Genetics, Ph.D.

Learning Outcomes
The Ph.D. in genetics will:

• develop students’ ability to learn relevant literature, and to design and complete successful experiments with rigor and reproducibility;
• develop students’ ability to communicate concepts, present and publish scientific data, and interact with diverse audiences;
• facilitate students as they acquire teaching skills and develop teaching effectiveness in the classroom and in the laboratory; and
• prepare students for diverse careers in the discipline.