

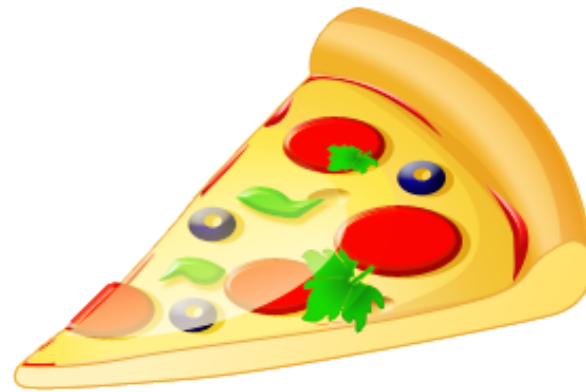


IEEE

General Meeting

September 4, 2014

Pizza



2 pieces per person

Attendance

What is IEEE?

- Professional society for those with technical interests in electrical and computer sciences, engineering and related disciplines:
 - Computer Science
 - Information Technology
 - Physical Sciences
 - Mathematics
- Not CS, EE, or CompE?
 - Open Organization

What is IEEE?

- Over 400,000 members (90,000 students), in more than 160 countries
- Publishes 148 transactions, journals and magazines
- Sponsors over 1,100 conferences in 73 countries
- <http://www.ieee.org/index.html>

Why get involved?

- It is a great way to interact with people within your Major
- A great way to know the upperclassmen and learn about what is to come
- Get great advice from students who have been through the tough classes, co-op, etc.
- Get help with personal projects
- Get to hang out in a cool Office (810A Rhodes)
- Online articles and resources for projects and lab material
- Conferences
- Become more involved with faculty
 - Help on their projects
 - Help getting co-ops, get into grad school

How to get involved

- No formalities, just attend 3 events per Semester and get to know us!
- Website: www.ieee.uc.edu
 - Announcements
 - Event calendar
 - Contact info
 - Meeting slides
- IEEE Student Membership

TGIF

IEEE/HKN/ACM/BMES

- Date: Most likely end of September
- Brass Tap @ U-Square
- Over 21: **\$5 all you care to drink (Stella)**
– 2 KEGS!!!
- Under 21: **Can't Come** ☹️



Raffle!!

Upcoming events

2nd General Meeting

- September 18th @ 5:30pm
- 427 ERC (This Room)
- Guest speaker:

 **Intelligrated**[®]

- Material handling automation solutions

3rd General Meeting

- October 2nd @ 5:30pm
- 427 ERC (This Room)
- Guest speaker:



Wright-Patt. AFB Research Labs

Dr. Morley Stone – Acting Chief Technologist

Discovery, development, and integration of warfighting technologies for our air, space and cyberspace forces

Hackathon Event

- Have a team of 2-3 people. Develop software to interact with the hardware
- Prizes for top teams
- Also time to work on own software/hardware projects
- Get help from upperclassmen
- More information at the next meeting

Guest presentation by:



Michael Eckstein
&
Andrew Krause