

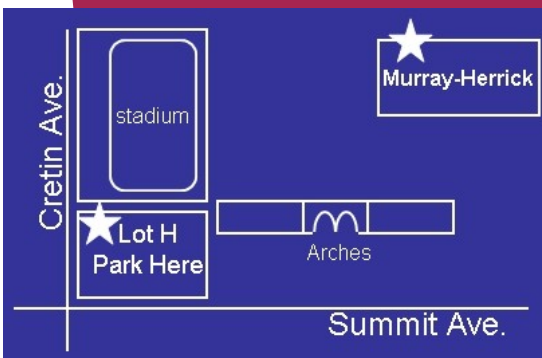
## Meet the Engineers of the Future... a different kind of Career Fair

### Registration:

Visitors planning to attend should fill out a short registration form at [www.stthomas.edu/engineering/meettheengineers](http://www.stthomas.edu/engineering/meettheengineers). We will follow-up with a call and confirm the details.

### Getting Here & Parking:

The event will be held in Room 304 in the Murray-Herrick Center on the central St. Thomas campus in St Paul, MN. Parking will be available on south campus, just south of Summit Avenue.



### More Questions?

Just give Jacki a call at 651-962-5750 or email [jjkubal@stthomas.edu](mailto:jjkubal@stthomas.edu)



UNIVERSITY of ST. THOMAS

School of Engineering

Mail OSS 101

2115 Summit Avenue

St. Paul, MN 55105-1079



UNIVERSITY of ST. THOMAS

# Meet the Engineers of the Future

*A Great Opportunity to Meet  
Your Company's Future  
Problem Solvers*

October 9, 2009

3 to 6 pm

Murray-Herrick Center, Room 304

St Paul Central Campus

University of St. Thomas

School of Engineering  
University of St Thomas  
2115 Summit Avenue  
St. Paul, MN 55105  
651-962-5750

[www.stthomas.edu/engineering](http://www.stthomas.edu/engineering)  
[technology@stthomas.edu](mailto:technology@stthomas.edu)

Non-Profit Org.  
U.S. Postage  
PAID  
University of  
St. Thomas

A sample of those companies who have attended in the past....

## Join us for a different kind of Career Fair

Please be our guest at UST School of Engineering, Meet the Engineers of the Future event, where we turn the tables on the normal career fair. In this case, the upper level engineering students present themselves with a poster board and standby as prospective employers walk among and talk with students about their particular interests and talents. With no booths to prepare, we hope that you and your company will find the event a convenient way to meet some highly talented students.

It's not your typical career fair, but then again the University of St Thomas is not where you will find your typical Engineer. We truly feel that we are doing something special here with the young exploring minds who attend St Thomas, and we invite you to come and see for yourself.

Here at St Thomas, our students are engaged in a practical, values based learning experience. It is a powerful combination of a Liberal Arts and a technical education that produces well-rounded, innovative engineers and leaders who have the technical skills, passion, and courage to make a difference.

So please join us. Take the opportunity to mingle with what we believe are outstanding examples of the Engineer of the Future. We look forward to seeing you here.

Sincerely,

Don Weinkauff

Dean of Engineering

## Engineering @ St Thomas

The School of Engineering offers a range of graduate and undergraduate degrees including programs in Mechanical, Electrical, Manufacturing, and Systems Engineering as well as Technology Management. The undergraduates featured in this event are working toward their BS degrees in Electrical and Mechanical Engineering.

We strongly believe that an Engineering education is about rolling up your sleeves on projects, getting your hands dirty and wrapping your mind around ideas which have the potential to change our world.

## What You'll See

Last year, more than 60 promising Mechanical and Electrical Engineering students participated. Students interested in full-time employment and internships represent themselves with a small poster board. Each comes prepared for a hand shake and (hopefully) a compelling story to match your company's needs. Students resumes are posted online in advance for your preview. Employers walk among the crowd visiting with students at their own pace.

### A Few Facts About Our Engineering Seniors:

- All have the breadth of a Liberal Arts degree w/ an ABET accredited Engineering degree
- All have studied Ethics, Philosophy, & Theology, as well as a second language.
- 80+% have Engineering related internship experience
- 75+% have roots in the Twin Cities region

