# INTERNATIONAL AGRICULTURAL DEVELOPMENT, BACHELOR OF SCIENCE

#### **College of Agricultural & Environmental Sciences**

International Agricultural Development is an interdisciplinary major housed in the Plant Sciences department. Students learn to apply existing and emerging agricultural technologies and strategies to address global poverty. Students can choose to focus on social sciences or natural sciences. This interdisciplinary program includes courses in animal and plant sciences, soil and environmental sciences, sociology and economics, community development and Native American studies. There are four areas of specialization: Agricultural Production, Trade & Economic Development, Environmental Issues, and Rural Communities. Students participate in internships or study abroad to round out their education. Graduates move on to serve in the Peace Corps, work for governmental or non-governmental organizations, or work in international trade.

## **Faculty**

Includes members from various departments across colleges.

### **Advisors**

**Staff Advisor.** Honora Knopp; hmknopp@ucdavis.edu **Faculty Advisor.** Amanda Crump; acrump@ucdavis.edu

Code	Title		
Preparatory Subject Matter			
CRD 001	The Community	4	
IAD 010	Introduction to International Agricultural Development		
MAT 016A	Short Calculus	3	
PLS 002	Botany & Physiology of Cultivated Plants	4	
Soil Science			
SSC 010	Soils in Our Environment	3-5	
or SSC 100	Principles of Soil Science		
Economics			
ECN 001A	Principles of Microeconomics	4	
or ECN 001AV	Principles of Microeconomics		
or ECN 001AY	Principles of Microeconomics		
ECN 001B	Principles of Macroeconomics	4	
or ECN 001BV	Principles of Macroeconomics		
Choose one:		4-5	
STA 013	Elementary Statistics		
or STA 013Y	Elementary Statistics		
SOC 046	Introduction to Social Research Methods		
PLS 120	Applied Statistics in Agricultural Sciences		
Choose 6 units:		6	
ARE 015	Population, Environment & World Agriculture		
ANS 041	Domestic Animal Production		

ANS 041L	Domestic Animal Production Laboratory				
CRD 020	RD 020 Food Systems				
NUT 010	Discoveries & Concepts in Nutrition				
or NUT 010V	Discoveries & Concepts in Nutrition				
or NUT 010Y	Discoveries & Concepts in Nutrition				
PLS 001	Agriculture, Nature & Society				
PLS 015	Introduction to Sustainable Agriculture				
PLS 049	Organic Crop Production Practices				
Preparatory Subject Matter Subtotal 36-					
Depth Subject Matte	er				
ECN/ARE 115A	Economic Development	4			
IAD 103	Social Change & Agricultural Development	4			
IAD 170	Program Development for International Agriculture	4			
ARE 147	Resource & Environment Policy Analysis	3			
or PLS 101	Agriculture & the Environment				
Choose a minimum	of 5 units:	5			
IAD 142	Equipment & Technology for Small Farms				
IAD/PLS 160	Agroforestry: Global & Local Perspectives				
PLS 110	Crop Management Systems for Vegetable				
	Production				
PLS 111	Principles of Agronomic Crop Production Systems				
PLS 112	Forage Crop Production				
PLS 130	Grassland Ecology				
Choose a minimum	of 4 units:	4			
SOC 170	Population				
CRD 141	Organization of Economic Space				
CRD 162	People, Work & Technology				
Choose 4 units:		4			
CRD 142	Rural Change in the Industrialized World				
CRD 149	Community Development Perspectives on Environmental Justice				
CRD 152	Community Development				
Choose 4 units:		4			
POL 123	The Politics of Interdependence				
POL 124	The Politics of Global Inequality				
SOC 145A	Sociology of Third World Development				
ANT 126A	Anthropology of Development				
ANT 126B	Women & Development				
ANT 131	Ecology & Politics				
Depth Subject Matte	er Subtotal	32			
Foreign Language R	equirement				
Students must comp	olete:	0-15			
Three sequenced language:	quarters (15 units) of courses in one foreign				
• SPA 001 or SPA 001V or SPA 001Y & SPA 002 or SPA 002V or SPA 002Y & SPA 003 or SPA 003V or SPA 003Y OR SPA 001A or SPA 001S in combination with other courses to complete 15					
units.					
• FRE 001 & FRE 002 & FRE 003 or FRE 001A.					
• CHN 001, CHN 002, CHN 003.					
• POR 001, POR 0	UZ, PUR UU3 OF PUR UUTA.	• POR 001, POR 002, POR 003 or POR 001A.			

