Return to Research Guidelines

Return to Research Policy

COVID-19: Return to Campus Guidelines

New Arrivals

There are no new arrivals for this week.

BIP

BIP will be held virtually on Fridays, 10 am to 11 am. The Zoom link will always be sent out the Wednesday before the respective seminar to the BIP listserv! Interested in giving a BIP talk or signing up to be on the BIP listserv? Email the new BIP Meisters, Zoha Syed or Megan Kaster.

Upcoming Events and News

PLU Virtual Halloween Social on Friday, October 30 at 5:00 pm

Join PLU for a for a fun virtual game night including cult classics like Avalon and Cards Against Humanity. A DoorDash gift card will be offered to those who RSVP and attend.

They’re also holding our traditional costume contest, but virtually this time to accommodate COVID guidelines. Submissions can be made until 6pm on 10/30, and the top two costumes will receive gift card prizes.

Please reach out to the Social Chairs (Zoha and Megan) at nuplu.social@gmail.com with any questions or concerns before the event. They will send the Zoom links for specific games at a later date, so keep an eye out for those!
RSVP link (available until 12pm on 10/30): https://forms.gle/pUwXkJMrMWf1xFqp6
Submissions for Costume Contest (available until 6pm on 10/30): https://forms.gle/fefNiFcK6KKJF7Co9
Main event Zoom link (10/30 from 5-7pm): https://northwestern.zoom.us/j/91071189007
3rd Annual Conference on
Quantitative Approaches in Biology
**November 19–21**
This conference is a free three-day virtual event that includes a range of activities to stimulate the cross-fertilization of ideas, professional development, and new collaborations. To register and for more information visit [https://www.qbioconference.com/](https://www.qbioconference.com/)

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**Job Openings & Recruiting**

**Tenure-track position in biochemistry at Beloit College**

Beloit College invites applications for a tenure track faculty position in biochemistry to begin August 2021. The successful candidate will hold a Ph.D. in biochemistry or related field and teach courses in biochemistry and general chemistry. Willingness to teach courses in another area of chemistry (analytical, inorganic, or physical) preferred. We especially seek candidates who have demonstrated success in working with diverse populations of students. This position is an excellent opportunity to teach in a department known for innovative pedagogy.

The successful candidate will also develop a research program related to some aspect of health, broadly defined, that engages undergraduates. This position places strong emphasis on advising undergraduate students in Biochemistry, Chemistry, and our multidisciplinary Health and Society program. The candidate will also contribute to all-college programs and serve in leadership roles in campus governance. More details can be found here:

Postdoc, PhD positions in Optical Metasurface and Nanophotonics

A postdoctoral position is available in the Cai Lab, part of the Health Technology and Engineering Institute (Tech4Health) at New York University Grossman School of Medicine (recently ranked # 4 in medical schools by ‘U.S. News & World Report’). We build new paradigms of nanotechnology for biomedical applications, including optical metasurfaces for imaging and sensing, active tunable metasurfaces, and nano-engineered biomimetic materials. Our work has been published in high-impact journals including Nature Nanotechnology, Nature Materials, NPJ Comput. Mater., ACS Nano, Nano Letters, etc. This position is immediately available, and will remain open until filled. The postdoc will receive competitive stipend, and benefits provided by the NYU School of Medicine.

Who we’re looking for
Candidates must have a PhD in engineering (electrical, mechanical, etc), optics, physics, materials science or an appropriate field. Those with expertise in optical metasurfaces (near infrared, visible), nanophotonic/plasmonic sensors, nanofabrication, are encouraged to apply. Those with hands-on cleanroom experience (e.g., e-beam lithography, RIE, SEM), a strong background in optics, optical experiments, and finite-difference time domain (FDTD) simulation are preferred. We seek candidates who are strongly motivated, open-minded, and capable of both independent and collaborative research work. Demonstrated ingenuity, productivity, communication and writing skills, and an excellent record of publications is preferred. We also have PhD student, research associate openings in related fields.

How to apply
To apply, send your CV to Dr. Haogang Cai, at haogang.cai@nyu.edu. Please include a detailed description of your research interests, a full list of publications, and names of at least two references.

