Countries,	AB
Thur. 12/9, 13.15-16	21A259	Climate Change impacts on human and societal culture	AB
Sep. 16 th to 18 th ,		Excursion: Climate change risks: Lake Vänern	MH
Thur. 3/10, 13.15-16	21A259	Climate Change impacts on Complex Societies	AB

BLOCK II: CLIMATE CHANGE ADAPTATION AND MITIGATION

Study Period: October 10 to January 19

Thur. 10/10, 13.15-16	21A259	Climate goals and policies globally and in the Nordic region	AB
Week 42		Excursion: Nordic Nature and River Klarälven	MH
Thur. 24/10, 9.15-16	21A259	Seminar: Exponential Climate Action	MH/AB
Thur. 31/10, 13.15-16	21A259	Agencies for climate change adaptation and mitigation	AB
Thur. 7/11, 13.15-16	21A259	Social tipping points for climate change mitigation	AB
Thur. 11/11, 13.15-16	21A259	Climate change and sustainable development	AB
Thur. 21/11, 13.15-16	21A259	Climate change (bad)-communications	AB
Thur. 28/12, 9.30-12	21A259	Presentations of Individual Essays: Group 1	MH/AB
Thur. 9/12, 13.15-16.15	21A259	Presentations of Individual Essays: Group 2	MH/AB

Teachers: MH Max Hansson (Course leader), max.hansson@kau.se, Room 21D 126
 AB Avit Bhowmik, avit.bhowmik@kau.se, Room 21F 122

Max Hansson (Max.Hansson@kau.se)

Karlstad University, Department of Environmental and Life Sciences
Universitetsgatan 2, 651 88 Karlstad, Sweden