Experience This:

As students in environmental fields enter the workforce they will confront, at some scale, many of the “grand challenges” that face humankind (e.g., access to clean water, production of sufficient food, adaptation to change climate). Solutions to such problems require a willingness to embrace alternative and innovative approaches rooted in multiple disciplines, as well as an appreciation for diverse perspectives. Students participating in this REU will engage in research focused on the sustainable provision of clean water and food in a Midwest agricultural watershed. Students will use team-based approaches to build on this ongoing research to examine issues critical to societies across the nation.

- Participants will receive $500/week ($5,000 program total stipend).
- A per-diem will be provided for meals.
- Housing will be provided.