info session outline

Introduction to the PURE Committee and Program

Fall 2018 Tentative Schedule

Benefits and Time Commitment

Application Instructions

Testimonials

Questions?
the PURE committee

President
Ben Schreiber

Corporate Director
Alan Wang

Treasurer
Perry Lim

Mentee Affairs
Michael Colomb

Publicity Director
Samira Tungare

Event Coordinator
Shania Arora

Graduate Representative
Gabriel Burks

Faculty Sponsor
Prof. Wade Fagen
Connecting *underclassmen* to graduate student mentors for engineering research
the journey through PURE

1. Attend Info Meeting
2. Apply Online
3. Accepted
   - Meet your mentor and discuss your research plans
4. Rejected
   - Email Professors
   - Apply for other programs
   - Try again next semester
5. Register for ENG 199
6. Start working on your research project.
7. Submit a research plan
8. Continue Researching
9. Attend a research discussion with your fellow P.U.R.E. underclassmen
10. Continue Researching
11. Presentation + Attend the Poster Workshop
12. Create a Poster
13. Present your research at the P.U.R.E Symposium
fall 2018 schedule

PURE Application Deadline: Sept 13th
Program Commences: Sept 17th
Sign Up for ENG 199: Sept 21st
Submission of Research Plans: Sept 21st
Mid-semester Report: TBD
Poster Workshop: TBD
PURE Symposium: TBD
benefits

• Being involved in research at an early stage
• Opportunities to have research published
• Acquiring technical skills desired by companies
• Networking with professors and graduate students
• Recommendation letters for graduate school
• Overall resume builder
• It’s Fun!
time commitment

Varies by mentor / project; most around 4-8 hrs/wk
1 hour of course credit - ENG 199
Must continue with the program if you accept
Mentees and Mentors should meet weekly
Mentees expected to also work independently
PURE symposium

Students present research at the symposium
Design and print research posters
Present to faculty judges
Awards given out:

- Best Content
- Best Vocal Presentation
- Audience’s Favorite
View mentor profiles on the PURE website tonight

Identify projects that interest you

Fill out a single application

Submit the application by Sept 13th
Textile Silicone Hybrid Sensor Fabrication for Biomedical Applications

Samira Tungare
Newly redesigned!

http://pure.engr.illinois.edu
questions?