USE YOUR VOICE, AND VOTE!

Did you know voter turnout for young people is on the decline? Nearly 80 percent of people under the age of 30 stayed home in 2014.

Don’t let your parents influence the issues that matter to you the most. Register to vote, then vote during the Big Ten Voting Challenge!

Starting September 26, 2017, every school in the conference will compete for the highest percentage of eligible voter turnout and the most improved percentage of turnout.

To get started, register now: umich.turbovote.org/?r=ENG

#B1GVotes

Interested in Washington, DC internships? Attend Info Session Tuesday September 11!

Are you interested in Science, Technology, and Engineering internships in Washington, DC? Want to expand your personal and professional network, build additional skills and strengths, and learn about how industry and government influence one another? Apply for the Michigan in Washington semester program!

Michigan in Washington and Public Service Internship Program information session College of Engineering

Tuesday, September 11th, 6:7pm
1180 Duderstadt Center
RSVP here: https://goo.gl/forms/0ZT1puQsDI06trGj1

MIW has scholarships available! Come learn about this excellent opportunity. Open to domestic and international students, of all class years. See the attached document for potential internship opportunities.

This information session will also include representatives from the Public Service Internship Program. The University of Michigan Career Center's Public Service Intern Program (PSIP) prepares undergraduate students to obtain summer internships in Washington DC, educates them to build career development skills, and supports participants while living in our nation’s capitol. This is the oldest and largest intern program in the country and just had a successful 48th summer in Washington, DC.
Quotes from former College of Engineering participants in the MiW program.

- "A lot of the progress in additive manufacturing has been the result of joint efforts between government, industry, and education. I identified this area as my top interest in my application for the White House Internship Program; however, I actually ended up being placed in an area more aligned with other interests I had also listed, e.g., advocacy for women’s empowerment and STEM."
- "I think MiW is very relevant – every career somehow either interacts with or is impacted by government. The breadth of topics that can be studied through the MiW program is very large – there really is something for everyone! The program can be personalized through one’s choice of internships, classes, and research project. And it’s worth noting that the classes frequently are taught by people who are experts in their respective fields."

Low-Cost Health Insurance for U-M Students

Despite the Affordable Care Act mandate, many U-M students still do not have health insurance or have health insurance that does not provide adequate coverage in the state of Michigan. Being uninsured or underinsured may put their education at risk and contribute to lower retention rates.

U-M offers a low-cost, comprehensive, voluntary health insurance plan for students on our campuses through Aetna Student Health. The annual premium for an individual student during the 2018-19 plan year is only $2084.

The university is committed to offering all students access to affordable health insurance to protect against the financial hardship that may result from unexpected medical expenses.

For questions or more information, please contact uhs-mancare-stuins@med.umich.edu

STEM Scholarships for Undergraduate Students

Looking for a scholarship? Check out some of these available to undergraduate students: https://lsa.umich.edu/onsf/scholarships/stem-biomedical.html

Psychology 448
Mathematical Psychology: Reasoning with Behavioral Data

Instructor: Prof. Jun Zhang
Office: 3048 East Hall, 763-6161, junz@umich.edu
Office Hour: 4-5pm Thursdays, or by appointment
Class meetings: Wednesdays, 3:00-8:00pm (room B247 East Hall)

This advanced undergraduate seminar examines common tools in the mathematical and quantitative reasoning and analysis of psychological and behavioral data, particularly with respect to measurement and decision-making. Students are expected to have a mathematical background of one-year calculus and linear algebra (or another post-calculus math course), have taken an introductory-level psychology course and one course in statistics or probability theory.

The course is suitable for students for quantitatively-minded students in data science and data analytics, as well as students whose background crosses the disciplinary boundaries of mathematics, statistics, and psychology.

Become LEED Accredited!
September 23rd, 2018
1pm - 5pm
Dow Engineering Building – Room 1010

Want to get involved in sustainability? Opportunities are plentiful and LEED is at the forefront!

LEED (Leadership in Energy and Environmental Design) is simply a sustainability rating system for buildings. It is sponsored by the U.S. Green Building Council (USGBC), and touches on almost every aspect of a building's design and operation, from the building's location to its water and energy efficiency, to the durability and recycled content of its materials, to its efforts to reduce pollution and waste.
The LEED Green Associate is the only professional designation to show employers and clients you have certified knowledge in the field.

To date, this course and its materials have proven to be instrumental in helping over 8000 students pass their respective exam at a 100% pass rate. This course is offered at a quarter of the price and time as the competition and is geared at allowing students to graduate with letters after their name.

This course meets the exam's eligibility requirements and the USGBC charges a $100 (reduced for students) fee for the actual exam which can be taken at any time at your nearest Prometric center. Save money by reserving your spot today and make a positive difference in your career!

Early-Bird Cost: $300 ($200 for full time students)

To register for the class please visit: https://leadinggreen.com/umich

Please contact the instructor Lorne directly with any questions at info@leadinggreen.com

Opportunity for Students to Participate in GitHub’s Upcoming Research

GitHub is inviting students to provide feedback in an upcoming study. Students will be compensated for their time and will receive incentives, including a bundle of GitHub goodies. By participating, students will also get the chance to voice their opinions and influence a popular industry tool in their field. Participation in this opportunity is optional. Complete a short survey here to be selected for the study: https://www.research.net/r/97ZLPwH (~3 minutes)

Spots in this study are limited and not everyone will be selected to participate.

Annual Scholarship Opportunity

CGTrader, one of the world’s leading 3D model platforms, is running an annual scholarship where students are challenged to dig into the field of technology by writing various essays on how innovative technologies are transforming our lives.

This year the essay topic is: “Our life on a spaceship: the future of mankind”
Deadline: December 14, 2018

The best submission will be awarded $2,000 while two runners-up will receive $500 each. All information and eligibility requirements can be found here: https://www.cgtrader.com/scholarships

For specific information or questions, contact Greta Saduskaite@greta.saduskaite@cgtrader.com

*This information is sent on behalf of the individuals listed in each announcements. These opportunities are not directly affiliated with the EECS Undergraduate Advising Office.*

www.eecs.umich.edu