Agronomy: International Agronomy

https://ag.purdue.edu/oap/Pages/major.aspx

		120 credits required for graduation					
Credits	Course number						
Departmental/	Program Major Co	ourses (111 credits)					
	ed Major Courses						
3	AGRY 28500	World Crop Adaptation and Distribution					
3	AGRY 25500	Soil Science					
1	AGRY 39800	Agronomy Seminar					
3	AGRY 36500	Soil Fertility					
3	AGRY 33500	Weather and Climate					
3	AGRY 32000	Genetics					
1	AGRY 35000	Global Awareness					
3 3 1 1 3	AGRY 49800	Agronomy Senior Seminar					
5	AGRY 59800	International Experience					
		gram Course Requirements (90 credits) (See Agronomy Advising Resources)					
3	AGEC 34000	Economics of World Development					
3	AGEC 45000	International Agricultural Trade					
0.5	AGR 10100	Introduction to the College of Agriculture and Purdue University					
0.5	AGR 11300	Introduction to Agronomy Academic Programs					
4	BIOL 11000	Fundamentals of Biology I					
	BIOL 11100 or						
4	BTNY 11000	Fundamentals of Biology II or Introduction to Plant Science					
3	CHM 11100	General Chemistry (satisfies Science Selective for core)					
3	CHM 11200	General Chemistry (satisfies Science Selective for core)					
4 3 3 4	CHM 25700	Organic Chemistry					
	MA 15910 or MA	Introduction to Calculus or Applied Calculus I (satisfies Quantitative Reasoning Selective					
3 3 3 3 3 3 3 2	16010	for core)					
3	STAT 30100	Elementary Statistical Methods (satisfies Information Literacy Selective for core)					
3		Ecology Selective					
3		AGR International Development Selective					
3		Macroeconomics Selective					
2		Conversation Language Selective					
6		Directed Selective					
6		AGR or SCI Selective					
8		Additional Math or Science Selective					
0							
2		Microsopomics (actisfics Human Culture Babayiaral/Social Science for core)					
3 3		Microeconomics (satisfies Human Culture Behavioral/Social Science for core) UCC Humanities Selective (satisfies Human Cultures Humanities for core)					
3							
9		Foreign Language Selective					
3 9 3 4		Humanities or Social Science Selective (30000+ level)					
4	ENGL 10600	First-Year Composition (satisfies Written Communication for core)					
_	COM 11400 or	Fundamentals of Speech Communication or Science Writing and Presentation (satisfies					
3	COM 21700	Oral Communication for core)					
3		Written or Oral Communications Selective					
Electives (9 cr	edits)						
9		Elective					
E							
	Core Requireme						
	es Humanities:	Science, Technology, and Society:					
Information Li	es Behavioral/Social	Science: Written Communication: I Oral Communication:					
Science #1:	leracy.	Quantitative Reasoning:					
Science #2:							
<u>-</u>							
	120	semester credits required for Bachelor of Science degree.					
		2.0 GPA required for Bachelor of Science degree.					
L		· · · · · · · · · · · · · · · · · · ·					
	ariculture & Uni	versity Level Requirements:					
	ed for Bachelor of Sci						
32 Upper division credits taken from Purdue							
9 credits International Understanding:							
3 credits Multicu	ultural Awareness: _						
9 credits of Hun		ces outside the College of Agriculture:					
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Fall 1st Year AGR 10100	Introduction to the College of			Enring 1st Voor		
AGR 10100	Introduction to the College of			Spring 1st Year		
	Agriculture and Purdue University		3	AGRY 28500	World Crop Adaptation and Distribution	
AGR 11300	Introduction to Agronomy Academic Programs		4	BIOL 11100 or BTNY 11000	Fundamentals of Biology II or Introduction to Plant Science	BIOL 11000
BIOL 11000	Fundamentals of Biology I		3	CHM 11200	General Chemistry	CHM 11100
CHM 11100	General Chemistry		4	ENGL 10600	First-Year Composition	
COM 11400 or COM 21700	Fundamentals of Speech or Science Writing and Presentation		3		Microeconomics Selective	
MA 15910 or MA 16010	Introduction to Calculus or Applied Calculus I	ALEKS 60+ or ALEKS 75+				
			17			
Fall 2nd Year				Spring 2nd Year		
	Macroeconomics Selective		3	AGRY 36500	Soil Fertility	AGRY 25500
AGRY 25500	Soil Science	CHM 11200	3	AGRY 33500	Weather and Climate	PHYS 22000
