

---

December 2008

2008

---

12-2008

## School of Engineering hosts first Robotics Competition

Liberty University

Follow this and additional works at: [https://digitalcommons.liberty.edu/lj\\_2008\\_dec](https://digitalcommons.liberty.edu/lj_2008_dec)

---

### Recommended Citation

Liberty University, "School of Engineering hosts first Robotics Competition" (2008). *December 2008*. 5.  
[https://digitalcommons.liberty.edu/lj\\_2008\\_dec/5](https://digitalcommons.liberty.edu/lj_2008_dec/5)

This Article is brought to you for free and open access by the 2008 at Scholars Crossing. It has been accepted for inclusion in December 2008 by an authorized administrator of Scholars Crossing. For more information, please contact [scholarlycommunications@liberty.edu](mailto:scholarlycommunications@liberty.edu).

# School of Engineering hosts first Robotics Competition

December 04, 2008

Students from ENGR 110 classes raced robotic vehicles in DeMoss Hall Wednesday night at the first Robotics Competition, sponsored by the [School of Engineering and Computational Sciences \(SECS\)](#).

The team of Dustin Michener, Nathan Miller, Mart Wilson, and Jacob Yacovelli from ENGR 110-002 were named champions after completing three rounds of competition. All student teams had superb results in this inaugural event. AREVA International, a local nuclear engineering firm and member of the SECS Board of Advisors, provided prizes for all participants and the winners.

The School of Engineering and Computational Sciences was created in fall 2007, combining Liberty's computer science and management information systems programs with its new engineering programs. SECS students receive an excellent engineering and computer science education in a variety of fields, with an emphasis on ethics and service.

For more news and information on degree programs, visit the [School of Engineering web site](#).