Total Units 1	17-176	
International Agricultural Development Abroad Subtotal	0-40	
Choose 0-40 units:	0-40	
International Agricultural Development Abroad		
Subtotal	45-46	
Trade & Economic Development Option (p. 3)		
Rural Communities Option (p. 3)		
Environmental Issues Option (p. 2)		
Agricultural Production Option (p. 2)		
Choose one:	45-46	
Areas of Specialization		
Internship Requirement Subtotal		
Students must complete at least 4 units of internship. Internships can be chosen in consultation with an advisor. Internship requirement waived for students enrolled in the UC Education Abroad Program.	4	
Internship Requirement		
Foreign Language Requirement Subtotal		
Or received a score of 550 on the SATII: Subject Test will also satisfy this requirement.		
Or received a score of 5, 4, or 3 on a foreign language Advanced Placement examination (except Latin)		

**Areas of Specialization Agricultural Production Option** 

Code		Title	
Agricultural Production Option			
BIS 0	02A	Introduction to Biology: Essentials of Life on Earth	
BIS 0	02B	Introduction to Biology: Principles of Ecology & Evolution	
CHE	002A	General Chemistry	5
CHE	002B	General Chemistry	5
Choo	se 15 units:		15
A١	NS 118	Fish Production	
A١	NS 124	Lactation	
A١	NS 143	Pig & Poultry Care & Management	
A١	NS 144	Beef Cattle & Sheep Production	
A١	NS 145	Meat Processing & Marketing	
A١	NS 146	Dairy Cattle Production	
A۷	/S 121	Avian Reproduction	
EN	IT 110	Arthropod Pest Management	
EN	IT 135	Introduction to Biological Control	
EN	IH 100	Urban Forestry	
EN	IH 133	Woody Plants in the Landscape: Growth, Ecology & Management	
ES	SM 100	Principles of Hydrologic Science	
НУ	/D 124	Plant-Water-Soil Relationships	
IAI	D 142	Equipment & Technology for Small Farms	
IA	D/PLS 160	Agroforestry: Global & Local Perspectives	
PL	.P 120	Introduction to Plant Pathology	

PLS 110	Crop Management Systems for Vegetable Production	
PLS 111	Principles of Agronomic Crop Production Systems	
PLS 112	Forage Crop Production	
PLS 113	Biological Applications in Fruit Tree Management	
PLS 114	Biological Applications in Fruit Production	
PLS 130	Grassland Ecology	
PLS 150	Sustainability & Agroecosystem Management	
PLS 170A	Fruit & Nut Cropping Systems	
PLS 170B	Fruit & Nut Cropping Systems	
PLS 172	Biology and Quality of Harvested Crops	
PLS 176	Introduction to Weed Science	
SSC 109	Sustainable Nutrient Management	
SSC 118	Soils in Land Use & the Environment	
Restricted Electives		
Courses selected in consultation with an advisor.		
Total Units		45

