What’s Happening?
- ASME GBM
- ASME Polo Shirt Sale
- IISE Six Sigma Green Belt Cert. Training
- Student Foundation 5 K Relay
- SHPE Intel Info Session
- Peer Assisted Study Sessions
- Habits of Happy People

ASME is selling Department Polo Shirt Sale
Show your spirit with these engineering POLOS! ASME will pre-sale department specific polo shirts on November 7th-10th in both B-side and A-side atriums. Shirts will only be $25 and will be available for pickup before winter break!

Shirt Colors Available:
- Garnet & Gold
- Black & Gold
- Green & Orange

Departments:
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Industrial Engineering
- Mechanical Engineering
The Institute of Industrial and Systems Engineering will be holding a Six Sigma Green Belt Certification Training from November 18th through the 20th. It is an excellent tool for all engineering disciplines, incorporating DMAIIC and Six Sigma philosophy, for statistical process control and root cause analysis, among many other benefits. The course is shorter than many other Green Belt courses, obtaining your certification after three days of classroom training, instead of dawdling over an online course for weeks as you try to make time for it, and for an incredible price!

If interested, sign up in the following link: https://drive.google.com/open?id=1TMgODB-fG1_n1fh-vloijDKp5Eb2rLqRYrhMWAtnKc

For more information follow us on Facebook at https://www.facebook.com/COE.IISE.SME/ or email IISE Six Sigma Green Belt Certification Training

Intel Information Session Hosted by SHPE

Info Session
Room B221
Wednesday Nov. 9th
5:30PM-7:00PM

Intel Corporation is an American multinational technology company headquartered in Santa Clara, California. Intel is one of the world’s largest and highest valued semiconductor chip makers, based on revenue. It is the inventor of the x86 series of microprocessors, the processors found in most personal computers.

Intel supplies processors for computer system manufacturers such as Apple, Samsung, HP and Dell. It also makes motherboard chipsets, network interface controllers and integrated circuits, flash memory, graphic chips, embedded processors and other devices related to communications and computing. The name “Intel” was conceived as portmanteau, a linguistic blend of the words integrated and electronics. The fact that “intel” is the term for intelligence information also made the name appropriate.

Student Foundation 5K Relay

We are encouraging engineering RSOs to register teams for the Student Foundation 5K Relay event on November 6th at 9am. Proceeds will go into 1st in Family Fund, a matching grant for first generation college students, to benefit the CARE program at FSU. Enter in 5 person teams, and each team donation is $10 per participant or $50 a team.

The Facebook event for more info is https://www.facebook.com/events/1238306029534238/

For questions or help with the team registration process, Please contact Cristina Chiodi at 941-320-5764 or cc13e@my.fsu.edu

Habits of Healthy People Workshops

A FREE WORKSHOP SERIES FOR FSU STUDENTS • DROP-INS WELCOME

WEDNESDAYS • 3:00PM - 4:00PM
HEALTH AND WELLNESS CENTER RM 2500

10.26 What's Your Strong Suit? Discovering Your Signature Strengths
11.02 Take a Breath: Using Yoga and Mindfulness to Savor the Now
11.09 Count Your Blessings: The Power of Gratitude
11.23 No Workshop Happy Thanksgiving
11.30 Live with Purpose: Finding Meaning in Everyday Life
11.30 Laugh Hard, Play Hard: Rediscovering the Benefits of Humor and Play

Florida A&M University-Florida State University College of Engineering
Peer-Assisted Study Sessions

PASS, focuses on self-teaching and centers around active learning, a technique used to keep students engaged while learning. PASS leaders prepare games and activities, such as, building crystalline structures out of toothpicks and marshmallows, organizing topic ideas in list formation, and problem racing to help students understand difficult concepts. This new student support program exposes students to a variety of useful study techniques utilized by previous students that will help them “PASS” their course. PASS sessions are much more than a review session or tutoring. The sessions enable students to think critically and prepare them for the challenges that will come further in their major. Below are the PASS leaders, current times and locations of the fall 2016 PASS sessions:

- **Energy and Mass Balance I - ECH3023**  
  Gibson Blanc  
  • Tuesday, 6:00pm, B214  
  • Thursday, 4:00pm, A113  
  • Friday, 2:15 pm, B214

- **Engineering Mechanics - EGM3512**  
  Daniel Alvarez  
  • Monday, 6:00pm A125  
  • Tuesday, 6:00pm A125  
  • Friday, 2:00 pm A125

- **Materials Science and Engineering - EML3234**  
  Catherine Kent  
  • Monday, 5:30pm A226  
  • Tuesday, 3:30pm A230  
  • Thursday, 3:30 pm A230

- **Introduction to Circuits I - EEL3111**  
  Michael Garcia-Rivas  
  • Tuesday, 5:00pm A125  
  • Thursday, 6:00pm A125  
  • Friday, 3:00pm A125

Office of Technology Transfer  
**“Data Science Presentation”**  
Lunch and Learn Workshop  
Thursday, November 10, 2016  
12:30 p.m.

- **FAMU-FSU College of Engineering**  
Conference Room A-115  
2525 Pottsdamer Street  
Tallahassee, FL 32310

**Guest Speaker**  
David Lawson  
DomiStation, Partner  
NewSci, Co-founder/CEO

Have something to submit to TWIE? Email it to studentsupport@eng.famu.fsu.edu by 5:00 pm Wednesday to appear in the next edition.

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