

Application

(No Fee Required)

Graduate Teaching and Research Assistantships in the Department of Chemistry, University of Utah

This applications should be completed (**all fields are required**) and mailed to:

Graduate Admissions Committee
Department of Chemistry
University of Utah
315 South 1400 E. Rm. 4404 HEB
Salt Lake City, UT 84112

Date

Semester applying to begin Graduate Program (check one only): Fall (Aug.) Spring (Jan.) Year

Students are normally admitted in the Fall semester, but Spring admission is sometimes possible.

Degree Sought: Ph.D. M.Sc.

Main Research Interests Area (can check more than one box): Analytical Biological Inorganic Materials Organic Physical

1. Name: Last First Middle

2. US Citizen: Yes No Country

3. Contact Address:

Street

City

State

Country

Zip or Postal Code

4. Telephone no. day evening

5. E-mail address:

6. Please list all colleges attended, dates, degrees, cumulative grade point averages, and science-only grade point averages. (Official transcripts should be sent directly by colleges attended.)

School	Dates	Degree	Cum. GPA	Science GPA
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7. Please list the scores and percentiles for the GRE and TOEFL (TSE if available), the language test(s) only if required. (Please attach a photocopy of the scores and have originals sent directly to the Dept. of Chemistry).

GRE date: Verbal: Quantitative: Analytical: Chemistry:

TOEFL: Date taken: TSE: Date taken:

Please, feel free to attach any additional information if the space provided below is not sufficient

8. Scholastic honors and achievements:

9. List any scientific publications:

10. Give names and contact information of three persons well acquainted with you and your work that you are asking to write letters of recommendation on your behalf. (The persons recommending you should send letters directly to the Admissions Committee.)

- 1.
 - 2.
 - 3.

11. List any student(s) you know from your institution who attended graduate school at the University of Utah in Chemistry.

12. Describe any past teaching experience:

13. Please list the names of at least three specific professors at Utah whose research interests you:

14. Describe any previous research experience or training you have had in chemistry:

15. In 2–3 concise paragraphs, describe your reasons for pursuing an advanced degree in chemistry and your ultimate professional goal. Include any special qualifications or other information pertinent to your application.

Signature