**Preston M. Green Hall Groundbreaking Ceremony**

The Green Hall groundbreaking ceremony will take place Friday, April 30 at 5 p.m. in the parking lot at the northeast corner of the Danforth Campus.

[RSVP here](#)

---

**WUSTL Engineering students "have an app for that"**

To highlight the launch of Apple's iPad, KSDK's Today in St. Louis reporter Heidi Gluas visited campus to interview Todd Sproull and two Engineering students.

[Read more](#)

---

**Earth Day Seminar features NSF Environmental Engineering Director**

Paul Bishop will present "The Water-Energy Nexus & NSF Research" on Friday, April 23 at 11 a.m. in Lopata Hall, Room 101. Bishop is the National Science Foundation's Environmental Engineering Director.

[RSVP here](#)

---

**Memorial Service for former dean Christopher Byrnes**

A memorial service for Christopher Byrnes was held March 26 at Graham Chapel. Colleagues, friends and family shared memories and stories at the service.

---

**Upcoming Events**

**Mon, Apr 19**

"Lunch with a Pro: LinkedIn Tips from a LinkedIn Executive"

**Mon, Apr 19**

Connection Series Lecture: Lloyd Taylor

**Fri, Apr 23**

Earth Day Seminar: "The Water-Energy Nexus & NSF Research"

**Thu, Apr 29**

Going Green: A Corporate Debate on Energy & Sustainability

**Fri, Apr 30**

Energy Awareness Committee Brown Bag Lunch: "Population, Politics & the Environment"

[View More Events](#)

---

**Research News**

**Computer Science & Engineering associate professor receives $850,000 grant**

Patrick Crowley received the four-year grant from the National Science Foundation to explore the design and implementation of pipelined virtual machines (VMs).
Protection Agency grants subaward to professor

In the Department of Energy, Environmental & Chemical Engineering, Assistant Professor Young-Shin Jun operates the Environmental NanoChemistry laboratory.

Associate Professor Venkat Subramanian receives $127,403 NSF grant

The article describes the world's first use of reconfigurable logic, graphics engines, and chip multiprocessors all working together to solve one problem.

View More News