Gary L. and Ann S. Crocker Science House

A special opportunity for ACCESS students for the summer term!

Located in Officers Circle, Fort Douglas, the Gary L. and Ann S. Crocker Science House is one of the University’s premier student residences, comfortably furnished with modern amenities. Students value the intellectual atmosphere that results from the community of scholars in residence.

- The Gary L. and Ann S. Crocker Science House accommodates 12 student residents in four double rooms and four single rooms.
- Beautiful architecture, classic interiors, and a fully furnished, quiet, comfortable living space.
- Gary L. and Ann S. Crocker Science House traditions include activities that are intellectually stimulating, academically enhancing, service-oriented, and fun!
- Residents must contract with Housing & Residential Education (HRE) for their residence and required meal plan. Contact HRE for room and dining rates at (801) 587-2002 or www.housing.utah.edu.

How to Apply

Online applications will be available by mid-December at the College of Science website, www.science.utah.edu. Application deadline in mid-February.

For more information, call or write to:
University of Utah
College of Science
1430 E. Presidents Cir. Rm. 220
Salt Lake City, UT 84112-0140
(801) 581-6958
(801) 585-3169 (FAX)
office@science.utah.edu
www.science.utah.edu

Rosemary Gray, ACCESS Program Director
Lisa Batchelder, ACCESS Program Coordinator
Benefits of the ACCESS Program

- More than forty awards of $3,500 each program year.
- Does not conflict with most University scholarships.
- Integrated summer science course designed to introduce you to faculty, facilities, and laboratory techniques in biology, chemistry, mathematics, and physics.
- Research laboratory placement for one semester of your freshman year.
- Networking with current and former ACCESS students and university researchers.
- A jump start on your college experience, familiarizing you with the campus and its services.
- Prestigious housing opportunity in the Gary L. and Ann S. Crocker Science House on Officers Circle, Fort Douglas.

ACCESS Activities

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<th>Month</th>
<th>Event</th>
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<td>May</td>
<td>ACCESS Orientation</td>
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<tr>
<td>June &amp; July</td>
<td>Summer science course</td>
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<td>July</td>
<td>Annual ACCESS BBQ</td>
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<tr>
<td>September</td>
<td>Fall survival meeting</td>
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<tr>
<td>October</td>
<td>Research meeting</td>
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<td>November</td>
<td>Science Day at the U</td>
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<td>December</td>
<td>Research lab placement</td>
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<td>Follow up lab placement</td>
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<td>March</td>
<td>Spring survival meeting</td>
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<td>April</td>
<td>Year-end celebration</td>
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ACCESS Program Description

ACCESS exists to increase the retention of women in science and mathematics.

You will attend a seven-week integrated science course designed specifically for the ACCESS program during the summer before your first year at the University of Utah, which can be applied to your general education requirements. Different subjects are taught each week by faculty from the four departments in the College of Science. You will be graded on your weekly lab reports, written with your group (averaging three people).

During the spring semester, you will be awarded a research position in one of hundreds of laboratories available across campus, based on your interests.

Throughout your ACCESS year you will participate in a number of meetings and get-togethers to discuss your experiences and engage in science-oriented activities. You will then be an ACCESS alumna, always part of a growing network of supportive, collaborating science professionals!