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 2021 (Year 1) cohort focuses on understanding issues of water availability, gender and power relationships, root causes of vulnerability within communities, and the installation of hydrometeorological monitoring equipment. 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 14 - August 6 (subject to change).

ELIGIBILITY:
We seek students with interdisciplinary research interests 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.

www.cuahsi.org/projects/IRES