

About Logan, Utah

Utah State University is situated in a mountain valley in northern Utah. Logan offers a diversity of cultural activities and religious affiliations.

It also offers world-class recreation year-round, with Logan Canyon minutes away from campus.

Learn about Logan and the surrounding Cache Valley by visiting the following websites.

- usu.edu
- explorelogan.com
- cachechamber.com
- loganutah.org
- cachecounty.org
- loganutah.org
- skithebeav.com
- skicherrypeak.com
- cvtdbus.org



Utah State University
CHEMISTRY & BIOCHEMISTRY DEPARTMENT

Graduate Programs

Department of Chemistry and Biochemistry

Why Utah State?

We pay you!

All graduate students receive an assistantship which includes:

- \$25,000/year
- Full tuition
- Health Insurance

The cost of living in Logan is 12% lower than the United States national average.

We are nationally recognized

The faculty members within the Department of Chemistry & Biochemistry have a strong presence in their respective research communities. Each has worked globally to solve problems involving cancer cells, gene mutation and the feasibility of growing crops on Mars.

We rank in the top quarter of departments nationwide in publication and literature citations.

Our students do cutting-edge research and are published in peer-reviewed journals.

"USU has provided me with unique opportunities to grow as a scientist."

*Rhesa Ledbetter,
Biochemistry, 2018*



Individual Attention

Graduate students pursue their thesis research in smaller research groups at USU than in large departments at bigger universities. You will have regular laboratory contact with your research advisor.

Focus on your Career Program

This program offers mentoring, workshops, lecture series, empowering opportunities to fine tune future career paths with meaningful experiences in: Research, Industry, Teaching or Entrepreneurship.

How do I apply?

Apply online at chem.usu.edu

Required documentation include:

- Statement of Purpose
- Three Letters of Recommendation
- Official Transcripts and Degree Certifications from all Institutions attended
- General Exam (GRE) Test Results: 40th percentile minimum scores
- 3.0 or Higher GPA on your last 60 semester or 90 quarter credits

International Students from non-English speaking countries must submit results of the English Language Test from one of the tests:

TOEFL score 79 or IELTS minimum 6.0

Questions

Contact the Department of Chemistry & Biochemistry by emailing chemgrad@usu.edu.

You may also call +1.435.797.1618 or visit our website at chem.usu.edu