

Neuroscience PhD Program



At the University of Utah, we're training passionate and well-rounded scientists to become the next generation of leaders.

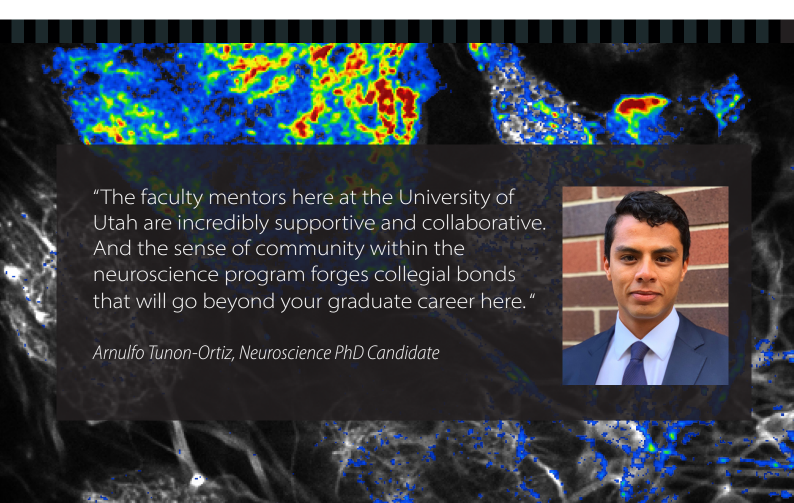
About the Program

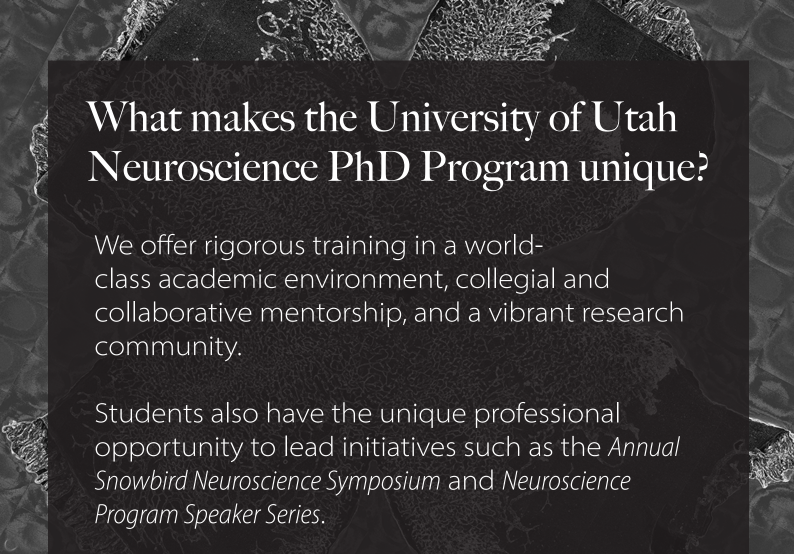
Founded in 1986, the University of Utah's Neuroscience PhD Program is an interdepartmental graduate program designed to provide predoctoral students with a broad-based training in neuroscience disciplines.





- Over 80 participating faculty from 26 departments, offering a wider choice of mentors than is available in a conventional department
- For students who graduated between 2008-2014, 98 percent are in science-related positions
- Full tuition, living stipend and health benefits; affordable cost of living





Learn more or apply at neuroscience.med.utah.edu.

Completed applications must be received by December 1 for entrance to the fall semester. **Application is free, GRE not required.**



Have a question? Talk with our recruitment chair.

To schedule a virtual meeting, email Jim Heys, assistant professor of neurobiology, at jim.heys@neuro.utah.edu.

Message from the Director



Dear Prospective Student,

Thank you for your interest in the Interdepartmental Program in Neuroscience at the University of Utah. Neuroscience research is rapidly expanding and we are excited to be in the midst of it as Salt Lake City is the hub of research in the Mountain West region. Diversity is essential for personal and scientific growth. Thus, we wholeheartedly embrace, support,

and encourage a kind, diverse, and inclusive community.

