

TEXAS TECH

Davis College

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Concentration: Local Food & Wine Production

Catalog year: <u>2025 - 2026</u>

General Course Requirements (51 hours)

Plant and Soil Science Core Requirements (69 hours)

BIOL	PSS Core (26 – 27 Hours)					
☐ 1401-Biology of Plants	☐ 1100-First-year & Transfer Student Seminar*					
<u>CHEM</u>	☐ 1411-Principles of Horticulture					
☐ 1307-Chemistry I & 1107-Chemistry I Lab	☐ 2312-Propagation Methods					
☐ 1308-Chemistry II & 1108-Chemistry II Lab	☐ 2330-Urban Soils <u>or</u> 2432-Principles & Practices in Soils					
·	(All LBK campus students must take PSS 2432)					
ENGL	2401-Introductory Entomology					
☐ 1301-Essentials of College Rhetoric	3323-Crop Physiology*					
☐ 1302-Advanced College Rhetoric	4100-Seminar*					
□ 2311-Intro. to Technical Writing <u>or</u> 3365-Professional	4320-Sustainable Agriculture					
Report Writing or ACOM 2302-Scientific	4421-Principles of Weed Science*					
Communications in Agriculture & Natural Resources	Classes designated with (*) are part of the Department's Communication					
<u>HIST</u>	Literacy Plan and cannot be substituted.					
□ 2300-History of U.S. to 1877						
□ 2301-History of U.S. since 1877	Required Concentration Hours (31 hours):					
•	☐ PSS 1311-The Science of Wine					
POLS	☐ 3310-Viticulture I: Principles of Viticulture					
1301-American Government	☐ 3311-Sustainable Vegetable Crop Production					
2306-Texas Politics and Topics	☐ 3312-Sustainable Fruit & Nut Crop Production					
SOCIAL & BEHAVIORAL SCIENCE	☐ 4000-Internship (3 hours)					
AAEC 2305-Fundamentals of Agricultural and Applied	☐ 4312-Environmental Ethics, Biodiversity, and Permaculture					
Economics or AAEC 1301-Economics, Ecology, and	☐ 4323-Organic Crop Production Systems					
Ethics ** or ECO 2301-Principles of Economics I	☐ 4325-Crop Water Management					
COMS	4335-Soil Fertility & Nutrient Management					
2300-Public Speaking or 2358-Business & Professional	☐ 4411-Controlled Environment Crop Production					
Communication	11111 1 G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	Additional Concentration Hours (11-12 hours):					
<u>MATH</u>	PSS 2310-Floral Design					
□ 1320-CollegeAlgebra, <u>or</u> 1321-Trigonometry, <u>or</u> 1330-	2114-Wine Production Introduction Lab					
Introduction to Mathematical Analysis I	2314-Wine Production Introduction					
<u>and</u>	3321-Forage & Pasture Crops					
☐ <u>AAEC</u> 2301 -Agricultural Statistics (or MATH 2300)	4001-Problems					
☐ Language, Philosophy & Culture (3 hrs)	4301-Agricultural Compounds					
Language, Fillosophy & Culture (5 lins)	4305-Integrated Pest Management					
	4310-Viticulture II: Grape Production					
☐ Creative Arts (3 hrs)	4311-Wines of the World					
D. Foreign I an avec (1 years) on 2 years High Sah ad	4314-Management of Horticulture Enterprises					
Foreign Language (1 year) <u>or</u> 2 years High School Credit	4315-Introductory Plant Pathology					
Cicuit	☐ RHIM 4340-Wine Marketing ☐ RHIM 4350-Wine Tourism					
** It's important to note that AAEC 1301 does not substitute for AAEC 2305 as a prerequisite for upper level coursework (Agribusiness Minor).	RHIM 4350-Wine Tourism					
Francisco - Electron - Company (- Brancisco - Company)	✓ 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>					

Other hours earned: _____