

Discovery Week

Saturday, April 21

SUNY Undergraduate Research Conference

8:30 a.m. • *Monroe Community College* / HOSTED BY SUNY

The SUNY Undergraduate Research Conference provides undergraduates with an opportunity to present research findings to SUNY peers across the state. For questions, email ubcurca@buffalo.edu or visit sites.monroec.edu/surc.

Monday, April 23

SEAS Engineering Machine Shop Tour

8 a.m. • *105 Jarvis Hall* / HOSTED BY SCHOOL OF ENGINEERING AND APPLIED SCIENCES

The SEAS Engineering Machine Shop supports experimental research, student clubs and course requirements. Highly skilled staff provide technical support for faculty, staff and students. For more information email xinnape@buffalo.edu or call 645-4019.

Digital Manufacturing Laboratory Tour

10 a.m. • *118 Bonner Hall* / HOSTED BY SCHOOL OF ENGINEERING AND APPLIED SCIENCES

The Digital Manufacturing Laboratory houses a variety of 3-D printing/additive manufacturing technologies, software and capabilities for modeling and digital design, along with manufacturing and analysis. Home to high-definition 3-D digital scanners, desktop and professional-grade printers, the lab provides capabilities for precision rapid prototyping, tooling and manufacturing of highly-detailed and durable 3-D objects and parts. RSVP to Kevin Hulme at hulme@buffalo.edu.

Alternative Break Trip Presentation

12 p.m. • *235 Student Union, Student Engagement Learning Lab*

HOSTED BY STUDENT ENGAGEMENT

Join the 2017-18 Alternative Break trip participants as they reflect on their experiences. Learn about the trips that were offered, the social issues that were addressed and how this experience has impacted students. For more information, contact Rachel DiDomizio at racheld@buffalo.edu.

Tuesday, April 24

Folger Shakespeare Library "Transcribathon"

10 a.m.-3 p.m. • *128 Capen Hall, Digital Composition Lab inside Silverman Library*

HOSTED BY ELN WITH CO-SPONSORSHIPS FROM CENTER FOR EXCELLENCE IN WRITING, DIGITAL COMPOSITION LAB, EARLY MODERN RESEARCH WORKSHOP, TECHNÉ INSTITUTE, DEPARTMENT OF ENGLISH AND UB LIBRARIES.

Training in digital transcription, with an emphasis on early modern texts, by paleographer Sarah Powell from the Folger Shakespeare Library. Light lunch will be provided. Students will attend in two-hour shifts. Seating is limited; to enroll, contact Professor Barbara Bono at bbono@buffalo.edu.

Anthropology Demystified

12-2 p.m. • *Totem Pole Room (MFAC 251)* / DEPARTMENT OF ANTHROPOLOGY

Learn about the exciting opportunities anthropology offers. Familiarize yourself with hands-on learning experiences, including excavations, artifact analysis, and cemetery documentation and relocation. Learn about how we analyze and date artifacts from the holy city of Teotihuacan. Discover how we dissect and make comparative observations of various species of primates. Learn about various career paths – for example, in medicine, public health, social work and law. For further information, contact Dr. Vasiliki Neofotistos at neofotis@buffalo.edu.

Internship Day

HOSTED BY SUNY WORKS

How to Find an Internship

10:30-11:30 a.m. / repeats at 1:30-2:30 p.m. • *17 Norton Hall*

80 percent of people find jobs or internships through people they know. Learn how to network and make connections with UB alumni and professionals.

Resume & Cover Letter Writing

11:30 a.m.-12:30 p.m. • *17 Norton Hall*

Learn how to construct and tailor your resume and cover letter to position yourself for the job you want! We'll focus on how you can best market yourself and get your foot in the door for an interview.

Interviewing Skills

12:30-1:30 p.m. • *17 Norton Hall*

This session will prepare you for that all-important job interview.

LinkedIn Photo Booth

2:30-5 p.m. • *17 Norton Hall*

Don't miss your chance to get a FREE professional headshot. Drop in at your convenience.

