

YOUR SCIENTIFIC BREAKTHROUGH STARTS HERE

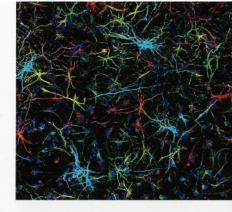
- A central location for research at the intersection of modern molecular, classical and quantitative genetics; genome and cell biology; biomedical sciences; population genetics; evolutionary biology; bioinformatics; and systems biology
- An unparalleled destination to manipulate genes of interest in a broad array of systems using bioinformatics and computational approaches to biology
- A unique seminar series that enables you to invite and host prominent scientists with whom you have become familiar during your research
- An extraordinary opportunity to present your research at national and international conferences, broadening your expertise, and building your network

DEGREES

The Genetics, Genomics and Bioinformatics Program is a multidisciplinary Ph.D. program. Students have access to state-of-the-art facilities including:

- Institute for Integrative Genome Biology
- Center for Plant Cell Biology
- Bioinformatics Core
- Center for Disease-Vector Research
- Microscopy and Imaging Centers
- Analytical Chemistry Instrumentation Facility
- New Transgenic Plant Growth and Insectary Facilities





FINANCIAL AND GRANT SUPPORT

All Ph.D. students in the department receive generous financial support through fellowships, research assistantships, training grants, and teaching assistantships.

CONTACT US

Toll free: 800-735-0717 Email: ggb@ucr.edu Web: ggb.ucr.edu

