NC STATE UNIVERSITY

Genetic & Genomics **SCHOLARS**

AN INNOVATIVE GRADUATE TRAINING PROGRAM

The NC State Genetics & Genomics Scholars program prepares future scientists for cutting-edge, interdisciplinary research across the life sciences. The umbrella program engages early PhD students in foundational training in genetic concepts, genome-scale techniques, effective collaboration, and professional development.

APPLY FOR 2021 | ggi.ncsu.edu/graduate-program/admission-process







Education & Training

- · Innovative curriculum
- Professional development
- · Access to state-of-the-art facilities
- Lab rotations & collaborative research opportunities from 27 departments across the university

Community Building

- · Vibrant cohort-focused graduate student community
- · Diverse career support via a network of industry partners and programs in policy and education

Funding

- 15 competitive fellowships for graduate students, including stipend tuition and benefits
- Access to NC State's Graduate Student Support Plan (GSSP)

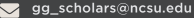
Affiliated PhD Programs

Biochemistry • Biology • Biomathematics Crop Science • Comparative Biomedical Sciences Entomology • Fisheries, Wildlife & Conservation Biology • Forestry & Environmental Resources Functional Genomics • Genetics • Horticultural Science • Marine Earth & Atmospheric Sciences Microbiology • Plant Biology • Plant Pathology Toxicology • Contact us for more details.

Martha Burford Reiskind

Director of the GG Scholars Program Office: Thomas Hall 1510B Email: mbreiski@ncsu.edu











@NCStateGGIGrad