

GEORGE FOX UNIVERSITY

ANNUAL

4:30-6:15 p.m.

- **High School Design Projects and Demonstrations**
(new this year)

- **Engineering Class Projects**

- + 3-D modeling
- + Rapid prototyping
- + Robotics
- + Microprocessor systems
- + Audio amplification
- + Component failure analysis
- + Mechanical systems
- + Reciprocating compressor design
- + Alternative energy systems

Engineering lab tours provided

ENGINEERING EXPO

6:15-7:30 p.m.

- **Industry-Sponsored Senior Design Presentations**

a dec

A-dec:
Automated Material
Durability Tester



Tripod Data Systems:
Ruggedized Bluetooth
thermal printer

*George Fox University offers an
ABET accredited Bachelor of Science
in Engineering degree with
concentrations in computer, civil,
electrical, and mechanical engineering.*

Directions: georgefox.edu/maps

*For more information, contact Kristin Bontrager:
kbontrager@georgefox.edu
or 503-554-2780*

engineering.georgefox.edu

April 24, 2009 4:30 p.m.

Ron Gregory Atrium

Edwards-Holman Science Center

414 N. Meridian, Newberg, OR 97132

Refreshments provided



GEORGE FOX
UNIVERSITY