



An Undergraduate Experience Like No Other

Join New Mexico EPSCoR project participants for 10 weeks of hands-on field research



STEM ADVANCEMENT PROGRAM

Get top notch research experience while getting paid!

Thinking about a Science, Technology, Engineering, and Math (STEM) career? Interested in field research but unsure about what it takes? The New Mexico EPSCoR STEM Advancement Program (STEMAP) engages students from New Mexico regional universities, community colleges and tribal colleges in the research funded by NM EPSCoR. Each summer, as part of Energize New Mexico, 12 students will spend 10 weeks as a research scientist.



Work hand-in-hand with NM EPSCoR research faculty and students around the state on cutting-edge research that is crucial to the potential of sustainable energy development in New Mexico.



Learn about and use state-of-the-art equipment and materials directly related to EPSCoR energy research including solar power, uranium remediation, bioalgal energy, and geothermal energy.

Benefits of the program

- 3 hr science credit from NM Tech
- \$4000 stipend
- Free housing on campus
- Meal allowance

Benefits after the summer

Conference Travel STEMAP pays for students' travel to present their summer research to state and national audiences.

Academic Year Program Stay connected after the summer with monthly webinars and workshops on topics such as:

- networking
- developing effective science posters
- strategies for student success

APPLICATION DEADLINE: FEBRUARY 14, 2017

For more information, contact Chelsea Chee: crchee@epscor.unm.edu

