

Tech Watch **2008 Info Sessions**

Find out what's new in engineering, technology, and mathematics programs at Oakton.
Explore the emerging fields of Radio Frequency Identification (RFID) and robotics,
as well as computer applications for business, networking, and more.

Des Plaines Campus

Computer Science / Engineering / Mathematics / Electronics and Computer Technology

Wednesday, April 2, 5 - 8 p.m., Room 2609

Presentations: "The Pythagorean Theorem: 4000 Years of History" and "How to Securely Remove Data from Your Hard Drive"

Also – Meet with representatives from Oakton's **Center for Promoting STEM** (Science, Technology, Engineering and Mathematics) to learn about scholarships and academic support.

Air Conditioning, Heating and Refrigeration Technology / Automotive Technology / Automotive Service Excellence / Facilities Management and Engineering

Friday, April 4, 3 - 7 p.m., Room 1848

Presentation: "Green Technology and LEED for HVAC Systems"

Computer Applications for Business / Computer Information Systems

Monday, April 14, 5 - 8 p.m., Room 1604

Presentation: "Tips and Tricks Using Microsoft Word and Excel 2007"

Skokie Campus

Architectural Technology / Construction Management / Computer Networking Systems / Computer Applications for Business / Computer Information Systems

Saturday, March 29, 9 a.m. - 2 p.m., Room P103

Presentation: "Microsoft and CISCO Restructured Certifications"

Electronics and Computer Technology / Fire Science Technology / Manufacturing Technology / Radio Frequency Identification (RFID)

Thursday, April 10, 4 - 7 p.m., Room P112

Presentations: "Paramedic Techniques" and "How to Securely Remove Data from Your Hard Drive"

Computer Aided Design / Mechanical Design

Friday, April 25, 10 a.m. – 3 p.m., Room P134

Presentation: "AutoDesk Solutions for Architecture, Pre-Plans, and General Design"

Refreshments will be served.

Can't join us in person? Be a virtual visitor! See schedules and presentation details at wwwprogram.oakton.edu/div2/infosessions.htm.

For more information, contact the Division of Mathematics and Technologies at 847.635.1688.