

Catalysis & Surface Science • Computational & Molecular Design • Environmental • Fuels •
Geochemistry • Inorganic/Organometallic • Laser Spectroscopy • Mass Spectrometry •
Microbiology • NMR Spectroscopy • Polymers and Materials • Separations

Where can you study all of these areas in Colorado?

In the Department of Chemistry & Geochemistry at the

Colorado School of Mines

A University of Science and Technology

Our graduate programs emphasize interdisciplinary approaches to solving real-world problems such as alternative fuels, biodetection, acid mine drainage remediation, and water quality assessment, to name a few. Students and faculty work alongside other departments campus-wide and with government agencies such as the National Renewable Energy Laboratory (NREL) and the United States Geological Survey (USGS) to develop solutions for a sustainable environment.

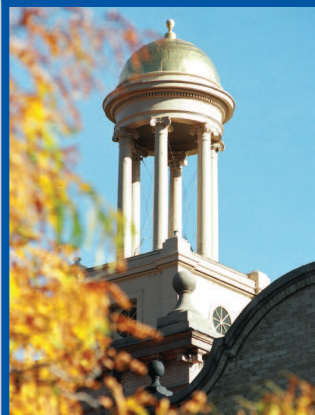
Visit with our faculty and students to learn more about Green Chemistry research opportunities at Mines. We have an exciting future that we would like to share with you!



- **Competitive Stipends**
- **Small class size, accessible research faculty, high retention rates**
- **Offering MS and PhD degrees in Applied Chemistry and Geochemistry**



Eric Wunrow/CTO



Golden, Colorado • www.mines.edu/academic/chemistry/