

LEARNING GOALS for research in genetics –

After the semester, students should be able to:

Practice responsible laboratory practices (safety, following a schedule and putting in time and effort) – 20%

Contribute to a laboratory team (lab meetings, PI meetings, general scientific interactions) – 20%

Communicate in a scientific setting (write a proposal (beginning) and summary (conclusion) and present in lab meeting) – 20%

Relate a "big picture" research goal to an individual research your project – 20%

Successfully collect data and interpret results – 20%

GRADING IS PROPORTIONAL TO ACCOMPLISHING THESE GOALS