

Fostering development of innovative solutions to Alaska's energy challenges.

## 2014 Summer Student Internship Program

ACEP has several student positions open for research of energy solutions, such as geothermal, hydrokinetics, high voltage direct current systems and wind-diesel hybrid applications. Interns may assist with other engineering projects or supporting projects including data collection, programming, website research and updates to our wiki. Interns will gain job experience working in the field, in the laboratory, or in the office alongside skilled staff, faculty and research engineers. As interns in the program, students will explore a weekly *Energy for Alaska* topic through lectures and field trips. In addition to a final product for individual projects, interns will create a presentation for peers and stakeholders.

## Application deadline is February 28, 2014.



ACEP Interns May 2013.
Photo courtesy of Marcia Cassino/ACEP

## What Is ACEP Looking For?

We welcome students and staff from all relevant disciplines to work on our projects. ACEP will not compromise on the quality of students we invite to join our team. Only highly motivated, bright and curious students with an eagerness to learn, a desire to make a difference and a goal to build real life skills will be considered.

## **How Can You Apply?**

http://uaf.edu/acep/people/graduate-andundergraduat/internship-program/





Alaska Center for Energy and Power - 907-474-5402

www.uaf.edu/acep

UAF is an AA/EO employer and educational institution.

