2018-2019

Sustainable Agriculture and Food Systems Track I: Agriculture and Ecology Additional Preparatory Subject Matter Requirements

Preparatory Subject Matter		<u>Prerequisites</u>	Quarter(s) Offered	<u>Units</u>	Completed		
Biological Scie	ances		Officica				
BIS 2C	Biodiversity and the Tree of Life		I, II, III, IV	5			
BIS 2B	Principles of Ecology and Evolution		I, II, III, V	5			
Mathematics	Timopies of Ecology and Evolution		1, 11, 111, V	5			
MAT 16A	Short Calculus		I, II, III, IV,	3			
MAT TOA	Chort Calculus		V	3			
MAT 16B	Short Calculus	MAT 16A	v I, II, III, IV,	3			
MAT 10D	Short Calculus	IVIATIOA	V, II, III, IV,	3			
Chemistry			V				
CHE 2B	General Chemistry	CHE 2A	II, III, V	5			
Physics	General Chemistry	OHL ZA	11, 111, V	J			
PHY 1A	Principles of Physics		I, II, IV	3			
	t Sciences (Choose one)		1, 11, 1 V	3			
STA 100	,	MAT	1 11 111 117	4			
31A 100	Applied Statistics for Biological Sciences		I, II, III, IV, V	4			
DI C 400	Amplical Otatistics in Amplicultural Ociones	16B/17B	V	4			
PLS 120	Applied Statistics in Agricultural Science		ı	4			
Animal Sciences (Choose one)							
ANS 1	Domestic Animals and People		I	4			
ANS 2	Introductory Animal Science		I, III	4			
Human Society (choose one)							
POL 1	American National Government		I, II	4			
ANT 2	Cultural Anthropology		I, II, III, IV,	4			
SOC 1	Introduction to Sociology		I, II, III, IV	5			
SOC 3	Social Problems		I, II, III, V	4			

2018-2019

Sustainable Agriculture and Food Systems

Track I: Agriculture and Ecology

Depth Subject Matter Requirements

<u>Depth</u> <u>Subject</u> Matter		<u>Prerequisites</u>	Quarter(s) Offered	<u>Uni</u> ts	Complete d
	and Resource Economics				
(choose one)					
ARE 145	Farm and Rural Resource Appraisal		II	4	
ARE 147*	Resource and Environmental	ECN 1A	I	4	
ARE 120	Analysis of Agricultural Policy	ARE 100A	Ш	4	
ARE 112	Fundamentals of Organization	Upper-div	I,II,III,IV	4	
Environment	tal Science and Policy (choose				
one)	Ž.,				
ESP 161	Environmental Law	Upper-Div Standing; one course in ESM	III	4	
ESP 169	Water Policy and Politics	ECN 1A or POL 1	Ш	3	
HYD 150	Water Law		II	3	
Soil Science					
SSC 100	Principles of Soil Science	CHE 2A-B, PHY 1A-B, BIS 1A	I	5	
SSC 109	Sustainable Nutrient	SSC 100 rec	Ш	4	
	Management				
Select one fr	om below				
PLS 105	Concepts in Pest Management	CHE 008B	I	4	
PLS 111	Agronomic Crop Production	PLS 2 or BIS 2C	I, III	3	
PLS 112	Forage Crop Production	PLS 2 01 BIS 2C	I	3	
PLS 113	Biological Application of Fruit Tree	PLS 2, BIS 1C, BIS 2B	II	2	
PLS 160*	Agroforestry; Global and Local	PLS 2	III	3	
PLS 174	Molecular & Cellular Aspects of Postharvest		I	3	
ENT 119**	Apiculture Pollination Biology	PHY 007A and SSC 100 rec	III	3	
ENT 120* HYD 110	Irrigation Principles and Practices	CHE 2A, SSC 100	III	3	
SSC 102	Soil Chemistry	SSC 100 rec	II	3	
SSC 102 SSC 111	Soil Microbiology	BIS 2C rec	II	4	
SSC 111	Soil Ecology		I	3	
VEN 111	World of Viticulture	One BIS course, One CHE course	II	4	
ESM 120	Global Environmental Interactions	One bio course, one one course			

^{*}Offered odd years, **=offered even years, I =future availability unknown I=Fall Quarter, II=Winter Quarter, III=Spring Quarter, IV=Summer Session

