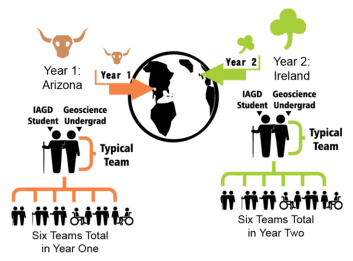
GEOPATH: Inclusive Field-Based Geoscience Undergraduate Research Opportunities for Everyone!

Are you interested in participating in a national and international field-based undergraduate research experience that utilizes cutting-edge technology to create a collaborative and inclusive field environment?



James Madison University is leading an accessible

geoscience field studies program offering opportunities for students with various mobile abilities to collaborate in an inclusive field-based environment, regardless of physical ability. If you are an undergraduate geoscience student, we are looking for you!



The program will feature a cohort of six teams over two years conducting field research in Arizona and Ireland.



Geology student MiKayla Briere in the field.

What will I be doing?

In the first year, you will participate in an end-of-semester active research project at exciting geological field sites, including the Grand Canyon, the Barringer Meteorite Crater, and the San Francisco Volcanic Field. In year 2017, you will participate fully, regardless of mobility, in an accessible expedition to multiple sites in western Ireland.

All participating students will receive a \$1,000 stipend for each of the two years of the project, along with travel funds to all of the field sites

Interested in joining this exciting opportunity?

Learn more and apply to participate at: www.theiagd.org/geopath

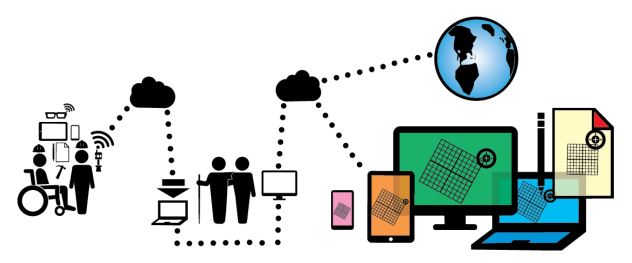
If you have any questions, or to receive more information, please contact

Dr. Steven Whitmeyer

Dr. Christopher Atchison

at whitmesi@jmu.edu

at christopher.atchison@uc.edu



This project is funded by the National Science Foundation (Award 1540652). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.





Program team members are all members of the IAGD and come from the following institutions: James Madison University, University of Cincinnati, Old Dominion University, and Central Connecticut State University.