

# Laboratory Research Experience Program

July 06 - August 14, 2020



## About the Program

Through Dean Douglas S. Clark and the College of Chemistry, Professor Omar M. Yaghi, Professor Peidong Yang designed a laboratory research experience program, in which participating scholars are exposed to graduate student level research. This is a laboratory-intensive program that seeks to prepare highly qualified emerging scholars for doctoral studies. Through this program, you will learn to think independently, process advanced concepts and apply theory, effectively communicate and substantiate your ideas to others, and build group dynamic skills while being mentored through the research modules.





The Laboratory Research Experience Program distinguishes itself from other research-based programs in the following aspects:

Brought to you by the TOP RANKED chemistry program in the world. The Laboratory Research Experience Program is administered and delivered by the College of Chemistry at UC Berkeley and is taught by its own globally ranked faculty.

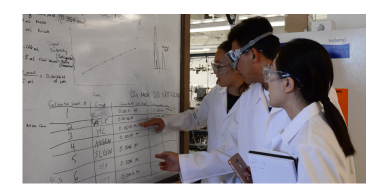
Training in ACTION. As a participating scholar, you will gain hands-on practical experience on advanced techniques, including, but not limited to, X-ray diffraction, electron microscopy (SEM and TEM), photoluminescence microscopy, gas adsorption, and nuclear magnetic resonance spectroscopy.

Combines general knowledge with cutting edge research. Participating scholars will perform cutting edge research that parallels the research that is done at UC Berkeley and at the Lawrence Berkeley National Laboratory.

Provides invaluable insight into graduate school life at UC Berkeley. The program is designed to mirror life in graduate school - everything from experimental design to collaborative experimentation. Participating scholars will also attend weekly seminars provided by UC Berkeley faculty and mingle with current UC Berkeley students to solicit their advice on the graduate school application process and to get a better sense of graduate school life.

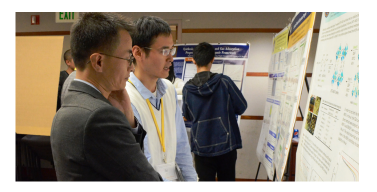
Continuous interaction with Berkeley professors and students. Continuous interactions will better inform UC Berkeley professors and mentors when writing recommendation letters.

## **Program Highlights**



#### **Gain Research Experience**

In UC Berkeley's world class laboratories, you will gain hands-on, practical experience in performing cutting edge research. You will be trained like a professional chemist and will utilize state-of-the-art instrumentation.

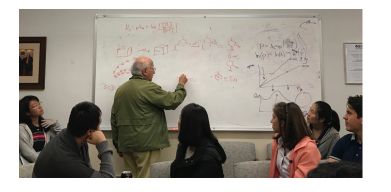


#### Berkeley Emerging Research Scholars Symposium

At the culmination of the research experience, you will present your work at the Berkeley Emerging Research Scholars Symposium. The entire College of Chemistry is invited to attend; in which you will showcase the skills you acquired.

## Weekly Seminars from Distinguished Scholars

Weekly seminars from distinguished UC Berkeley professors will allow you to engage in scientific discussions and learn more about the research being conducted on campus. Lunch outings after the seminars provide you with the opportunity to foster a relationship with these professors.



#### **Build your Professional Network**

Successful completion of the program will earn you a certificate signed by the Dean of the College of Chemistry. Additionally, through building strong relationships with UC Berkeley professors, you will earn letters of recommendation for your graduate school application.













### **Participating Faculty**

#### Omar M. Yaghi

James and Neeltje Tretter Chair Professor of Chemistry
Pioneer in the science of building chemical structures from
molecular building blocks; a field referred to as reticular
chemistry.

#### **Peidong Yang**

S. K. Angela Chan Distinguished Professor of Energy; MacArthur Genius Award Recipient

Researches materials chemistry, inorganic chemistry; specifically, low-dimensional nanoscopic building blocks to assemble complex architectures with novel electronic and photonic properties.

#### Ting Xu

Professor of Chemistry & Materials Science and Engineering Research aims to generate hierarchical functional soft materials using synthetic polymers, peptides and proteins, small organic molecules and nanoparticles as building blocks and focuses on the fundamental understanding of the physics behind assembling these nanostructured materials.

#### F. Dean Toste

Gerald E. K. Branch Distinguished Professor of Chemistry Organic and organometallic chemistry are employed in the development of new synthetic methods, enantioselective catalysts and strategies for the synthesis of natural products.

#### Kristie A. Boering

Professor of Earth and Planetary Science; Lieselotte and David Templeton Professor of Chemistry

Research lies in atmospheric chemistry and transport. Specifically, the chemistry and mass transport in Earth's and extraterrestrial atmospheres are studied through kinetics and photochemistry experiments.

#### Markita Landry

Assistant Professor of Chemical & Biomolecular Engineering

Research lies at the intersection of single-molecule biophysics and nanomaterial-polymer science to develop new tools to probe and characterize complex biological systems. In particular, near-infrared emitters (fluorophores, zero-dimensional, and one-dimensional nanomaterials) provide emission wavelengths that are maximally permeable to biological materials.

