

REU: INFEWS-FOOD, ENERGY, WATER SECURITY

Renewable Energy, Biomass Production, Water Purification and Soil Amendment

Majors encouraged to apply

- Chemistry
- **Biochemistry**
- Civil/Chemical/ Bio-Ag Eng.
- **Environmental**

Sciences

Program Information

Ten-week program; \$6000 student stipend, provided housing, meals and travel Program runs May 30th to Aug 4th 2023

- Research projects on bio-fuels; biochar soil amendment; water purification and biochar surface characterization; for a complete list, see the website application
- Workshops on running a small business and entrepreneurship
- Participate in cutting edge research
- Attend professional conferences
- Train with nationally and internationally recognized researchers

To apply, please visit the MSU Application website at https://www.chemistry.msstate.edu 2023 Summer REU: Food, Energy and Water Security

Application Deadline: March 1, 2023



For additional information, please contact: Dr. Deb Mlsna dmlsna@chemistry.msstate.edu