AGRY 39800	Agronomy Seminar		3	STAT 30100	Elementary Statistical Methods	
CHM 25700	Organic Chemistry	CHM 11200	3		Ecology or Plant Ecology Selective	
	Foreign Language Selective				Written or Oral Communication Selective	
			15			
Fall 3rd Year				Spring 3rd Year		
AGEC 45000	International Agricultural Trade	macroeconomics	3	AGEC 34000	Economics of World Development	microeconomic
	Directed Selective		3	AGRY 32000	Genetics	
	Foreign Language Selective		1	AGRY 35000	Global Awareness	
	Math or Science Selectives		2		Conversation Language Selective	
	UCC Humanities Selective		4		Math or Science Selectives	
			3		Humanities or Social Science Selective (30000+ level)	
			16			
Fall 4th Year				Spring 4th Year		
AGRY 49800	Agronomy Senior Seminar		3		Directed Selectives	
AGRY 59800	Special Problems- International Experience		6		AGR or SCI Selective	
	AGR International Development Selective		6		Electives	
	Foreign Language Selective					
	Elective		15			
	COM 11400 or COM 21700 MA 15910 or MA 16010 Fall 2nd Year AGRY 25500 AGRY 39800 CHM 25700 Fall 3rd Year AGEC 45000 Fall 4th Year AGRY 49800 AGRY 59800 	COM 11400 or COM 21700 Fundamentals of Speech or Science Writing and Presentation MA 15910 or MA 16010 Introduction to Calculus or Applied Calculus I Fall 2nd Year Macroeconomics Selective AGRY 25500 Soil Science AGRY 39800 Agronomy Seminar CHM 25700 Organic Chemistry Foreign Language Selective Fall 3rd Year AGEC 45000 AGEC 45000 International Agricultural Trade Foreign Language Selective Math or Science Selectives UCC Humanities Selective UCC Humanities Selective AGRY 59800 Special Problems- International Experience AGRY 59800 Special Problems- International Experience	COM 11400 or COM 21700 Fundamentals of Speech or Science Writing and Presentation ALEKS 60+ or ALEKS 75+ MA 15910 or MA 16010 Introduction to Calculus or Applied Calculus I ALEKS 75+ Fall 2nd Year Macroeconomics Selective AGRY 25500 Soil Science CHM 11200 AGRY 39800 Agronomy Seminar CHM 11200 CHM 25700 Organic Chemistry CHM 11200 Foreign Language Selective macroeconomics Fall 3rd Year AGEC 45000 International Agricultural Trade macroeconomics Foreign Language Selective macroeconomics Math or Science Selectives Math or Science Selectives UCC Humanities Selective Math or Science Selective Math or Science Selective AGRY 49800 Agronomy Senior Seminar AGRY 49800 Agronomy Senior Seminar AGRY 100 International Development Selective AGR International Development Selective	COM 11400 or COM 21700 Fundamentals of Speech or Science Writing and Presentation 3 MA 15910 or MA Introduction to Calculus or Applied Calculus I ALEKS 60+ or ALEKS 75+ 3 Fall 2nd Year 3 3 Macroeconomics Selective 3 AGRY 25500 Soil Science CHM 11200 3 AGRY 39800 Agronomy Seminar 3 3 CHM 25700 Organic Chemistry CHM 11200 3 Foreign Language Selective 3 3 Fall 3rd Year	COM 11400 or COM 21700 Fundamentals of Speech or Science Writing and Presentation 3 MA 15910 or MA Introduction to Calculus or Applied Calculus I ALEKS 60+ or ALEKS 75+ 3 Fall 2nd Year 3 AGRY 36500 3 AGRY 36500 AGRY 25500 Soil Science CHM 11200 3 AGRY 33500 AGRY 39800 Agronomy Seminar CHM 11200 3 CHM 25700 Organic Chemistry CHM 11200 3 Fall 3rd Year AGEC 45000 International Agricultural Trade macroeconomics 3 AGEC 34000 CHM 11200 International Agricultural Trade macroeconomics 3 AGEC 34000 CHM 10 Science Selective International Agricultural Trade Spring 3th Year 3 CHM 10 Science Selective International Development Selective Internationa	COM 11400 or COM 21700 Fundamentals of Speech or Science Writing and Presentation 3

2.0 GPa required for Bachelor of Science degree.

The highlighted course is considered critical; timely progress toward the degree depends upon steady progress through each course in the plan of study, but this course, in particular, should be completed by the semester indicated.

Consultation with an advisor may result in an altered plan customized for an individual student.

Official and complete prerequisite lists are in the course catalog; the incomplete listing presented here regards this program and course sequencing.