#### Kristin Persson

Associate Professor, Dept. of Material Science & Engineering

Research focuses on studying the physics and chemistry of materials using atomistic computational methods and high performance computing technology

Nobel Laurerate, Invited Speaker to be announced

## **Laboratory Research Experience Curriculum**

#### Week 1: Investigation of Superacidity using Metal-Organic Frameworks with Applications in Catalytic Organic Transformations

- Superacidity and acid-base chemistry
- 'Crystals as Molecules': Post-synthetic modification
- Inert atmosphere synthetic techniques
- Hammett indicator analysis
- Heterogeneous catalysis for petrochemical refining
- Mass spectrometry characterization techniques

## Week 2: Fabrication, Characterization, and Modification of Next Generation Batteries

- Fabrication of next generation batteries
- Hands-on use of electrochemical workstation and battery analyzer
- Developing new strategies to improve battery performance

#### Week 3: Harvesting Water from Air

- Synthesis of different metal-organic frameworks for water sorption on larger scales
- Characterization of the respective materials (nitrogen sorption, water sorption isotherm, etc.)
- Water harvesting with synthesized materials using Berkeley's sun

## Week 4: Tailoring the Activity and Selectivity of Nanocatalysts Using a Size Tunable Synthesis

- Colloidal synthesis of varying sized nanoparticles
- Hands-on use of UV-Vis absorption, powder X-ray diffraction, and transmission electron microscopy for structure and size estimation
- 'Determining nanocatalyst selectivity using nuclear magnetic resonance spectroscopy for products identification and auantification
- Using nano-design to meet an efficiency target in catalysis

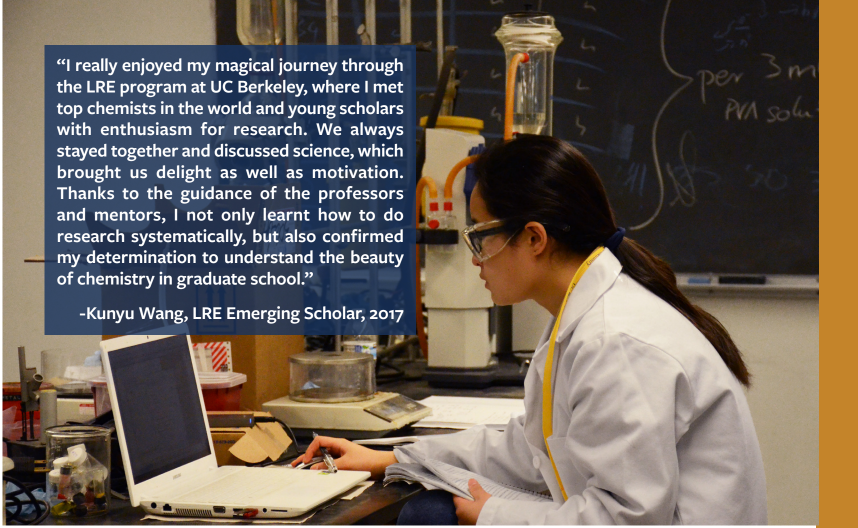


## Week 5: Covalent Chemistry Beyond the Molecule: Covalent Organic Frameworks

- Computational modeling of extended structures
- Hands-on optimization of solid-state COF synthesis
- Powder X-ray diffraction and structure determination
- Surface area and pore size distribution analysis
- Spectroscopy characterization (NMR and FT-IR) and thermal gravimetric analysis

#### Week 6: Effective Communication, Better Science

- Keys to success in publishing high impact scientific results
- How to effectively communicate your results via oral and poster presentations
- College of Chemistry graduate student shadowing
- Lawrence Berkeley National Laboratory tour (Advanced Light Source and Molecular Foundry)
- Poster presentation at the Berkeley Emerging Research Scholar Symposium



## Eligibility

Undergraduate students (sophomore, junior, or senior standing) from the US and abroad are encouraged to apply and participate in the program. Those accepted must have taken both general and organic chemistry (with accompanying laboratory classes). Successful applicants will be among the top 10% of their respective class and must demonstrate fluency in English. Please note that this is a highly selective program.

## **Course Details**

The Laboratory Research Experience Program will take place through the College of Chemistry on the historic UC Berkeley campus. This program is <u>held every summer</u> for a six-week duration.

Program tuition includes all laboratory and course materials, instrument and research facilities use, seminars, daily meal, UC Berkeley "swag", and end-of-the-program research posters.

Admission is rolling, applications will close once 28 scholars are accepted into the program. For more information regarding dates, tuition fees, and application visit our website: globalscience.berkeley.edu/bers/fre



## Contact Us

For questions about the Laboratory Research Experience Program, please contact us:

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Or visit our website at: globalscience.berkeley.edu/bers/lre

## College of Chemistry

UNIVERSITY OF CALIFORNIA, BERKELEY

In Partnership with

