DEGREE IN 3



B.S. in Agriculture | Agricultural Economics: Concentration in Quantitative Analysis

Students must work closely with their academic advisor to ensure they meet all degree requirements, and must declare intent to complete Degree in 3 during their first two semesters.

College of Agriculture

Suggested arrangement of courses:

ШИ	Fall Year 1	Credits	Spring Year1	Credits	Summer Year 1	Credits
	AGR 10100	0.5	AGEC 20201	3	HUM Selective	3
	AGR 11200	0.5	AGEC 21700	3	COM Selective	3
Ō	AGEC 20300	3	CHM 11200	3		
AA	CHM 11100	3	MA 16020	3		
	MA 16010	3	HUM/SS Selective	3		
<u>ш</u> >	Written Comm Selective	4	Oral Comm Selective	3		
	Free Elective	3				
		17		18		6

YEAR TWO	Fall Year 2	Credits	Spring Year 2	Credits	Summer Year 2	Credits
	AGEC 22000	3	AGEC 35200	3	COM Selective	3
	AGEC 29800	1	AGEC 37500	1	HUM/SS Selective	3
	MGMT 20000/21200	4	BIOL Selective	4	Free Elective	3
	STAT 30100	3	ECON Selective	3		
	BIOL Selective	3	STS Selective	3		
	Free Elective	3	Free Elective	4		
		17		18		9

YEAR THREE	Fall Year 3	Credits	Spring Year 3	Credits	TOTAL Credits Over 3 Years:
	AGEC 45100	3	*AGEC 49900	2	
	*AGEC 49900	3	ECON Selective	3	120 CREDITS
	AGEC 51600	3	ECON Selective	3	
	ECON 34000	3	HUM/SS Selective	3	
	ECON Selective	3	Free Elective	6	
	Free Elective	3			
		18		17	

- *Course fulfills the College of Agriculture Capstone course/experience requirement.
- Specific course names/numbers may vary per semester depending upon availability. Advanced Placement, transfer, or test-out credits may reduce semester loads.
- Courses shown here must meet University Core Curriculum and College of Agriculture requirements for International Understanding (9 credits) and Multicultural Awareness (3 credits). Programs must also satisfy the University's Civics Literacy Proficiency requirement and include at least 32 credits of Purdue courses at or above the 30000-level.