Research Experience for Undergraduates – Milwaukee School of Engineering |
www.msoe.edu/community/academics/labs/page/1938/

- Tess Torregrosa (Chemical Engineering, 2015)
- Researcher
- Full-time, 40 hours per week
- Paid

What do you do as an intern at this organization?
I researched independently on the subject of making a manikin overlay for the simulation of chest drainage management. I also participated in weekly presentations and status report meetings.

How did you find your internship?
National Science Foundation

What do you enjoy most about your internship?
This internship mirrored exactly what I want to do as a career.

What do you find challenging?
The location of the internship was in the Midwest- a part of the country I've never been to so the culture was new!

What advice would you offer to someone who wants to make the most of an internship like yours?
Make sure you keep an open mind when researching- sometimes the solution to the problem is the one you least expected.

About the Organization
Research Experience for Undergraduates - Milwaukee School of Engineering
Milwaukee, WI

The REU at the Milwaukee School of Engineering is funded under the NSF. Ten students are chosen to participate in the program and individually do research on their own projects. The projects end in a ten week process and culminate to a research paper, poster session and presentation.