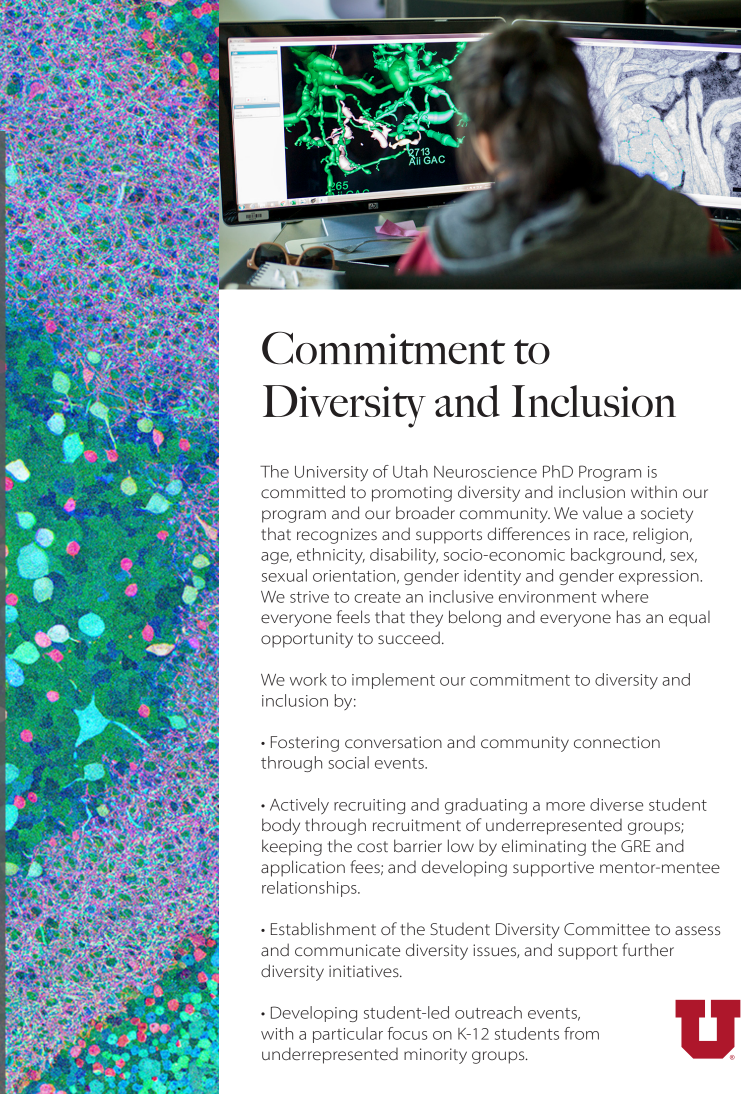
The primary mission of our program is to mentor and train the next generation of world-leading scientists. Academically, our goal is to provide a broad-based neuroscience education in the first year through a combination of classes, lab rotations, critical thinking and writing experiences. Once you join a thesis lab, you will develop a deep expertise in your chosen field of study. With over 80 faculty from 26 departments, students have the opportunity to train with world leaders in molecular, developmental, systems, or cognitive neuroscience. Moreover, basic and translational approaches and collaborations are common (and encouraged!) at Utah.

The research environment at Utah is student-focused. Students receive top notch mentoring and hands on experience in world class research labs. Our students also shine beyond the bench. You will gain leadership experience by organizing retreats, seminars, and outreach events and science communication experience through talks, seminars, and writing workshops. In sum, we care about your success and aim to foster scientific excellence while promoting diverse career paths and a gratifying work-life balance.

If you would like more information about our exciting program, please contact our program manager Nicole Caldwell at nicole.caldwell@neuro.utah.edu.

Good luck with your application!

Megan Williams Ph.D.
Associate Professor and Thomas N. Parks Endowed Chair
Department of Neurobiology
Director, Interdepartmental Program in Neuroscience
University of Utah





Why Utah?

Salt Lake City is a wonderfully livable city, combining the amenities of a large metropolitan area with the ease of a small town. Salt Lake's symphony, ballet, theatre and film scenes delight audiences year-round. Sports fans thrill to hockey, baseball, and professional basketball. Outdoor enthusiasts find hiking trails a mere five minutes from downtown. And, no matter which activity you choose, there's a pub, bistro, restaurant, or café ready to complement the event.



