

Dr. Kathryn Clancy is an Associate Professor of Anthropology at the University of Illinois, with additional affiliations in the Program for Evolution, Ecology, and Conservation, the Beckman Institute for Advanced Science & Technology, and Women and Gender in Global Perspective. She received her doctorate in Anthropology from Yale University, and a joint Honors bachelors degree in Biological Anthropology and Women's Studies from Harvard University. Clancy's research integrates life history, evolutionary medicine, and feminist biology to understand how modern environments influence women's reproductive physiology, health, and well-being. Clancy's main field sites are the Mogielica Human Ecology Study Site in rural Poland, where she has worked since 2002, and the Girls Adventures in Math, Engineering, and Science (GAMES) summer camp in Urbana, Illinois, a longitudinal research project in its fifth year.

Clancy's critical research on the culture of science has also received widespread attention. She and her colleagues have empirically demonstrated the continued problem of sexual harassment and assault in the field sciences, astronomy, and planetary science, and she serves on the National Academy of Sciences Committee to Address Sexual Harassment in the Sciences. Clancy was named one of *Nature's* "10 most influential scientists" in 2013, and has received local leadership awards from the Girl Scouts and YWCA. She has a significant online presence, with a popular Twitter feed at @KateClancy, a website and blog at www.kateclancy.com, and Period Podcast, a podcast about women's health in its second season. She has two daughters, two pets, and a roller derby addiction.