Plant Biology Minor:
Students can earn the Plant Biology Undergraduate Minor by completing the necessary prerequisites and required courses. Whether under the quarter or semester system, the minor program must be approved by a Plant Biology faculty advisor from the Department of Molecular Genetics. Students who will begin the Plant Biology minor under the quarter system and graduate under the semester system should contact their Plant Biology faculty advisor for specific advice on completing the minor under the semester system.

Required Prerequisites:
- Biology 1113 and 1114
- Chemistry 1210 and 1220
  (Honors or more advanced versions of these prerequisites may be substituted)

Required Core Courses:
- Molecular Genetics 3300

Elective courses (must total at least 11 semester credit hours):
- Molecular Genetics courses: 3436, 4503, 5193, 5194, 5601 or 5602, 5630, 5643, 5735, 6625
- In order to count toward the Plant Biology minor, MOLGEN 4503, 4998, 4998H, 5193, and 5194 must be carried out in a Plant Biology laboratory and/or on a plant topic. Lab classes 5601 and 5602 must contain a plant module to count towards the Plant Biology minor.
- Up to 3 semester credit hours of MOLGEN 4998 (or 4998H) Undergraduate Research and/or 4999 (or 4999H) Thesis Research can count towards the Plant Biology minor.
- No more than 3 semester hours graded as S/U can count toward the minor.
- Other elective courses may be substituted with permission of advisor.