

Course Specifications

Valid in the academic year 2023-2024

Climate Change (C003320)

Course size	(nominal values; actual values r	may depend on programme)		
Credits 4.0	Study time 120 h			
Course offerings and te	aching methods in academic year	r 2023-2024		
A (semester 2)	English	Gent	lecture	
			group work	
			seminar	
Lecturers in academic y	ear 2023-2024			
Verschuren, Dirk		WE11	lecture	r-in-charge
Boeckx, Pascal		LA24	co-lect	urer
Bonte, Dries		WE11	co-lect	urer
Miralles, Diego		LA20	co-lect	urer
Neukermans, Griet	:	WE11	co-lect	urer
Steppe, Kathy		LA21	co-lect	urer
Verbeeck, Hans		LA20	co-lect	urer
Offered in the following programmes in 2023-2024			crdts	offering
Master of Science in Teaching in Science and Technology(main subject Biology)				А
Master of Science in Sustainable Land Management(main subject Land and Groundwater Management)				А
International Master of Science in Soils and Global Change (main subject Physical Land Resources and Global Change)			nd 4	А
Master of Science i)	in Sustainable Land Management(n	nain subject Urban Land Engine	ering 4	А
Master of Science i	in Biology		4	Α
Exchange Program	nme in Biology (master's level)		4	А

Teaching languages

English

Keywords

Climate change, greenhouse effect, CO2 emissions, biosphere impacts, carbon cycle,

climate prognosis, IPCC, adaptation, mitigation, sustainable development

Position of the course

This course provides a broad multi-disciplinary overview of the topic of anthropogenic

climate change with emphasis on the processes of climate change itself and of its impacts on carbon cycling, the abiotic environment, the biosphere and the human environment. Biosphere impacts are treated at all levels of plant/animal biology: physiology, populations and species, structure and functioning of ecosystems. Attention

is given to the various methods of climate-change research and the associated uncertainty in climate-change prognoses, and to strategies of adaptation and mitigation.

By being presented with the complete picture in a single course, students learn to judge

the relative importance of different processes at different spatial and temporal scales,

develop appreciation for the different perspectives of different stakeholder groups, and

become more comfortable with the uncertainties linked to particular positions.

Contents

- 1 Aspects of general climatology relevant to climate change; temperature structure of the atmosphere, atmospheric circulation, diverse feedbacks.
- 2 The greenhouse effect: physics and chemistry of natural and anthropogenic greenhouse gases, and their historical trends.
- 3 The carbon cycle: main carbon reservoirs and fluxes, fossil fuels and energy, human perturbation of the carbon cycle.
- 4 Air pollution and global dimming.
- 5 Predicting 21st-century climate: long-term historical perspective, forcing attribution,
- IPCC prognoses and emission scenarios, sources of uncertainty in long-term climate
- prediction.
- 6 Impacts of global warming on the cryosphere.
- 7 Hydrological processes relevant to climate change, and impacts of global warming on the hydrological cycle.
- 8 Plant ecophysiology and climate-change effects on C3/C4 competition.
- 9 Role of ecosystems/vegetation in the global carbon cycle.
- 10 Earth system models (IPCC-GCMs) and land-surface models (DGVMs), with application to climate change impacts on tropical rainforests.
- 11 Impacts of global warming on the biosphere: species distributions, phenology, habitat loss, exotic/invasive species and diseases, evolutionary aspects.
- 12 Climate change and biological conservation.
- 13 Sources, sinks, anthropogenic emissions and mitigation of non-CO2 greenhouse gases: N2O, CH4, O3.
- 14 Impacts on the human environment with emphasis on global food security, differentiating between western and developing countries. Practical exercises involving computer exercises exploring the effects of various climate-change related
 - scenarios; and student presentations and discussion on topics of current or past controversy in climate change.

Initial competences

Having successfully completed an introductory course in ecology, e.g. Ba1 Ecologie in

Biology or equivalent; or having acquired the relevant knowledge by personal study or

other means.

Final competences

- 1 Demonstrate advanced knowledge of the causes of recent (natural and anthropogenic) climate change in relation to long-term climate history, of all relevant aspects of the carbon cycle, and of the opogenic climate change on the abiotic earth environment, the biosphere (fysiology, species distributions, ecosystems) and the human environment.
- 2 Demonstrate basic knowledge of the potential and limitations of diverse observational and paleoclimatological methods of climate study, and of the climate models used in prognoses over the 21st century.
- 3 Display a science-based critical attitude towards new data, interpretations, theories and models of anthropogenic climate change and the historical interaction between humans, climate and nature.
- 4 Demonstrate ability to process, combine, evaluate, and synthesize in a structured manner complex information from the primary scientific literature of multiple relevant sub-disciplines.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Seminar, Lecture, Independent work

Extra information on the teaching methods

Lectures: Powerpoint presentations with text and figures, made available beforehand on Ufora Guided practical exercises: one afternoon of interactive computer class on climatechange modeling, with report Teamwork: group assignments involving a literature study on topics of debate in the field of global change, synthesized in a PPT presentation. Independent work: homework around myths on climate change, with written report.

Learning materials and price

PPT presentations and ~50 pp. primary literature made available via Ufora.

References

'Global warming: understanding the forecast' by David Archer (Blackwell, 2007, ISBN 978-1-4051-4039-3, kost ~€30); ~150 pp. IPCC (2013). 5th Assessment Report on Climate Change: summary for policymakers.

Course content-related study coaching

Interactive discussion on homework and group assignment. Personal contact with teaching staff by appointment.

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Written assessment with open-ended questions

Examination methods in case of periodic assessment during the second examination period

Written assessment with open-ended questions

Examination methods in case of permanent assessment

Oral assessment, Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

PE: On-campus exam with questions testing both knowledge of and insight in the material presented in lectures and in the presentations of fellow students. Examination in the 2nd examination period is possible. On-line exam is exceptionally possible with valid reason. NPE: Evaluation of the group presentation and discussion abilities of the student regarding both the personal and group assignments. Students who miss the non-periodical evaluation cannot pass for the course. A 2nd chance for evaluation is offered in modified form between the 1st and 2nd examination period.

Calculation of the examination mark

Period-bound theory exam 60%. Not period-bound evaluations (report and discussion homework, report climate-modelling exercises; presentation and discussion of group assignment) 40%

Facilities for Working Students

1. Possible exemption from educational activities requiring student attendance 2. Possible rescheduling of the exam to a different time in the same academic year