#### **WEEKLY BULLETIN**

DEPARTMENT OF CHEMISTRY, NORTHWESTERN
UNIVERSITY
EVANSTON, ILLINOIS
July 20, 2020

#### **Contents**

Return to Research Guidelines

New Arrivals

BIP

Upcoming Events

Job Openings & Recruiting

For a full schedule, including Center events, please see the <u>Department Calendar</u>. 31

#### Return to Research Guidelines

Return to Research Policy

COVID-19: Return to Campus Guidelines

#### **New Arrivals**

There are no new arrivals this week.

#### **BIP**

BIP is over for the academic year and will return in the fall.

# **Upcoming Events**

# REACT virtual instrumentation seminar series: For the General User

Next Presentation Topic: Raman Spectroscopy Presented by: Selim Alayoglu (REACT) Tuesday, July 21<sup>th</sup>, 1pm-3pm (Central Time)



Please register here.

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.

### Frontiers in Nanotechnology Virtual Mini-Conference

Wednesday, July 22, 2020 1:00 pm – 5:00 pm Zoom Webinar Hosted by: Nathan Gianneschi & Chad Mirkin



There is no cost to attend.

Register Here and a link to join the conference will be sent to you by email on the day of the event.

For a complete agenda, visit iinano.org.

# Intro to Building Models Workshop NSF-Simons Center for Quantitative Biology

July 23 and 24, 2020 9:30 am – 1:00 pm CDT, Zoom

A two-day workshop featuring an interactive introduction to the considerations involved when building models, introductions to population-dynamics modeling, spatial modeling, and fitting models to data.



Instructors: Alexandria Volkening, PhD; Jonathan Desponds, PhD; Simon Freedman PhD

You will need to register in advance to attend this online workshop.

# Job Openings & Recruiting

## **NuMat Technologies Job Openings**

NuMat Technologies is currently hiring Ph.D. chemists and will be filling several positions throughout the end of the year.

There are several open positions listed on their website <u>here</u> and the position most relevant to Ph.D. chemists is <u>here</u>.

Contact information:
William Morris
NuMat Technologies, Inc.
8025 Lamon Avenue
Skokie, IL 60077
william@numat-tech.com
847-929-4186



#### **AbbVie Virtual Recruiting at NU**

AbbVie will be conducting a virtual recruiting event on August 25 from 9 to 10:30am via Zoom.

If you are interested in being considered for an interview, please <a href="mailto:ema

AbbVie will then review the submissions and select candidates with whom they would like to meet.

Inventing the future of medicine.

AbbVie Informational Session: August 25, 2020 9 – 10:30 a.m. via Zoom

Interviews to follow



abbvie

People. Passion

#### **PhD Chemist Opportunities with Momentive**

Momentive, a global leader in silicones and advanced materials is anticipating some Product Development Chemist positions to open up in their Sistersville, West Virginia location.

Mary Scarpa, Talent Acquisition Recruiter, is interested in connecting with any recent PhD recipients, Alumni, Post Graduate Researchers, etc that have an interest in working with Polyurethane Foam. Hands-on experience with PU foam is a plus.

Contact:

#### **MARY SCARPA**

Talent Acquisition Recruiter

mary.scarpa@momentive.com
+1 518.233.3991 office
+1 518.238.8147 cell

www.momentive.com



www.linkedin.com/company/momentive

Do you have news or opportunities to share in the Weekly Bulletin? Please email them to Morgan Eklund at <a href="mailto:morgan.eklund@northwestern.edu">morgan.eklund@northwestern.edu</a>

For an archive of the Department of Chemistry's Weekly Bulletins, please visit: Bulletin Archive