Undergraduate Research Experience through Stakeholder Informed Modeling of the Food-Energy-Water Nexus

**WASHINGTON STATE UNIVERSITY**

**Deadline to apply for the Summer 2021 program is Feb 15, 2021!**
Learn more and apply here: [http://cereo.wsu.edu/reu-stakeholder-few-innovations/](http://cereo.wsu.edu/reu-stakeholder-few-innovations/)

**Who should apply to this REU?**
Students from any major who are interested in an interdisciplinary research experience and collaborative food, energy, and water management are invited to apply. No prior modeling experience is necessary.

**How long is the program? Do I get paid?**
Our summer program runs from May 31 - July 30, 2021 and will provide a $5,400 stipend plus on-campus housing and travel to and from Pullman, WA**.

**What kind of research experience do I get?**
You will work with your fellow REU students and research mentors to learn how to:

1. Understand complex systems and learn system dynamics simulation skills in teams.
2. Work with data through data wrangling workshops.
3. Navigate the world of research and gain professional, real-world experience.
4. Communicate and work with other scientific audiences and stakeholders and present at a science meeting.
5. Meet and learn with others who are interested in the same thing as you!

**Requirements:**
- Students must be a US citizen or permanent resident.
- Students must be enrolled in college in Fall 2021.

*For additional questions, please email Dr. Julie Padowski (julie.padowski@wsu.edu)*

** Whether this will be an in-person or virtual experience will depend on University decisions about COVID-19 safety. Applicants will be informed about the program format before the decision deadline.**