Are you excited about applying fundamental biological knowledge, data science, and computation to solve problems like climate change, environmental sustainability, or maintaining a global food supply? Are you curious about how plants, microbes, and insects interact to shape the function of natural and managed ecosystems?

If so, Building Resources for InterDisciplinary training in Ecosystem Sciences (BRIDGES), UArizona’s “Ecosystem Genomics” graduate training program is for you!

INTEGRATE ecological, evolutionary, environmental, climate, and atmospheric sciences to address pressing global issues.

BECOME AN EXPERT with tools ranging from molecular sequencing to remote sensing to ‘big data’ informatics in wild or agricultural systems.

DEVELOP professional skills and enhance your abilities to communicate, collaborate, and work across disciplines.

GROW as part of a diverse team with internships, community activities, mentorship, transdisciplinary training, and outreach opportunities!

Are you eligible? Visit our website to learn about traineeships (for all graduate students) and funded fellowships (for US Citizens/Permanent Residents).

Applications are due December 3, 2021, but they will be considered on a rolling basis if space and funding is available.

Learn more: https://BRIDGES.arizona.edu
Contact: Heather Ingram at BRIDGES.NRT@gmail.com

On the traditional lands of the Tohono O’odham and Pascua Yaqui peoples