2020 WEEKLY BULLETIN DEPARTMENT OF CHEMISTRY, NORTHWESTERN UNIVERSITY EVANSTON, ILLINOIS May 25, 2020

For full schedule, including Center events, please see the Department Calendar:

http://www.chemistry.northwestern.edu/events/calendar.html

COVID-19 Northwestern University Info/ Updates COVID-19 Chemistry Department Info/ Updates

Thursday, May 28th 3rd Year Organic Chemistry Seminar Series (Remote)

Boyeong Kang and Dalton Kim

11:00 a.m. − 12:00 p.m.

Zoom: https://northwestern.zoom.us/j/386293717

Arrivals

There are no new arrivals this week.

BIP

BIP meetings are held virtually at 10:00 a.m. on Thursdays. https://northwestern.zoom.us/j/99035841175

Opportunities / Announcements

Chemistry Resume Book is Open for New Resumes

The Chemistry Resume Book is open for submitting new resumes from scholars and graduate students who will <u>complete</u> their degree programs in the next 12 months. The resume book will be sent to the department's corporate and industry contacts in preparation for fall recruiting. The deadline to submit a resume is Thursday, June 11, 2020 at 9:00 a.m.

Please follow the directions below and complete this REQUIRED form:

https://docs.google.com/spreadsheet/viewform?usp=drive_web&formkey=dE5UMWpiWV9oVDAwYVA1SGIzb25uUm c6MQ#gid=0

Please email your resume to me at sophie.tidd@northwestern.edu.

Please be sure to add the following information to your academic profile:

- School of enrollment
- Major

Resume guidelines:

- Your resume should not exceed 3 pages.
- Since the audience for the resume book is corporate and industry recruiters, you should only list 3-5 publications and 3-5 conference presentations.

Job Openings

Associate Scientist: https://pfizer.wd1.myworkdayjobs.com/en-US/PfizerCareers/job/United-States---Connecticut---Groton/Associate-Scientist--Medicinal-Chemistry 4784617-1

Senior Associate Scientist: https://pfizer.wd1.myworkdayjobs.com/en-US/PfizerCareers/job/United-States---Connecticut---Groton/Senior-Associate-Scientist--Medicinal-Chemistry_4784620

<u>Senior Scientist:</u> https://pfizer.wd1.myworkdayjobs.com/PfizerCareers/job/United-States---Connecticut---Groton/Senior-Scientist--Medicinal-Chemistry 4784541-1

Associate Scientist: Entry-level B.S.: Associate Scientist, Process Chemistry (non PhD)

Senior Associate Scientist: Entry-level M.S. or B.S. with <5 years experience: Senior Associate Scientist, Process Chemistry (non PhD)

Senior Scientist: Entry-level Ph.D. with <2 years experience: Senior Scientist, Process Chemistry

Principal Scientist: Ph.D with 3-6 years experience: Principal Scientist, Process Chemistry

Senior Principal Scientist: Ph.D. with 7-12 years experience: Senior Principal Scientist, Process Chemistry



From Application to Onboarding

St. Louis, Chicago, and Nashville local section Younger Chemists Committees of the American Chemical Society invite you to join them for a *free* 3-week, cross-sectional professional development series to help you navigate your job search, nail your interview, and jump-start your career. Held virtually, the series will welcome chemistry professionals from each representative local section who will lead workshops on topics organized chronologically from application preparation to interviewing to negotiating and onboarding. Sessions will last roughly an hour and take place on the evenings of May 19, May 27, and June 2, 2020. RSVP here to receive a virtual invitation to any or all of the available sessions!

Next Week's REACT Topic: Other Synchrotron Methods

Presented by: Selim Alayoglu, REACT core facility

Monday, June 1, 11am-1pm (Central Time)

Please register at: https://northwestern.zoom.us/meeting/register/tJYvdOqurjovHdx5FbCKKivF4gxDnEt6X4CI

Conducting scientific research requires the use of a vast array of instrumentation and tools. Even though we can't all be experts with every tool we use, **safe** and **effective** use of instrumentation requires practical knowledge about basic instrument components and standard experimental procedures. This weekly series will draw on the expertise of core facility experts to provide you with practical information and valuable resources about using some of the most common tools in materials and chemistry research, with a special emphasis on fluid systems.

Job Posting – Gustavus Adolphus College – Visiting Assistant Professor – General Chemistry / Inorganic Chemistry

The Department of Chemistry at Gustavus Adolphus College is undertaking a search for a full-time, one-year position of Visiting Assistant Professor in General Chemistry / Inorganic Chemistry to begin September 1, 2020. Please be assured the search is on-going despite the situation caused by the coronavirus. We expect to be teaching in-person classes on the Gustavus campus in the fall.

Primary teaching responsibilities in the fall will include General Chemistry and labs (CHE-106 - Introduction to Chemical Principles and/or CHE-107 - Principles of Chemistry). Responsibilities in the spring will include three sections of Inorganic Chemistry Laboratory. The successful candidate will also teach a one-month January Term intensive course (either CHE-108 - Chemical Thermodynamics and Equilibrium or a course determined in consultation with the department chair and appropriate to the candidate's expertise).

To apply, visit https://gustavus.edu/jobs

The Postdoc Academy for Chemistry in WCAS

Are you a postdoc looking for flexible professional development? Are you looking for a place to connect with and regularly interact with other postdocs? This opportunity was created for you!

The Postdoc Academy is a digital and in-person professional development program designed specifically for postdocs, and is now open for registration! The free online course, titled "Succeeding as a Postdoc", will begin on June 22nd. This 6-week course will help you create a rewarding experience that launches you into your chosen career path.

Register for the online course here.