

Davis College

Major: <u>Plant and Soil Science</u> Concentration: Crop Science Catalog year: <u>2025 - 2026</u>

Name:	
R#:	

General Course Requirements (51 hours)

Plant and Soil Science Core Requirements (69 hours)

BIOL	<u>PSS Core (27 – 28 Hours)</u>	
□ 1401-Biology of Plants	□ 1100-First year & Transfer Student Seminar*	
CHEM	□ 1411-Principles of Horticulture <u>or</u> 1321-Agronomic Plant	
□ 1307-Chemistry I & 1107-Chemistry I Lab	Science	
□ 1308-Chemistry II & 1108-Chemistry II Lab	□ 2401-Introductory Entomology	
1508-Chemistry II & 1108-Chemistry II Lab	□ 2432-Principles & Practices in Soils	
ENGL	□ 3323-Crop Physiology*	
□ 1301-Essentials of College Rhetoric	□ 3421-Fundamental Principles of Genetics	
□ 1302-Advanced College Rhetoric	4100-Seminar*	
2311-Intro. to Technical Writing or 3365-Professional	□ 4421-Principles of Weed Science*	
Report Writing or ACOM 2302-Scientific	4315-Introductory Plant Pathology	
Communications in Agriculture & Natural Resources		
<u>HIST</u>	Classes designated with (*) are part of the Department's Communication Literacy Plan and cannot be substituted.	
\square 2300-History of U.S. to 1877	Literacy I fan and cannot be substituted.	
□ 2301-History of U.S. since 1877	Required Concentration Hours (25 hours):	
	□ PSS 3321-Forage & Pasture Crops	
POLS	□ 3322-Grain, Fiber, & Oilseed Crops	
□ 1301-American Government	□ 3324-Seed Science & Technology	
□ 2306-Texas Politics and Topics	□ 4321-Fundamental Principles of Plant Breeding	
SOCIAL & BEHAVIORAL SCIENCE	□ 4325-Crop Water Management	
AAEC 2305-Fundamentals of Agricultural and Applied	□ 4323-Crop Water Management □ 4331-Soil Microbial Ecology <u>or</u> 4337-Environmental Soil	
Economics <u>or AAEC</u> 1301-Economics, Ecology, and	Science	
Ethics * <u>or</u> <u>ECO</u> 2301-Principles of Economics I	□ 4335-Soil Fertility & Nutrient Management	
	CHEM 2303 & 2103 <u>or</u> 3305 & 3105	
COMS		
2300-Public Speaking <u>or</u> 2358-Business & Professional	Additional Concentration Hours (16-17 hours):	
Communication	PSS 3309-Introduction to Turfgrass Science	
MATH	4000-Internship	
1320-CollegeAlgebra, or 1321-Trigonometry, or 1330-	4001-Problems	
Introduction to Mathematical Analysis I	4301-Agricultural Compounds	
and	4305–Integrated Pest Management	
AAEC 2301 - Agricultural Statistics (or MATH 2300)	4316-Landscape Water Conservation & Ecology	
	4320-Sustainable Agriculture	
Language, Philosophy & Culture (3 hrs)	4330-Environmental Soil Chemistry	
	4331-Soil Microbial Ecology	
□ Creative Arts (3 hrs)	4332-Soil Classification	
	4336-Soil Physical Properties	
Foreign Language (1 year) or 2 years High School	4337-Environmental Soil Science	
Credit	4340-Irrigation Management Seminar	
** It's important to note that AAEC 1301 does not substitute for AAEC 2305 as a	4411-Controlled Environment Crop Production	
prerequisite for upper level coursework (Agribusiness Minor).	4415-Plant Biotechnology	
	✓ Students must earn a "C" or better in all PSS courses.	
	✓ In order to graduate, all PSS students must pass a minimum of 40 credit	
	hours of 3000 or 4000 level courses.	
✓ Total hours required for degree: <u>120</u>		