### **Environmental Issues Option**

Code	Title	Units
Environmental Issue	s Option	
ESP 001	Environmental Analysis	4
Biological Science		
BIS 002A	Introduction to Biology: Essentials of Life on Earth	5
BIS 002B	Introduction to Biology: Principles of Ecology & Evolution	5
Choose 16 units:		16
ARE 147	Resource & Environment Policy Analysis	
ARE 175	Natural Resource Economics	
ARE 176	Environmental Economics	
ESP 100	General Ecology	
ESP/ANT 101	Ecology, Nature, & Society	
ESP 110	Principles of Environmental Science	
ESP 160	The Policy Process	
ESP 161	Environmental Law	
ESP 170	Conservation Biology Policy	
ESP 171	Urban & Regional Planning	
ESP 172	Public Lands Management	
ESP 175	Natural Resource Economics	
PLS 101	Agriculture & the Environment	
PLS 147	California Plant Communities	
PLS 147L	California Plant Communities Field Study	
PLS 150	Sustainability & Agroecosystem Management	
ENH 150	Genetics & Plant Conservation: The Biodiversity Crisis	
ENH 160	Restoration Ecology	
ENH 160L	Restoration Ecology Laboratory	
Restricted Electives		

17 45

Units

3 5

20

17 45

Economics

Courses selected in c	consultation with an advisor.	15	CRD 141	Organization of Economic Space
Total Units		45	ECN 160A	International Microeconomics
David Communities Ontion			ECN 160B	International Macroeconomics
Rural Communities Option			Restricted Electives	
Code Title		Units	Courses selected in o	consultation with an advisor.
Rural Communities O	•		Total Units	
SOC 001	Introduction to Sociology	5	Trada O Esanam	io Dovolonment Ontion
ANT 002	Cultural Anthropology	5		ic Development Option
Choose 16 units:		16	Code	Title
CRD 140	Dynamics of Regional Development		Trade & Economic De	•
CRD 147	Community Youth Development		MAT 016B	Short Calculus
CRD 149	Community Development Perspectives on		SOC 001	Introduction to Sociology
	Environmental Justice		or ANT 002	Cultural Anthropology
CRD 151	Community Field Research: Theory &		Choose 20 units:	
000 150	Analysis		ARE 015	Population, Environment & World
CRD 152	Community Development			Agriculture
CRD 153A	International Community Development: Asia		ARE 100A	Intermediate Microeconomics: Theory of Production & Consumption
CRD 153B	International Community Development: Europe		ARE 100B	Intermediate Microeconomics: Imperfect Competition, Markets & Welfare Economi
CRD 154	Social Theory & Community Change		ARE 115B/115BY/	/ Economic Development
CRD 164	Theories of Organizations & Their Role in		ECN 115B/115BY	
	Community Change		ARE 120	Agricultural Policy
CRD 172	Social Inequality: Issues & Innovations		ARE 121	Economics of Agricultural Sustainability
CRD 176	Comparative Ethnicity		ARE 130	Agricultural Markets
CRD 180	Transnational Community Development		ARE 136	Managerial Marketing
Restricted Electives			ARE 138	International Commodity & Resource
	consultation with an advisor.	20		Markets
Total Units		46	ARE 139	Futures & Options Markets
Trade & Econom	ic Development Option		ARE 175	Natural Resource Economics
			ARE 176	Environmental Economics
Code	Title	Units	CRD 141	Organization of Economic Space
Trade & Economic De			ECN 160A	International Microeconomics
MAT 016B	Short Calculus	3	ECN 160B	International Macroeconomics
SOC 001	Introduction to Sociology	5	Restricted Electives	
or ANT 002	Cultural Anthropology		Courses selected in o	consultation with an advisor.
Choose 20 units:		20	Total Units	
ARE 015	Population, Environment & World Agriculture			
ARE 100A	Intermediate Microeconomics: Theory of Production & Consumption			
ARE 100B	Intermediate Microeconomics: Imperfect Competition, Markets & Welfare Economics			
ARE 115B/115BY/ ECN 115B/115BY	Economic Development			
ARE 120	Agricultural Policy			
ARE 121	Economics of Agricultural Sustainability			
ARE 130	Agricultural Markets			
ARE 136	Managerial Marketing			
ARE 138	International Commodity & Resource Markets			

ARE 139

ARE 175

ARE 176

Futures & Options Markets

**Environmental Economics** 

Natural Resource Economics