Wednesday, April 25

Motion Simulation Laboratory (MSL) Tour

10 a.m. • *106 Furnas Hall* / HOSTED BY SCHOOL OF ENGINEERING AND APPLIED SCIENCES

MSL is home to the simRING driving simulator. The device is a full six-degree-of-freedom; motion-based driving simulator that features the front end of a car mounted on a moving platform. It emulates the real-life motions of a car as it reacts to turns, changes in elevation and other road conditions. The infrastructure is intended for ground vehicle applications and research in training, education, transportation safety, human factors, clinical applications and more. RSVP to Kevin Hulme at hulme@buffalo.edu.

Celebration of UB Curriculum Capstone Excellence

11 a.m. • *201 Capen Hall* / HOSTED BY UB CURRICULUM

Join us as we honor students, recommended by their UB Capstone Instructors, for excellent Capstone ePortfolios. Honorees will receive certificates and will share electronic "poster presentations" showcasing their Capstone ePortfolios. Faculty and students interested in learning more about the UB Curriculum Capstone and the Capstone ePortfolio are welcome to attend. RSVP to ubcurriculum@buffalo.edu.

3-D Printing Prosthetic Hands for Children; WNY Enable and Advanced Manufacturing Interests

12-4 p.m. • *Davis Hall Atrium Lobby*

HOSTED BY SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Learn how to assemble and test previously printed parts of prosthetic hands that will be shipped to children. Those who complete hands will sign the included card for the child. We'll also have 3-D printers printing parts on site. Representatives from various regional and campus groups with related interests will be present to speak about their programs and to help attendees connect with programs of interest. Join the WNYEnable Google Group at groups.google.com/d/forum/wnyenable.

Student Research in Addiction Sciences Open House

1-4 p.m. • *1021 Main Street, Downtown Campus, Room 132*

HOSTED BY RESEARCH INSTITUTE ON ADDICTIONS

Undergraduate and graduate student researchers will present poster presentations of their research and/or research activities to stimulate conversation about the ongoing discoveries in addiction sciences at UB.

Thursday, April 26

Celebration of Student Academic Excellence

1-3 p.m. • *Center for the Arts*

Outstanding research, scholarship and creative poster displays.

Celebration Ceremony

3:30-4:45 p.m. • *Center for the Arts*

Friday, April 27

Engineering Tinkering

11 a.m. • *E-Tinker Lab: 140C Jarvis / Design Studio: 416 Bonner*

HOSTED BY SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Come visit the Electronics Tinkering Lab and the Design Studio to see the types of hands-on tinkering projects you can be involved with as a student in Engineering and Applied Sciences.

Fourth Annual UB Undergraduate English Conference Technologies of the Self: Future Shock

12-9 p.m. • *310 Capen Hall, inside Silverman Library* / HOSTED BY UB DEPARTMENT OF ENGLISH

Papers, presentations, performances and a film screening and discussion. Light refreshments will be provided. For questions, contact UBenglishconf@gmail.com.

ELN Sophomore Living Learning Community Project Showcase

2:30-4:30 p.m. (ongoing) • *107 Capen Hall* / HOSTED BY EXPERIENTIAL LEARNING NETWORK (ELN)

The ELN Sophomore Living Learning Community project teams have been working all year on exploring real-world challenges and making a positive impact in the community. Join us to learn about their achievements. Light refreshments will be provided.

Summer Internship Scholarships

APPLICATIONS OPEN UNTIL FRIDAY, MAY 4

Don't miss your chance to win \$1,000 to support your unpaid summer internship! To apply, login to Bullseye Powered by Handshake at buffalo.joinhandshake.com and search for "SUNYWorks."

#emissionLESS Challenge

Reduce your transportation emissions this week and earn the chance to win a GoPro! Bike or run, carpool or take the bus/metro, then tweet about it using the hashtags [#365challenge](https://twitter.com/hashtag/#365challenge) and [#emissionLESS](https://twitter.com/hashtag/#emissionLESS). Each tweet equals one entry in the raffle to win a GoPro.

ONGOING