

TECH RESEARCH & GRADUATE PROGRAM WORKSHOPS



The Center for Women in Technology

AUG 31	BECOMING ACTIVE IN CWIT: HOW-TO & TIPS
SEPT 14	EXPLORING GRADUATE STUDIES IN COMPUTING AT UMBC
SEPT 28	SOFTWARE ENGINEERING WORKSHOP
OCT 12	FULBRIGHT STUDENT SCHOLARSHIP PROGRAM
OCT 26	CSJ: WOMEN IN ENGINEERING AND IGNITING CHANGE
NOV 9	MENTORING AND THE NEGOTIATION OF STEM, RACIAL/ETHNIC, AND GRADUATE STUDENT IDENTITIES FOR URMS IN STEM
NOV 30	ENGINEERING BIOLOGY FOR SENSORS, PHARMACUTICALS AND CHEMICALS

All workshops are from 12:00pm – 12:50pm in ITE 456 & everyone is welcome!

TECH RESEARCH & GRADUATE PROGRAM WORKSHOPS

AUG 31 BECOMING ACTIVE IN CWIT: HOW-TO & TIPS

Learn about what it means to be an active member in the CWIT Community, what to expect, how to become a leader and why the Impact Workshops are important to your personal and professional development.

SEPT 14 EXPLORING GRADUATE STUDIES IN COMPUTING AT UMBC

This session will provide an overview of the process for preparing for graduate school in computing fields, tips for successfully applying to programs at UMBC's graduate school, and insight into the experiences of current graduate students in CSEE and IS departments at UMBC.

SEPT 28 SOFTWARE ENGINEERING WORKSHOP

This seminar will give an overview of current research topics in software engineering, the structure of most graduate programs in software engineering, and some career paths that graduate study can lead to.

OCT 12 FULBRIGHT STUDENT SCHOLARSHIP PROGRAM

Students in STEM majors will have, by default, international and intercultural careers. Come learn more about one opportunity to make you even better prepared for your upcoming international career through the U.S. Student Fulbright Program. The Fulbright program gives recent undergraduates the chance to complete a research project, earn a Master's degree, or teach English for an academic year after they graduate. This nationally competitive scholarship program can be your key to career success!

OCT 26 CSJ: WOMEN IN ENGINEERING AND IGNITING CHANGE

Why Stay? What's even the point? You at one point may doubt continuing in your STEM degree. So, here's the dirty little secret, you're normal. Congratulations! That's right. So, now what? In this session, Professor Gurganus will spend time engaging you on the reason you're pursuing your degree in STEM degree and the power of belief. Trusting in yourself and the bigger purpose will let you conquer any obstacle and move any mountain.

NOV 9 MENTORING AND THE NEGOTIATION OF STEM, RACIAL/ETHNIC, AND GRADUATE STUDENT IDENTITIES FOR URM IN STEM

Given the critical need to produce more graduate degree holders in STEM and the paltry numbers of URM students reaching completion, it is becoming increasingly important to understand factors that both cultivate and challenge URM degree completion. This seminar will explore the role of mentoring in helping URM graduate students in the STEM disciplines to negotiate multiple identities.

NOV 30 ENGINEERING BIOLOGY FOR SENSORS, PHARMACUTICALS AND CHEMICALS

Description coming soon!

