

MOOC as part of your university programme



The course is designed for people wanting to address the topic more comprehensively, such as students. The MOOC is particularly suited for inclusion in university programmes, for example, in blended learning, combining the advantages of classroom and e-learning.

The Climate Course has already been successfully integrated into a master's programme at the School of Integrated Climate Systems Sciences (SICSS), Universität Hamburg.

Get in touch with us, we will be happy to help you.

Initiators

The scientific association German Climate Consortium (Deutsches Klima-Konsortium DKK) and the non-governmental organisation WWF Germany have developed this MOOC together, supported by the Federal Foreign Office.

Visit the Climate Course

#ClimateCourse

www.oncampus.de/climatecourse

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More information

- Syllabus
- Participating speakers and institutions
- Video trailer

Deutsches Klima-Konsortium (DKK)

klima-konsortium.de/mooc

WWF Germany

wwf.de/climatemooc

OUR CLIMATE
OUR FUTURE

DKK Deutsches
Klima
Konsortium

WWF

Federal Foreign Office

Massive Open Online Course

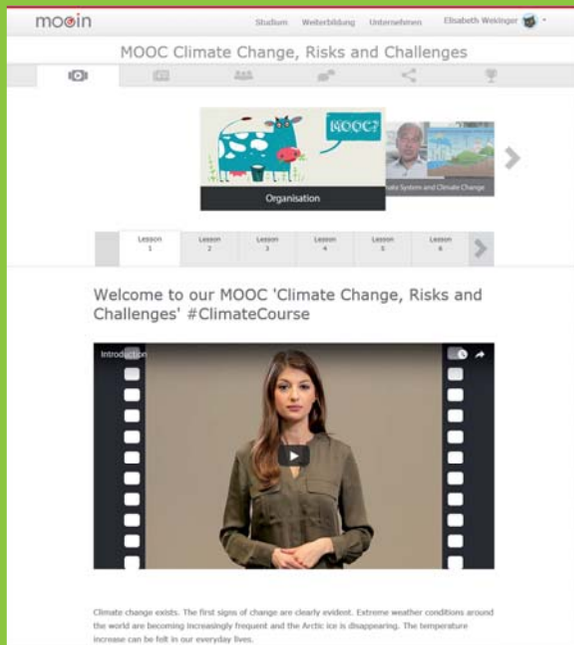
Climate Change, Risks and Challenges



In this interdisciplinary online course, top researchers explain the latest scientific knowledge on climate change concisely, digitally and in an engaging manner.

Science for everyone

Climate change is one of the major challenges for the international community. However, there is no intuitive approach to this problem. Rather, it can only be grasped through scientific knowledge. This is why the Climate Course explains the scientific basis of climate change and its impacts on nature and society, and identifies potential solutions – so that factual knowledge is available to everyone and it can guide the transformation process for a sustainable future.



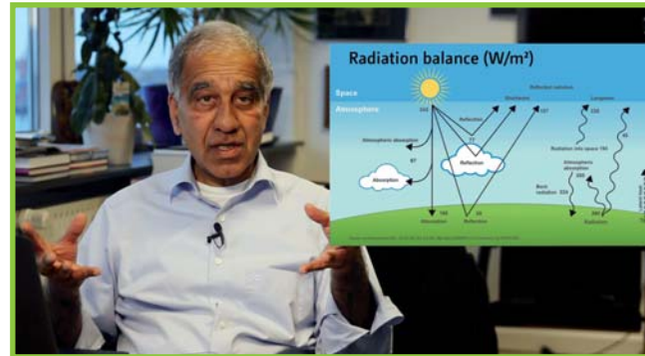
The screenshot shows the MOOC interface on the mooc.in platform. The header includes navigation links for 'Studium', 'Weiterbildung', 'Unternehmen', and 'Elisabeth Weiskopf'. The main content area features a 'MOOC Climate Change, Risks and Challenges' banner with a cow illustration and a video player. Below the banner, there are lesson tabs labeled 'Lesson 1' through 'Lesson 6'. A welcome message reads: 'Welcome to our MOOC 'Climate Change, Risks and Challenges' #ClimateCourse'. A video player shows a woman speaking, with a play button in the center. At the bottom, a small text box states: 'Climate change exists. The first signs of change are clearly evident. Extreme weather conditions around the world are becoming increasingly frequent and the Arctic ice is disappearing. The temperature increase can be felt in our everyday lives.'

MOOC as an option

A MOOC is a Massive Open Online Course. Participation in our Climate Course is free and all that is required to access the MOOC is an Internet connection.

Content

The Climate Course comprises six chapters, each presenting a different climate-change issue with short video clips, quizzes and supplementary interactive teaching material.



Experts

Renowned climate scientists teach the course. Researchers from India, the Maldives and South Africa talk about the regions already experiencing the impacts of global warming. Helena Humphrey, journalist at Deutsche Welle, moderates the course.

In a Nutshell



- Many participants from all over the world
- 64 videos
- 25 scientists
- 7 exclusive interviews
- Interactive questions
- Additional material
- Select background information
- Competency-based badges
- Official and free certificate upon completion
- Interdisciplinary and collaborative learning
- Discussion in an online forum
- Connectivity on social media

