The 10th Annual ACSSA Undergraduate Research Symposium is MAY 12, 2016.
Learn more about submissions, participation and attendance!

Would you like the opportunity to:
• Win cash prizes?
• Practice your scholarly communication skills?
• Enhance your resume?
• Receive feedback from academic and industry judges?

Then start preparing now for the 10th Annual ACSSA Undergraduate Chemistry Research Symposium! ABSTRACTS DUE MAY 1ST!
2016 WWU REU PROGRAM
CHEMISTRY

June 20 - August 26, 2016

This program is supported by funds from the National Science Foundation as part of the Research Experiences for Undergraduates Program.

Three main fields of study: Synthetic Chemistry, Biochemistry, and Materials Chemistry

In addition to being heavily involved in a research project, REU participants will participate in other activities, including a series of weekly professional development workshops, field trips to sites of local interest, and a final symposium/poster session.

$4,500 stipend/housing (shared room in an on-campus apartment with a kitchen and private bathrooms) / $1000 allowance for meals / reimbursement for reasonable relocation travel expenses.

To be eligible for the WWU REU program, you must

1. be a U.S. citizen or permanent resident;
2. not be graduating before the summer;
3. be a full-time student;
4. be available for full-time research work (minimum of Monday-Friday, 9:00 am-5:00 pm) from June 20- August 26, 2016
5. be prepared to live on-campus for the duration of the program.

All portions of your applications must be received on or before March 15, 2016.

Offers may be extended throughout the application process, and all positions may be filled prior to the deadline. Thus, you are highly encouraged to submit your application well before the deadline. The WWU REU Program especially welcomes applications from community college students, women and students from populations that are underrepresented in the sciences.

2016 REU Program Application Deadline
June 20- August 26, 2016 March 15, 2016

REU Program (attn. Prof. Clint Spiegel) Department of Chemistry
Western Washington University
516 High St. Bellingham, WA 98225-9150
REU@wwu.edu
Check out some of the latest chemistry projects from MindSumo. MindSumo partners with employers to create projects that you can complete to get work experience, win prizes, and be hired for jobs and internships.

- Speed up stabilization for additive packages and petroleum - $1000 in prizes
- Propose creative applications for photosensitive inks - $1000 in prizes
- Re-imagine laundry detergent - $1000 in prizes

Questions can be directed to aaron@mindsumo.com

---

R&D Job Opening at Pfizer

An exciting opportunity exists for an entry-level undergraduate scientist to join the formulation and analytical development group in the Vaccine Immunotherapeutics Research Unit in La Jolla, California. They are seeking an enthusiastic, highly motivated and responsible student who is interested in learning about the pharmaceutical/biotech industries, and gaining valuable experience. For more information please visit our Blog or contact Maria.Alvarado@pfizer.com
The Zone presents...

THERAPY FLUFFIES

Extravaganza!

Tuesday, March 15th
10 AM TO 2 PM
PC West Ballroom A

**FINALS STUDY ZONE! GOOD LUCK Tritons!**

5 pm  AA Campus Meeting
10 am THERAPY FLUFFIES EXTRAVAGANZA!
      PC West Ballroom A
*THE ZONE WILL BE OPEN FROM 3 - 6.
This is Andy.

Andy learned healthy sleep tips from SHA events during National Sleep Week.

Andy is now sleeping 7-9 hours every night.

Andy now has better grades.

Be like Andy.

Come visit us in York Hall, 4010!
Advising Hours

**Appointments Available:**
Monday-Thursday, 9:30am-12:00pm and 1:30pm – 4:00pm
Appointments are held weeks 3-10 of each quarter and during summer months.

**Walk-In Advising Hours:**
Monday-Thursday, 9:00am-11:45am and 1:00pm-3:45pm
NO Walk-In Advising on Fridays

**Office Hours**
OPEN: Monday-Friday 8:30am-12:00pm and 1:00pm-4:00pm
CLOSED for Lunch: Monday-Friday 12:00pm-1:00pm