Geophysical Research Abstracts Vol. 21, EGU2019-3381, 2019 EGU General Assembly 2019 © Author(s) 2019. CC Attribution 4.0 license.



Using an interdisciplinary MOOC to teach climate science and science communication to a global classroom

Bärbel Winkler (1) and John Cook (2)

(1) Skeptical Science, Fellbach, Germany (baerbelw@skepticalscience.com), (2) Center for Climate Change Communication, George Mason University, Fairfax, Virginia, United States of America (jcook20@gmu.edu)

MOOCs (Massive Open Online Courses) are a powerful tool, making educational content available to a large and diverse audience. The MOOC "Making Sense of Climate Science Denial" applies science communication principles derived from cognitive psychology and misconception-based learning in the design of video lectures covering many aspects of climate change. As well as teaching fundamental climate science, the course also presents psychological research into climate science denial, teaching students the most effective techniques for responding to misinformation. A number of the students enrolled up to now were secondary and tertiary educators, who adopted the course content in their own classes as well as adapted their teaching techniques based on the science communication principles presented in the lectures. The MOOC - developed by John Cook while at the University of Queensland's Global Change Insitute - integrates cognitive psychology, educational research and climate science in an interdisciplinary online course that has had over 39,000 enrolments from over 180 countries thus far.