INTERNATIONAL RESEARCH EXPERIENCE

2022
El Salvador

Agricultural Community Adaptations to Extreme Hydrometeorological Events
International Research Experiences for Students project (NSF/IRES)
Now seeking MS & Ph.D. students to conduct hydrological and sociocultural research in El Salvador.


INTERESTED?
Contact us for more information & application details.
Luke Bowman, Research Assistant Professor
Geological and Mining Engineering and Sciences
Michigan Technological University
email: ljbowman@mtu.edu

The Summer 2022 (Year 2) cohort focuses on understanding perceptions of water quality, the installation of hydrometeorological monitoring equipment, and further analysis of LWR’s Phase 1 development intervention. The knowledge gained may provide evidence to inform local partners’ development interventions within target communities.

WHEN & WHERE:
Students will participate in an 8-week summer research experience in select communities of El Salvador from June 15 - August 6 (subject to change).

ELIGIBILITY:
We seek students with interdisciplinary research interests in hydrological and social science backgrounds. Students must be full-time graduate students (incoming is acceptable) and US citizens.

FUNDING:
All travel expenses (subject to university and NSF policies) will be provided and a $2000 stipend to those who complete the experience.

Michigan Tech
www.cuahsi.org/projects/IRES