The Center for Spartan Engineering

Here's what's going on this week:
Week of 1/9

**Diversity Career Fair Cram Session**
Thursday, January 13th, 6-7:30 pm, N100 Business College Complex

Get prepared for the upcoming Diversity Career Fair that is taking place January, 20th, 5:30-8:30 pm. Learn how to stand out in the crowd, research employers, prepare an elevator speech, etc.

**Weekly Career Workshops (Coming Soon)**

**Interview & Resume Express**
Mondays, 1-2pm, EB Lobby

Stop by for some quick interview or resume help. Get your resume critiqued and see what employers look for. Choose a question for an express interview and walk through what employers are searching for in your answer.

**Practice Interviews**
Tuesdays and Thursdays, 2:30-4:00 pm
Wednesdays, 10-11:30am
Don't miss out on your opportunity to enhance your interviewing skills...
Sign up in The Center, 1340 EB

**Resume Critiques**
Mondays, 2-3pm
Tuesdays, 11am-2:30pm
In The Center, 1340 EB

**MSU Alert System/Reverse 911**

Register for the MSU Alert System.
Go to [www.alert.msu.edu](http://www.alert.msu.edu) and click Login

This will send phone, text or email messages in the event of tornado warnings, evacuation orders, dangerous situations, etc.

Please put cell phones on vibrate mode rather than completely off (during class times). For some classrooms that are very remote (e.g. 1145 EB), this may be the best way to get emergency information to the class.
COMSOL MULTIPHYSICS SEMINAR
Thursday, January 20th, 12:40-1:30 pm, 1145 EB

This seminar offers a live demonstration of the COMSOL Multiphysics modeling environment. This is the perfect occasion to ask questions and participate in the modeling process. No prior experience is needed.

The goal of this seminar is to teach you the skills needed to simulate your problem in COMSOL Multiphysics, whether you are new to COMSOL or an experienced user.

Who should attend?
Anyone interested in simulating and optimizing engineering phenomena based on PDEs, such as structural mechanics, heat transfer, electromagnetics, fluid flows, etc. Applications of the software are found in virtually every area of science and engineering.