

Department of

Engineering



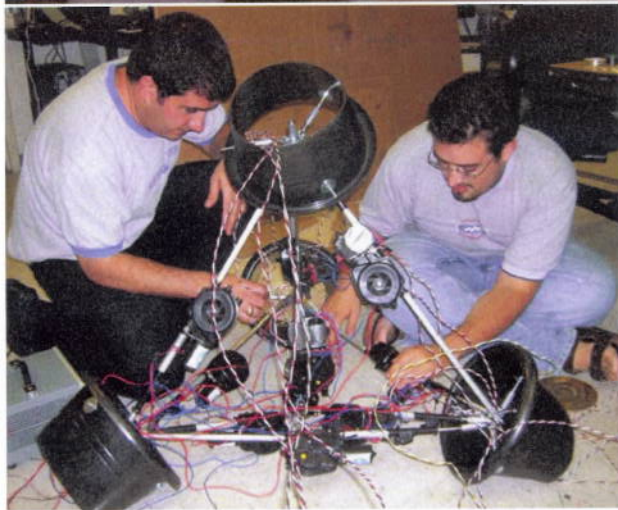
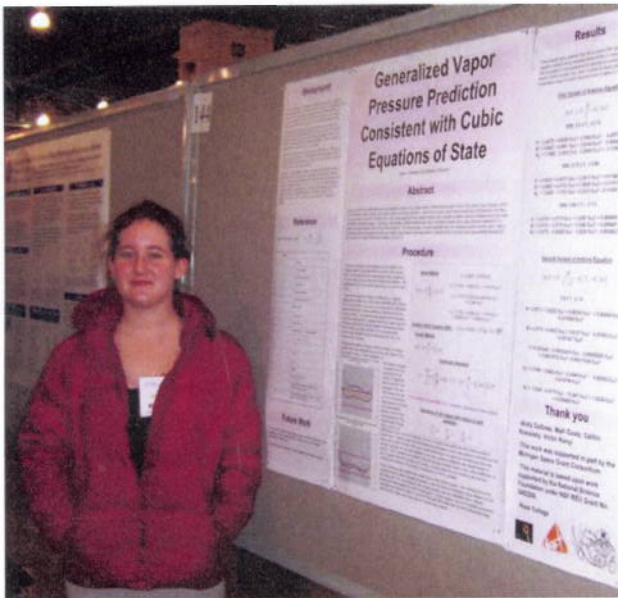
Need more information?

www.hope.edu/academic/engineering

The mission of Hope College is to educate students for lives of leadership and service in a global society through academic and co-curricular programs of recognized excellence in the liberal arts and in the context of the historic Christian faith.

Hope
College 

Hope College
CONNECTIONS



5 Reasons to study Engineering at Hope College

Wide range of exciting fields of study including mechanical, electrical, chemical, and civil engineering.

Small classes and labs taught by professors, not graduate students.

Opportunities to engage in engineering research projects under faculty mentorship (63% of all engineering students participate in research at Hope College.)

Excellent preparation for graduate school - 1 in 4 Hope engineering graduates continues their studies for a Master's or a Ph.D. at a top 10 United States engineering graduate school.

Engineering at Hope College is compatible with other extracurricular activities. Many engineering majors are involved in varsity athletics, Engineers without Borders (EWB), and paid internships with local industries.

Advice From Students

"Hope Engineering gave me a jump-start on my career by combining the power of internships and real-world design experience. Hope's liberal arts education, together with an accredited engineering program, gave me a competitive edge in my profession as an engineer. I am equipped to communicate effectively and think critically while still experiencing the freedom to create. Not only do I feel prepared technically and academically, but I'm beginning with a sound faith and world perspective as well."

Matt Kalajainen, '01
PE - GMB Architects-Engineers

"Hope College really prepared me well for Graduate School and this current job. It got me exactly where I wanted to be."

Sam Klooster, '02
MS Georgia Tech; Lockheed Martin Corporation- Advanced Development Projects Unit

"I learned a lot at Hope and am applying more of it than I would have thought originally and applying it daily."

Jaime Buikema, '03
Engineer at Johnson Technology

"I really think Hope prepared me well in a lot of ways, and I feel like I'm better off than most of the people around me... I don't think it's any more difficult than Hope."

Cody Flemming, '03
Graduate Student at MIT