On behalf of the Engineering Residential Experience Staff, we would like to thank all of the faculty and staff who volunteered their time on move in day on the 29th of August, 2010. We were very happy to have you in Wilson Hall! Your presence in Wilson Hall helped students and their families feel liked a “Welcomed” addition to the Spartan Engineering community!

Michigan State University can be very overwhelming to some first year students and your interaction helped create a friendly environment. The day would not have been as effective or successful without your support.

Thank You!!

Volunteers included: Alex Diaz, Bob Chalou, Carmellia DavisKing, Craig Gunn, Daina Briedis, Jennifer Jennings, Jon Stücklen, L.J. Genik, Craig Gunn, Matt Mutka, Neeraj Buch, Neil Wright, Robert Ofoli, Satish Udpa, Timothy Hinds, Tom Wolff, Xinran (Sharon) Xiao
IBM has requested a meeting with engineering students who are interested in learning how to network and market their skills and talents to future employers.

International Business Machines Corporation (IBM) is looking to speak informally with all engineering students regardless of major. IBM is an international business that will help you to create a portfolio that will make you stand out, teach you how to make yourself marketable, teach you how to use your personality to make companies want to hire you! This is a perfect way to network, make new friends, and to meet a potential employer.

This FREE one day seminar is on SEPTEMBER 22, 2010 at 6pm in Wilson Hall classroom #3.

Yes, we will provide light refreshments. I hope to see you there!

“O-Night” is a showcase of all the engineering student organizations. Each organization will have a table to display information that best describes their mission and goals. You will have the opportunity to visit with engineering student organization and gather more information about meeting dates, times and locations.

_New_ to “O-Night” will be three stations that will help students prepare for the Career Gallery on October 6, 2010 in the Jack Breslin Center. The tables will include resume critiques, mock interviews, and an image consultant. Bring your resume for a 5 minute critique. You will also be able to sign up for a mock interview and to meet with an image consultant. Please join us for O-Night in Wilson Hall on September 28, 2010 at 5pm.
The College of Engineering would like to “Welcome” Jeanette Robertson in her new role as the Administrative Support for the ERE (Engineering Residential Experience Program) in Wilson Hall. Jeanette has been with Michigan State University for 35.5 years and has worked in the College of Engineering for 24 years. A message that she would love to convey to all ERE students is “Be open to new ideas and change.” Please stop by room W-8 and “Welcome” Jeanette.

“Micro Air Vehicles” - The Air Force is currently researching a robotic, insect-scale device that monitors and explores potentially hazardous environmental settings. For example, this device investigates collapsed structures, caves, and chemical spills. When developing this powerful unit, various design components play a role in how successful it becomes. These include the unit’s size, the flapping-wing size, no wings, power supply, control aspects, and how they are manufactured. One very cool fact about this development is that its wings have been observed flapping at more than 100 times per second!

Interested in learning more about this topic?

Search Keyword: MAV, Micro Air Vehicles, or go to the source below


FREE TUTORING

WISON HALL; C2
Sunday-Thursday
6-10pm
Math 116, 132, 133, 234, 235
Physics 183, 184
CSE 231
Chemistry 141, 161