## Sustainable Agriculture and Food Systems Core Subject Matter Requirements

## **Prerequisites** Quarter(s) Completed Core Courses (24-26 Units) Units **Plant Sciences** Introduction to Sustainable Agriculture PLS 15 4 Upper-div or consent of instructor PLS 190 Seminar on Alternatives in Agriculture Ш 2 **Community and Regional Development** CRD 20 Food Systems 4 **Agricultural and Resource Economics** ARE 121 **Economics of Agricultural Sustainability** ECN 1A Ш 4 **Environmental and Science Policy** ESP 191A Workshop on Food System Sustainability PLS 15, CRD 20, ARE 121, PLS 150, or 3 Ш consent Workshop on Food System Sustainability PLS 15, CRD 20, ARE 121, PLS 150, ESP 3 **ESP 191B** Ш 191A Choose one: PLS 150 Sustainability and Agroecosystem SSC 10, CHE 2A, PLS 2, BIS 1C or 2C Ш 4 Management Sustainable Animal Agriculture 3 **ANS 112** ANS 1 or BIS 2B. STA 100 or PLS 120 rec Ш Applied Production (6-9 Units) Completed <u>Prerequisites</u> Quarter(s) Units (choose one below) Organic Crop Production Practices **PLS 49** I. III 3 VEN 101A Viticultural Practices VFN 2 1, 11, 111 3 ENH 120 Management of Container Media SSC 10 3 (choose one below) 2 ANS 49 A-J **Animal Management Practices** 1,11,111 2 ANS 41L Domestic Animal Production Laboratory ANS 41 1, 11 (choose one below) 2 ABT 49 Field Equipment Operation Ш ABT 52 Field Equipment Welding ABT 16 or consent of instructor 1. 11 2 3 **ABT 101** Engine Technology Upper-div or consent of instructor Ш Equipment and Technology for Small **ABT 142** Ш 2 Farms FST 50 Introduction to Food Preservation CHE 2A, BIS 2A, STA 13 (can be concurrent) 3

## Sustainable Agriculture and Food Systems ALL TRACKS

## **Preparatory Subject Matter Requirements**

Preparatory Subject Matter		Quarter(s) Offered	<u>Units</u>	Completed	Notes
<u>Chemistry</u>					
CHE 2A	General Chemistry	I, II, IV	5		
Plant Sciences					
VEN 2	Introduction to Viticulture	I	2		
Food Science					
FST 1	Principles of Food Science	III	3		
<u>Economics</u>					
ECN 1A	Principles of Microeconomics	I, II,IV	4		
Community and Regional Development					
CRD 1	The Community	I, II	4		
Philosophy (Choose one)					
PHI 14	Ethical and Social Problems in	III	4		
	Contemporary Society				
PHI 15	Introduction to Bioethics	I, IV	4		
PHI 24 <sup>‡</sup>	Introduction to Ethics and Political Philosophy	II, IV	4		
<u>Communications</u>					
CMN 1	Introduction to Public Speaking	I, II, III, IV	4		

**Note:** Students graduating with this major are required to attain at least a C average (2.0 GPA) in all courses taken at the university in Depth Subject Matter *and* pass all coursework. All major courses *must* be taken for a letter grade. See requirements of the College of Agriculture & Environmental Science in the UC Davis General Catalog. Must take 39 units/year or 13 units/quarter for "Minimum Progress." See requirements of the College of Agriculture & Environmental Science in the UC Davis General Catalog.

Major requirements also include completion: 8 internship units, 20 upper division units of Restricted Electives!

<sup>\*</sup>Offered odd years, \*\*=offered even years, I =future availability unknown I=Fall Quarter, II=Winter Quarter, III=Spring Quarter, IV=Summer Session