Crop Science Minor

To earn a Crop Science minor, students must complete the following courses to total 27 credits:

Requirements:

_____ CROP 200. Crop Ecology and Morphology (3)
_____ CROP 300. Crop Production in Pacific Northwest Agroecosystems (4)

_____ SOIL 205. Soil Science (4)

or

_____ CSS 305. Principles of Soil Science (4)
_____ CSS 306. Problem Solving: Soil Science Applications (1)

Select a minimum of 15-16 credits from below:

_____ CROP 199. Special Studies: Issues in Sustainable Agriculture (1-16; repeatable)
_____ CROP 310. Forage Production (4)
_____ CROP 319. Principles of Field Crop Production (3)
_____ CROP 330. *World Food Crops (3)
_____ CROP 407. Seminar (1)
_____ CSS 320. Principles of Oil and Fiber Crop Production (1)
_____ CSS 321. Principles of Cereal Crop Production (1)
_____ CSS 322. Principles of Potato Production (1)
_____ CSS 415. Soil Fertility Management (3)
_____ CROP 433. Systematics & Adaptation of Vegetable Crops (4)
_____ CROP 438. Exploring World Agriculture (2)
_____ CROP 440. Weed Management (4)
_____ CROP 460. Seed Production (3)
_____ CROP 463. Seed Biology (3)
_____ CROP 480. Case Studies in Cropping Systems Management (4)
_____ CROP 499. Special Topics in Crop Science and Soil Science (1-16; repeatable)
_____ ENT 311. Introduction to Insect Pest Management (4)
_____ PBG 430. Plant Genetics (3)
_____ PBG 450. Plant Breeding (4)
_____ SOIL 316. Nutrient Cycling in Agroecosystems (3)

or other CROP or PBG or SOIL or ENT courses approved by the CSS Advisor.

Minimum Grade Requirement: Students pursuing a minor in Crop Science are required to receive a grade of C or better in all CROP, CSS, ENT, HORT, PBG, and SOIL courses taken to complete the minor.