



Your Contribution Counts!

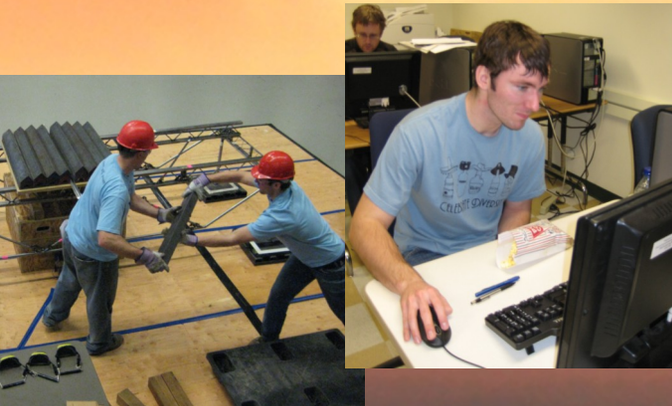
Here's where you come in.

In order to remain competitive we need the support of our community.

Donating is:

- An investment in the future of innovation in Alaska.
- A way to encourage students to remain in Alaska after graduation.
- A way to recognize excellence and student accomplishments

The extent of our extracurricular projects is only limited by the creativity of our students and the funding from our community.



ASCE Student Chapter Contact Information

Department of Civil and Environmental Engineering
245 Duckering Building
PO Box 755900
Fairbanks, AK 99775

Phone: 907-474-7816
Fax: 907-474-6087
E-mail: uafasce@gmail.com



UAF STEEL BRIDGE



Gaining practical engineering experience



The Steel Bridge Competition brings together engineering students from across the country to compete and gain practical engineering experience. The team at UAF has a long standing tradition of excellence in the competition.



Examples of Excellence in UAF Steel Bridge History:

- UAF consistently places within the top ten in both regional and national competitions
- When UAF hosted in 2007, the students designed a new testing system that set the standard nationally for consistency
- UAF is one of the few schools where the students design, fabricate and assemble their own bridge.

How you can help today:

Material Donations

- Steel
- Welding supplies
- Airline miles
- Tools and hardware
- Contact us for more information

Monetary Donations

- Grease the wheels of innovation
- Allow direct purchase of materials
- Keep the project moving forward.

Recognition

We want to show appreciation for all of our generous sponsors. We do this by:

- Making signs and T-shirts displaying all of our donors' names
- Posting signs and wearing the shirts at competition and around campus
- Telling people about our awesome sponsors



Steel Bridge 2011

This year there is a diverse group of twelve students working on the steel bridge design. The competition is being held at the University of Alaska Anchorage on April 1-2, 2011.

Spectators are welcome to attend and our team would love to have Fairbanks community members in the audience. UAF's College of Engineering and Mines is arranging for student transportation to the competition so that younger engineering students may experience the event as well.

