Engineering Transfer Advising Session

Getting into Research
- prepared by Quoc-Viet (QV) Dang, Assistant Professor of Teaching, EECS direct email: qpdang@uci.edu

Typical concerns of incoming transfer students based on previous feedback:
- Internships
- Projects (research: official/unofficial, group/individual)
- Recommendation letters/References

Some resources:
- Faculty info/web sites:
  Look at research interests, labs, courses taught. Attend office hours/set appointment, discuss.
  - BME: http://engineering.uci.edu/dept/bme/faculty-staff/faculty
  - ChemE: http://engineering.uci.edu/dept/cbe/faculty-staff/faculty
  - CE: http://engineering.uci.edu/dept/cee/faculty-staff/faculty
  - EECS: http://engineering.uci.edu/dept/eecs/faculty-staff/faculty
  - MS&E: http://engineering.uci.edu/dept/mse/faculty-staff/faculty
  - MAE: http://engineering.uci.edu/dept/mae/faculty-staff/faculty
  - Interdisciplinary Centers:
    - Calit2/CalPlug: http://www.calit2.uci.edu/
  - Funding:
    - UROP: https://www.urop.uci.edu/
- Past senior design projects:
  Look at topics, overview, advisors, etc.
  - EECS: http://srproj.eecs.uci.edu/
    - Fall (Week 10, Friday) & Winter Design Reviews (typically Week 10, Friday)
  - BME: http://www.projects.uci.design/
  - Anteater Involvement Fair (September 23, 2019):
    https://campusorgs.uci.edu/program_events/anteater_involvement.php
- STEM/Fall Career Fairs (October 2019):
  https://career.uci.edu/undergraduate/find-a-job/career-fairs/
- Check your UCI “Spam” mail regularly