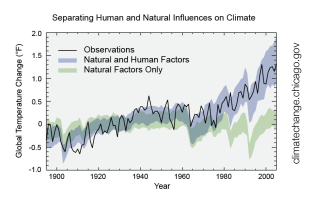
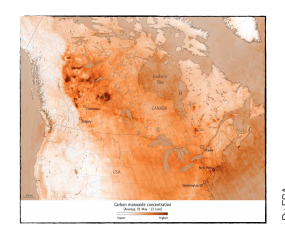
Would you like to teach science at the School of the Art Institute?

The Liberal Arts department at the School of the Art Institute of Chicago invites scientists with expertise in the broad fields of environmental science to teach one of several science courses in the area of climate change science and the effects of climate change on the biosphere during the academic year 2024-25.



Topics can include: the science of past and current climate change, links between climate change and severe weather, tipping points and catastrophic climate change, species extinction, wildfires, water availability, the impact of environmental disasters on society and the biosphere, environmental impacts of natural gas fracking and oil spills, geo-engineering, the origins of our fossil fuel addiction and climate change denial.

This is a unique position open to current PhD students working on their dissertation and scientists who have completed their PhDs. This short-term position is particularly fitting for those interested in expanding their experience teaching undergraduate students, teaching environmental science to diverse learners, and exploring environmental/climate solutions in the creative setting of an art and design school.



By ESA, contains modified Copernicus Sentinel data 2023

If you are interested in this position, please email your C.V. and a brief cover letter highlighting teaching interest and motivation to work with non-scientists to: SAIC Science Coordinator, Elizabeth Freeland efreel@artic.edu.



NASA, Goddard Space Flight Center, 2010

