Department of Chemistry and Biochemistry

Research Celebration

Wednesday, November 9, 2022, 5:00 – 7:00 pm
Physical Science Building 3rd floor

Research Areas:
- Molecular biological probes and fluorescence microscopy
- Energy storage and electrochemical catalysis
- Coordination chemistry for sensing and imaging applications
- Computational discovery of materials for catalytic reactions
- Zinc metallobiochemistry and Bacterial carbon metabolism
- Supramolecular assembly: synthesis of mechanically interlocked molecules
- Organic synthesis of basket-shaped molecular containers
- Synthesis of organic materials

Important reasons why you should stop by:
✓ Find out about research projects within the department!
✓ Great opportunity to meet Chemistry & Biochemistry students and faculty!
✓ Find out about your future fame and glory: publications, presentations, scholarships!
✓ Learn about exciting science!