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
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 30th-August 4th, 2017.

The program includes:
- Stipend of $5,000
- Travel allowance
- Room and board
- 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

**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 February 15th, 2017** to receive full consideration

**Step one: Imagine.  Step two: Do.** Opportunity awaits. All things are possible at a place we call Imagine U. The University of Utah.