Who we are
The Tech4Health Institute, NYU Langone Health’s Institute for Health Technology and Engineering, is NYU Langone’s research and development hub for new biomedical instruments and technologies. With state-of-the-art facilities in Midtown Manhattan and an advanced rapid-response engineering team, the institute connects engineers and physical scientists with clinicians and life scientists to address key unsolved problems and unmet needs in biomedicine. Immersed in the unique vibrant and innovative environment of the New York City, and one of the foremost medical schools in the world, this is an ideal place for engineering researchers to design technologies improving human health. For more information, visit the lab website at https://www.cai-labs.com/ and the institute website at https://med.nyu.edu/departments-institutes/health-technology-engineering/.
Tenure Track Position at TCNJ - Info Sessions on 12 November

TCNJ is a public, selective primarily undergraduate institution located between Philadelphia and New York City (both are about an hour away) with an enrollment of approximately 7,000 undergraduates. Their college has earned national recognition for its commitment to excellence, which includes the highest freshman retention rate (94%) and the 7th highest four-year graduation rate (76%) in the northern region of the US. In addition, TCNJ is committed to being an antiracist campus. It houses several faculty and staff affinity groups including the Minority Executive Council, Women’s Professional Network, Parenting Network, LGBTQ+ Pride, and Multicultural Greek Affinity Groups.

The chemistry department at TCNJ has a long and consistent track record in the training, teaching, professional development, and mentoring of undergraduates of diverse backgrounds. Although TCNJ is a small institution, over the past ten years they have seen an increasing demand for the chemistry major (currently at 30-35 majors per year), along with changing demographics of their majors (10% from underrepresented groups in mid 2000’s to 19% in 2009-2015). Additionally, over the past 15 years, 52% of their chemistry graduates have been women and 24% have come from other underrepresented groups. They continue to see an increase in students of color graduating from the chemistry major (5% in 2004 to 30% in 2019). Their successes in increasing representation of women and students from underrepresented groups are attributed to the development of novel programs and curricula to support all students regardless of their backgrounds. They have done this through systemic changes to create more equity in the classroom and research laboratories. While these changes began with faculty grassroots efforts, they are fortunate to now be supported by an Inclusive Excellence grant from the Howard Hughes Medical Institute. The Department has been privileged to receive several capital improvements, including the construction of a new Chemistry building that houses state-of-the-art facilities and instrumentation. As a result of these changes and efforts, significant redesign of their chemistry curriculum has resulted in improvements in course delivery, interest, and learning for students from not only underrepresented groups, but for students of all backgrounds.

Details for their faculty search, the area, TCNJ chemistry, and application details can be found at: https://chemistry.tcnj.edu/2020/10/22/assistant-professor-in-chemistry/

They are hosting informal information sessions on November 12th at 1 pm (Eastern Time) for candidates to learn more about their inclusive teaching practices, resources, and research. They will also answer questions about their current faculty search, departmental resources, and the application process. To receive an event link they request an RSVP by responding to the following survey https://forms.gle/LBqjRzKHV81ZqGGj9. They will follow up with instructions and a link to folks that sign up.
**Illumina - Open Position**

Illumina is looking for a chemist with experience in surface chemistry, nanoparticle synthesis/characterization, and bioconjugations. Based at our Headquarters in San Diego we require a Scientist to join our Research & Technology Development department as a Materials / Surface Chemist in a permanent role. As part of the Materials and Applied Surface Science group, you will play an integral role in developing new sequencing and array technologies and related applications. As the company moves fast so does the technology we use, the candidate will have to be adaptable to a wide range of techniques and methods used in life-sciences.

Visit [this page](#) for more details and to apply.

**Job announcement: Research Associate/Group Leader**

The Lab Dresden Center for Intelligent Materials (DCIM) is focused on novel materials which, as a central component of intelligent systems, feel, think and act autonomously through integrated sensory and actuator functionalities.

For more details, please refer to the following [announcement](#).

