

GSO Meeting
4/12/2016

Truth and Beauty Seminar

- Panel speaker from Women in ChE seminar might speak.
- Might not have another seminar if this falls through

ChESS

- Thurs 21st, @ PGSG (Parking Garage), @ 5:15 pm

News

- Add photos to make it more aesthetic
- Update events.
- Type up procedure/guide for future publication chairs

Trasurer

- All reimbursements done.
- Food Science event finances are being hammered out w/ food science grad org. Just one person does the transfer online. \$150 will be budgeted toward this.

Social/Sports

- Pint Night: Friday, April 15th, 6 pm - 8 pm, People's Brewing Company
Come join your fellow students and professors for one last Pint Night! A limited number of appetizers will be provided *if one of the food trucks is present*.
- Molecular Gastronomy Night: Friday, April 29th, 6 pm - 8 pm, Food Science Pilot Plant
Back by popular demand, Molecular Gastronomy with the Food Science Department returns for another year! Come learn about the physical and chemical transformations that occur when cooking food, and how you can use tools like liquid nitrogen, a smoking gun, and an antigridle to prepare delicious meals. There will also be a competition as to which group can produce the most impressive plate of food!
Registration is required for this event by April 25th, and spaces are limited. The first 20 ChE students to sign up will get to participate in the event (20 FS students have spaces, as well). On April 25th, any of the 40 total unfilled spots will be filled first by students from the other department, and then by any non-members (significant others) on the google doc.

President

- Election Nominations – email Sydney
 - G140
 - Scott order pizza.
- End of Year Party?
 - Not finalized, but **maybe** May 7th.
 - Need to figure out when undergrad banquet is. Make sure doesn't conflict.
- Professor Gounder Award Ceremony
 - Tuesday, April 26th, 2PM in Atrium
 - Scott – make sure we have coffee and snacks. We have \$100 to spend from the CoE.

No more meetings until elections.