The University of Utah Department of Chemistry is generally ranked among the top 15% of all chemistry departments around the country.

Our faculty are:
- federally funded
- internationally recognized
- journal editors
- entrepreneurs
- orchestrating transformative scientific research
- passionate about teaching

Opportunity

The University of Utah NSF REU Summer 2019
National Science Foundation Research Experiences for Undergraduates

The University of Utah
Department of Chemistry
315 South 1400 East
Salt Lake City, UT 84112
www.chem.utah.edu
Join undergraduates from colleges and universities across the United States. Engage in **full-time, cutting-edge research** on a project of your choice from May 28th-August 2nd, 2019.

The program includes:
- Stipend of $5,000
- Travel allowance
- Room and board (for non-local REUs)
- Training and Research
- Weekly luncheon seminars
- Activities with other U of Utah REU programs
- Outdoor adventures in the spectacular Wasatch mountains
- Culminating symposium

Areas of research:
- Bioelectrocatalysis
- Biophysics/Structural biology
- Biosensors
- Catalysis
- Chemical biology
- Drug design
- Electrochemistry
- Epigenetics
- Fuel cells
- Interfacial chemistry
- Magnetic materials
- Mass spectrometry
- Natural products
- Photonics
- Polymers and nanomaterials
- Spectroscopy
- Surface chemistry
- Sustainable Energy
- Synthetic Chemistry
- Chemical physics
- Theoretical chemistry

Contact Persons:
Professor Janis Louie
louie@chem.utah.edu

Professor Jon Rainier
rainier@chem.utah.edu

Apply online at:
www.chem.utah.edu

Submit your application **before/on January 31st, 2019** to receive full consideration

Step one: Imagine. Step two: Do. Opportunity awaits. All things are possible at a place we call Imagine U.