**Northwestern Chemistry**

**Research Assistant Professor for a New Lab Downtown**

Dr. Karl Scheidt, a Professor in the Department of Chemistry and Department of Pharmacology at Northwestern University, is seeking a Research Assistant Professor with expertise in chemical and molecular biology for a new translational chemistry laboratory. The Research Assistant Professor will engage in research activities focused on advancing new molecules to understand biological function and expected to pursue independent grants, research and collaborations.
This is a non-tenure, research faculty appointment for an initial period of up to three years and eligibility for renewal based on scholarly achievements and available funding. This position will be physically located on primarily on Northwestern’s Medical School campus in Chicago, IL.

Only electronic application materials will be accepted. Northwestern University is an equal opportunity, affirmative action employer and does not discriminate against qualified individuals on the basis of race, color, religion, national origin, sex, pregnancy, sexual orientation, gender identity, gender expression, parental status, marital status, age, disability, citizenship status, veteran status, genetic information, or any other protected class. Individuals from all diverse backgrounds are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

Applications should be submitted via email and sent to scheidt-ofc@northwestern.edu. Please include a cover letter detailing your research experience, CV, three representative publications, and contact information for three references. Review of applications will begin immediately.

**Minimum Qualifications: (Education and experience)**

- Doctoral degree in the area of chemical biology/molecular biology/biological sciences or a related field of study with at least 2 years of relevant postdoctoral experience.
- Strong publication record and proven potential for independent extramural funding.

**Minimum Competencies: (Skills, knowledge, and abilities)**

- Strong interpersonal and communication skills and a desire to engage in team-based research and collaboration are necessary.
- Working knowledge of chemistry is essential to integrate effectively with translational chemistry projects at the University and within Dr. Scheidt’s laboratory.
- Strong writing skills demonstrated through authorship of publications or independent grant research awards.
- Highly motivated and able to manage multiple projects and keep pace in a dynamic research environment.
About Texas Tech University
Located in Lubbock, Texas, Texas Tech University is a state-supported National Research University Hispanic Serving Institution (HSI) with a Carnegie R1: Highest Research Activity classification. It has an enrollment of more than 40,000 students and is one of the major multidisciplinary universities in the Southwest. The Lubbock metropolitan area is home to more than 250,000 people and features sunny weather and affordable housing.

Texas Tech seeks to fill the following tenure track faculty positions within the College of Arts & Sciences:

Assistant Professor in Chemistry & Biochemistry

The Department of Chemistry & Biochemistry at Texas Tech University invites applications for a tenure-track faculty position at the Assistant Professor level. This position will be in the area of organic chemistry, broadly defined. Areas of research interest could include bioorganic/medicinal, synthesis/catalysis, and polymer chemistry. A Ph.D. in chemistry or a related field is required, with postdoctoral experience preferred. The successful candidate is expected to develop an independent, well-funded research program and have a commitment to excellence in teaching at the undergraduate and graduate levels. Candidates who have very strong records of scholarship supported by extramural funding and who have the proven capacity or clear potential to bring externally sponsored research to Texas Tech University are encouraged to apply. Experience working with diverse student populations and first-generation students is highly desirable. Service duties include program-building, as well as commitment to extra-curricular activities. Service to the department, college, and university is expected.

All applications must be submitted online. Online application can be made at [http://www.texasstem.edu/careers/](http://www.texasstem.edu/careers/). Applications must include a curriculum vitae, a statement of current and proposed research, a statement of diversity and inclusion, and a teaching philosophy. Applicants must also arrange to have three confidential letters of recommendation sent on their behalf to Faculty Search Committee, Department of Chemistry & Biochemistry, Texas Tech University, Box 41061, Lubbock, TX 79409-1061 (chemistry@ttu.edu). Evaluation of applications will begin on October 30, 2020 and continue until the position is filled.

As an Equal Employment Opportunity/Affirmative Action employer, Texas Tech University is dedicated to the goal of building a culturally diverse faculty committed to teaching and working in a multicultural environment. We actively encourage applications from all those who can contribute, through their research, teaching, and/or service, to the excellence and diversity of the academic community at Texas Tech University. The university welcomes applications from minorities, women, veterans, persons with disabilities, and dual-career couples.
Do you have news or opportunities to share in the Weekly Bulletin? Please email them to Morgan Eklund at morgan.eklund@northwestern.edu

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