NEW COURSE EMBEDS STUDENTS WITH STARTUP COMPANIES

Washington University's engineering, business and law schools are collaborating on a new course in 2013 that will put students in the hub of the thriving entrepreneur community in downtown St. Louis.

READ MORE
semifinalists to receive a $1,000 interim funding award and to go on to compete for a $25,000 grand prize.

READ MORE

the innovative utilization of biomass resources for fuel and chemical production.

READ MORE

BUILDING ENGINEERS OF THE FUTURE
Two Engineering undergraduate students lead a Young Engineers Club at Brittany Woods Middle School to reach out to groups traditionally underrepresented in the science, technology, engineering and math (STEM) fields.

READ MORE

ENGINEERING PROFESSORS ARE ENVIRONMENTAL SCIENCE & TECHNOLOGY GUEST EDITORS
Young-Shin Jun and Daniel Giammar are guest editors of January 2013 issue on geological sequestration.

READ MORE

ALUMNUS LAUNCHES Startup for Drug Delivery
David Hall, PhD, a chemical engineering alumnus, has ventured into the business world by selling his custom software to drug development companies.

READ MORE

Wed, Jan 30
Spring Internship & Job Career Fair

Thu, Jan 31
wute Event: Entrepreneurship Talk with Square Co-Founder Jim McKelvey

Tue, Feb 5
Engineering Mentor Program Networking Reception

Mon, Feb 25
Engineers Week Event: Dean's Breakfast

To request a copy of the school’s third annual calendar, email engineeringpr@seas.wustl.edu.

VIEW MORE EVENTS

Podcast: How biological systems inspire engineers
Associate Professor Guy Genin talks about current trends and challenges in biomedical device design and development in an American Society of Mechanical Engineers podcast.

Agarwal receives international leadership award
Ramesh Agarwal has been selected to receive the 2013 Society of Automotive Engineers (SAE) International Leadership Citation.

Nehorai receives Outstanding Educator Award
Arye Nehorai has received the Outstanding Educator Award from the Institute of Electrical and Electronics Engineers (IEEE) St. Louis Section.

Biswas receives National Institute of Environmental Health Sciences grant
Pratim Biswas and a group of researchers have received a two-year, $407,789 grant for research titled "Exploring Respiratory Health Outcomes from Sustained Use of Efficient Cookstoves."

Nano-enabled paper detects kidney cancer markers
Assistant Professor Srikanth Singamaneni and his collaborators at Washington University published their findings in the journal Analytical Chemistry.

VIEW MORE NEWS