

Soil & Crop Sciences Department

<http://soilcrop.tamu.edu>

Undergraduate Advisors

LeAnn Hague
leann.hague@tamu.edu
(979) 845-6148

Taylor Atkinson
taylor_atkinson@tamu.edu
(979) 845-6148

REQUIREMENTS FOR A MINOR IN PLANT BREEDING

The College of Agriculture and Life Sciences requires a grade of **C or better** in any course used to fulfill the requirements of a minor. The minor requires 15 hours of course work and students must have and maintain a 2.75 GPA.

The following courses are required:

SCSC 304
GENE 310 (GENE 301 may be substituted)

An additional 9 hours must be taken from:

SCSC 311-Principles of Crop Production
SCSC 301-Soil Science
SCSC 410-International Agricultural Systems
SCSC 305-Production Agricultural Experience
SCSC 402-Crop Stress Management
SCSC 411 (GENE OR MEPS 411)-Biotechnology in Crop Improvement

Steps to declare a minor:

1. Meet with your departmental academic advisor to discuss minor options and how these courses may apply to your specific degree plan. Your advisor can “apply” the minor request to your degree plan record. The minor abbreviation for your advisor to add is “PLBR.” No permission from the Department of Soil and Crop Sciences is needed.
2. You may wish to meet with an academic advisor from the Department of Soil and Crop Sciences to discuss courses for your particular interest area and proper course sequence.
3. When you have completed the classes for your minor (with grades of “C” or better in all courses) it will be recognized on your transcript at graduation. If you wish to terminate your minor, you must discuss this with your academic advisor prior to your graduation semester.