## **Laboratory Research Experience**



### 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
- Distinguished Scholar Seminar: Professor Kristie Boering

#### 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
- Distinguished Scholar Seminar: Professor Ting Xu

#### 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
- Distinguished Scholar Seminar: Professor Markita Landry

#### 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 quantification
- Using nano-design to meet an efficiency target in catalysis
- Distinguished Scholar Seminar: Professor Kristin Persson

#### 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
- Distinguished Scholar Seminar: Nobel Laureate invited speaker, to be announced

#### 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)
- UC Berkeley campus tour
- Poster presentation at the Berkeley Emerging Research Scholar Symposium
- Distinguished Scholar Seminar: Professor F. Dean Toste

Scholars who complete the entirety of the six-week Laboratory Research Experience program will earn a Certificate of Completion from UC Berkeley's College of Chemistry signed by Dean Douglas Clark. Scholars will also earn a letter of recommendation for their graduate school application written by a College of Chemistry faculty member.

