

# The Designer



The PSPE Monthly Newsletter 9/30/13 Volume: 1 Issue: 2

## Officers

President: Riley Barta  
bartar@purdue.edu

Vice President: Julian Hayes

hayesjk@purdue.edu

Treasurer: Jon Baker

baker208@purdue.edu

Secretary: Albert Sroka

asroka@purdue.edu

## Committee Heads

Events: Julian Hayes

OE/MathCounts: Udit Vyas

uvyas@purdue.edu

Service Social: Will Gresiak

wgresiak@purdue.edu

Research Roundtable: Ryan Hom

rhom@purdue.edu

## Advisers:

Dr. Vincent Drnevich

drnevich@purdue.edu

Brandon Fulk

fulk@purdue.edu

## Contact Us:

Email: pspe@ecn.purdue.edu

Website: engineering.purdue.edu/PSPE/

Rube Goldberg Website:

<http://web.ics.purdue.edu/~pe/>

Rube Goldberg Email: pe@purdue.edu

Twitter: @PurdueSPE

Facebook: facebook.com/pspe1

Office: Civil/Hamp 1250

## Office Hours:

Tuesdays 11AM – 5:30PM

## In this issue:

- Organization News
- Events for October
- Committee reports

## Organization News

The Second all committee meeting will be on 10/14/13 in HAMP 1113 at 6:30PM.

PSPE has begun a partnership with Chi Epsilon to perform FE Exam review sessions for seniors taking the test in the fall, for a schedule of review times, please check our website.

A survey will be sent out soon regarding social event preferences, please fill out the survey.

No office hours on October 8<sup>th</sup> or 15<sup>th</sup>.

## Events for October

Wednesday 10/2/13 at 6:30 PM in HAMP 1252

The AA Potter chapter of ISPE will join us in a joint meeting. Learn about what it is like to be an engineer in the real world, how to use your skills in everyday life, and what it's like to drag race! Free food and drinks will be provided.

Wednesday 10/16/13 at 6:30 PM in HAMP 1252

The general manager of Lafayette CityBus, Martin Sennett, will come to speak about his company. How they select new routes, the technology used on the buses, and the other things that CityBus does that you may not know about. Free food and drinks will be provided.

Wednesday 10/30/13 at 6:30 PM in HAMP 1144

Professor Justin Seipel will come and speak about his research in bio robotics. Learn more about robot design, and how it will be useful for everyday life! Free food and drinks will be provided.

## Committee Reports

## Research Roundtable

All Research Roundtable meetings will follow all general membership meetings (in the same location).