120 credits required for graduation

			120 ordano rodano in grandano.				
		Course number					
			Courses (104 credits)				
F	Requir	ed Major Courses					
	1	AGEC 20200	Spreadsheet Use in Agrcultural Business				
	3	AGEC 20300	Introductory Microeconomics for Food and Agribusiness				
	3	AGEC 21700	Economics				
	3	AGEC 22000	Economics of Agricultural Markets				
	1	AGEC 29800	Sophomore Seminar				
	3	AGEC 31000	Farm Organization				
	3	AGEC 32100	Principles of Commodity Marketing				
	•	·					
		AGEC 352000 o					
	3	AGEC 45100	Quantitative Techniques for Firm Decision Making/Applied Econometrics				
	4	AGEC 41100	Farm Management				
	4	AGEC 42400	Financial Management of Agricultural Business				
<u> </u>	Other <u>E</u>	<u> Departmental /Pro</u>	ogram Course Regulrements (76 credits) (See Advising Resources)				
	0.5	AGR 10100	Introduction to the College of Agriculture and Purdue University				
	0.5	AGR 11200	Introduction to Agricultural Economics Programs				
	4		Biological Science Selective				
	4		Biological Science Selective				
	3	CHM 11100	General Chemistry (satisfies Science #1 for core)				
	3	CHM 11200	General Chemistry (satisfies Science #2 for core)				
		MA 15910 or MA	Financial Management of Agricultural Business param Course Regulrements (76 credits) (See Advising Resources) Introduction to the College of Agriculture and Purdue University Introduction to Agricultural Economics Programs Biological Science Selective Biological Science Selective General Chemistry (satisfies Science #1 for core) General Chemistry (satisfies Science #2 for core)				
	3	16010	Introduction to Calculus or Applied Calculus I (satisfies Quantitative Reasoning for core)				
	3	STAT 30100	Elementary Statistical Methods (satisfies Information Literacy for core)				
	3	0.777 00700	Mathematics or Science Selective				
	J	ACEC 24480	Macroniates of Colones Colonia				
		AGEC 31100 or					
	_	MGMT 20000 or					
	3	MGMT 20010	Accounting for Farm Business Planning or Introductory Accounting				
	3		Farm Management Business Selective				
	3		Farm Management Business Selective				
	3		Farm Management Business Selective				
	3		Production Agriculture Selective				
	3		Production Agriculture Selective				
	3		Production Agriculture Selective				
	3		UCC STS Selective (satisfies Science, Technology & Society Selective for core)				
	3		Economics Selective				
	3		UCC Humanities Selective (satisfies Human Cultures Humanities for core)				
	3		Humanities or Social Science Selective				
	3		Humanities or Social Science Selective				
	3		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 (satisfies Oral Communication for core) or				
	3	COM 21700	Science Writing and Presentation				
	3		Written or Oral Communications Selective				
	_		Written or Oral Communications Selective				
Flooding	/4C .	credits)	Written of Oral Communications Selective				
FIECTIVE	98 (10 (creaits)	PM and the				
	16		Elective				
Linive		Core Requireme	to:				
			Chinnes Technology and Cociety				
		es Humanities: es Behavioral/Social	Science: Science, Technology, and Society: I Science: Written Communication:				
	ation Lit		Oral Communication:				
Scienc		,	Quantitative Reasoning:				
Scienc	e #2:						
L	<u>-</u> -						
		120	semester credits required for Bachelor of Science degree.				
			•				
Collec	no of	Agricultura & He	iversity Level Requirements:				
		agriculture & Or ed for Bachelor of So					
		on credits taken fron					
		ational Understandin					
		ultural Awareness:	<u> </u>				
			nces outside the College of Agriculture:				
1							

Farm Management

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

Credits	Course number	Course Title	Prerequisites	Credits	Course number	Course Title	Prerequisites
ļ	Fall 1st Year				Spring 1st Year		
1	AGEC 20200	Spreadsheet Use in		3	AGEC 21700	Economics	
l		Agricultural Business			•		
3	AGEC 20300	Introductory Microeconomic		3	COM 11400 or	Fundamentals of Speech or	
l	48.7	for Food Agribusiness			COM 21700	Science Writing and	
•						Presentation	
0.5	AGR 10100	Introduction to the College of		3	CHM 11200	General Chemistry	CHM 11100
		Agriculture and Purdue					
		University					
0.5	AGR 11200	Introduction to Agricultural		3	-	UCC Humanities Selective	
		Economics Academic					
		Programs					
3	CHM 11100	General Chemistry		3		UCC Science, Technology, &	
						Society Selective	
4	ENGL 10600	First-year Composition					
3	MA 15910 or MA		ALEKS 60+ or				
	16010	Applied Calculus I	ALEKS 75+				
15				15			
	Fall 2nd Year				Spring 2nd Year		
3	AGEC 22000	Economics of Agricultural	AGEC 20300	3	AGEC 31000	Farm Organization	
		Markets		_			
1	AGEC 29800	Sophomore Seminar		4		Biological Science Selective	
		•				· ·	
3	STAT 30100	Elementary Statistical		3		Humanities or Social	
		Methods				Science Selective	
4		Biological Science Selective		3		Written or Oral	
	-					Communication Selective	
3		Production Agriculture		3		Elective	
		Selective					
3		Elective					

	Fall 3rd Year			Spring 3rd Year	1
3	AGEC 31100 or MGMT 20000 or MGMT 20010	Accounting for Farm Business Planning or Introductory Accounting	3		Economics Selective
3	AGEC 32100	,	C 20300 3		Farm Management Business Selective
3	AGEC 35200 or AGEC 45100	Quantitative Techniques for STAT Firm Decision or Applied Econometrics	Т 30100 3		Math/Science Selective
3		Written or Oral Communication Selective	3		Production Agriculture Selective
3		Farm Management Business Selective	3	-	Elective
15			15		

	Fall 4th Year				Spring 4th Year	
4	AGEC 41100	Farm Management	AGEC 31000, AGEC 31100 or MGMT 20000 or 20010	3	-	Farm Management Business Selective
4	AGEC 42400	Financial Management of Agricultural Business	MGMT 20000 or 20010	3		Humanities or Social Science Selective
3		Production Agriculture Selective		7		Electives
3		Humanities or Social Science Selective (30000+level)				
14				13		

120 semester credits required for Bachelor of Science degree.

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.