



[Home](#) / [Student Life](#) / [Internships, Research and Professional Development](#) / [Research](#)

Barrett works with all of the schools and colleges at ASU to identify and match students with research opportunities. As early as the first year in Barrett, students are able to secure undergraduate research opportunities in multiple fields of study.

For those students seeking a research position, we encourage you to take advantage of the following resources:

- Read the most current research positions messaged over the Honors-L listserv and posted below.
- Talk to other students within Barrett to learn what opportunities they have obtained during their Honors experience, and attend various information sessions hosted by Barrett and your respective college.
- Speak with your Honors advisor about earning Honors credit for your research experiences.

Research Funding

Barrett has funds available to support research and research-related activities. Up to \$750 is available to support work on the Barrett honors thesis or creative project. In addition, students can receive up to \$750 for other research or creative activities including travel to a national, professional meeting to present research and creative work. Thesis and Creative Project Funding is handled separately from Research Funding.

Mayo Clinic Special Research Student Appointment

The Mayo Clinic Special Research Student appointment is intended to provide a meaningful research experience to students considering a career in biomedical research and to expose them to the educational opportunities at Mayo for prospective candidates to the biomedical sciences Ph.D. and M.D.-Ph.D. programs. This appointment will offer on-going research opportunities for independent study course credit to students considering a career in biomedical research. Mayo Clinic investigators will also obtain first-hand knowledge about potential Mayo Graduate School candidates before they apply.

The application period for the Fall 2017 Semester is now open. Applications are due May 12, 2017. [Click here to apply.](#)

Barrett Fellows @ CLAS Centers

The College of Liberal Arts and Sciences and Barrett, The Honors College offer an exciting program -- **Barrett Fellows @ CLAS Centers** – for Barrett students to do research and community outreach with ASU faculty. Barrett students who have completed their first year and wish to engage in research and community outreach through the activities of one of the CLAS research centers/institutes may apply for an unpaid, semester-long or year-long fellowship.

[Internships](#)

[Research](#)

Current Opportunities

By Title

Research Category

<u>Title</u>	<u>Organization Name</u>	<u>Location</u>
<u>Speech and Brain Research</u>	Speech and Hearing Science	COOR, Tempe
<u>Information processing by ant colonies</u>	School of Life Sciences	Tempe
<u>Student-athletes and Psychology</u>	College of Integrative Sciences and Arts, Department of Counseling and Counseling Psychology	TEMPE Lab (Payne Hall 446B) on the ASU Tempe Campus
<u>Memory and Attention in Young Military Veterans with and without Brain Injury</u>	Dept of Speech and Hearing Science, College of Health Solutions	Coor Hall, Tempe Campus
<u>Advanced Research Experience Seminar (ARES) in Speech and Hearing Science</u>	Speech and Hearing Science	Tempe Campus, Coor Hall
<u>Paid Internships at the Center for Asian Research</u>	The Center for Asian Research at ASU	Tempe Campus
<u>Research Assistant</u>	ASU Department of Psychology	ASU Tempe Campus
<u>Student Athletes and Psychology</u>	College of Integrative Sciences and Arts, Department of Counseling and Counseling Psychology	TEMPE Lab (Payne Hall 446B) on the ASU Tempe Campus
<u>Ant Communication Research</u>	Biology Dept.	ISTB1, Room 303, Tempe Campus
<u>Computer-aided diagnosis, therapy and surgery</u>	Department of Biomedical Informatics	Department of Biomedical Informatics, Arizona State University; Johnson Research Building, Mayo Clinic Arizona 13212 East Shea Boulevard, Scottsdale, AZ 85259
<u>Nutritional Decision-Making in Ants</u>	School of Life Sciences	ISTB1, Room 303, Tempe Campus
<u>Kidness in Development Spinrad/Eisenberg Lab</u>	Sanford School of Social and Family Dynamics	Sanford School of Social and Family Dynamics
<u>From gene to brain to communication</u>	Speech and Hearing Science	Tempe

Title	Organization Name	Location
The Bridges Program	Department of Psychology	Main campus; Tempe Elementary School District; Scottsdale Unified School District
Simulation Software for CubeSat Dynamics and Control	School of Earth and Space Exploration	Tempe, ISTB4

[Printer-friendly version](#)



[Contact Us](#)



[Contribute](#)

Academics ▼

Connect ▼

Impact ▼

ASU is #1 in the U.S. for Innovation

Copyright & Trademark

Accessibility

Privacy

Jobs

Emergency

Contact ASU