AGRICULTURAL ECONOMICS -- AGEC Audit Report – 120 Hours ¹

Name:	Date:
\square AGR 10100 (.5) ²	Ag Econ Concentration (21) - Choose One
	Applied Agricultural Economics Conc/APAE
Mathematics and Basic Sciences (26) 3,11	AGEC SEL (3)
BIOL/BTNY SEL (4)	AGEC SEL (3)
☐ BIOL/BTNY SEL (4) ☐ BIOL/BTNY SEL (4)	AGEC SEL (3)
$\square \square \square \square \square \square \square \square \square \square $	L L ACIEC SEL (3)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	AGEC SEL (3)
	L ECON SEL® (3)
UCC STS SEL (3)	Quantitative Data Analytics Concentration/DAMT
	\Box AGEC 37500 (1)
Communications (13/12) ⁴	
First Year Composition (3-4)	☐ AGR 33300 (3)
First Year Speech (3)	
Written/Oral SEL (3)	TDM 10100 (1)
☐ Written/Oral SEL (3)	TDM 10100 (1) TDM 10200 (1)
Written/Oral SEL (3) Social Sciences and Humanities (12) ⁵	\(\sigma\) AGEC 49900 (5) or
\square HUM SEL – UCC (3) \square	TDM 41100 & 41200 (6)
\square SS/HUM SEL (3)	Data Science SEL^8 (3-4)
SS/HUM SEL (3)	Policy and Pre-Law Concentration ⁹ /PPL
\square SS/HUM SEL (3) \square	AGEC 37500 (1)
Key Ag Econ Courses (25)	
AGEC 20300/20400 or ECON 25100 (3)	AGEC 41000 (3)
	AGEC or MGMT 45500 (3)
AGEC 21700 or ECON 21000/25200 (3)	AGEC 49900 (5)
\square AGEC 35200/45100 (3)	TTI 6 II
	The following must be met 1,5
	3 credits at 30000+ level in Humanities or SS
	3 credit Multicultural Awareness Requirement
Free Electives (22/23)	9 credits in International Understanding
	(Cr.)
	(Cr.)
	(Cr.) Minimum of 9 cr. must be earned outside the
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	College of Agriculture in Humanities and Social
	Sciences
	\square Minimum of 32 cr. hours at the 30000+ level /3
	Civics Literacy Proficiency***
\square EL (1/2)	☐ Civics Knowledge Test and 1 of these:
	Course: OR
	☐ 12 Podcasts (# finished); OR
	12 Podcasts (# finished); OR 6 Events (# finished)
Iniversity Core Requirements**	
eience Selective [2 Science Selective [2	Quantitative Reasoning []
formation Literacy \square Science, Technology, & Society \square	Written Communication □
ral Communication □ Humanities□	Behavior/Social Science 🗆
	nd completing all degree requirements
Extra: The student is ultimately responsible for knowing a	ing completing an degree requirements.

- 1. Minimum credits required for graduation is 120 hours.
 - Students must complete 32+ credits hours at 30000+ level at Purdue University.
 - Students must complete a minimum of nine credits from the approved list of International Understanding Selectives see
 College of Agriculture Website.*
 - Students must complete a 3 credit Multicultural Awareness Requirement see College of Agriculture Website.*
 - Students **must complete a College of Agriculture capstone course.** This course can be one of Agricultural Economics' Capstone Courses (AGEC 41100, 42700, 43000, 43100, or 49900) or any approved College of Agriculture capstone course.
 - Students classified as sophomores or higher with a minimum graduation index of 2.0 can complete **18 hours of pass/no-pass** (P/N) **grading option**. A "C-" or better must be earned to receive the credit. A course can be taken "P/N" if the course is labeled as EL or SEL.
- 2. All Department of Agricultural Economics first semester freshmen are required to take AGR 10100 and AGR 11200. A student transferring or CODO'ing into the Department of Agricultural Economics does not need to take AGR 10100 and AGR 11200. These students must substitute a free elective credit for these courses.
- 3. Mathematics and Basic Sciences
 - See College of Agriculture catalog website* for an approved list of Biology selectives.
 - o Highly Recommended: BIOL 11000 (4 credits) and BTNY 11000 (4 credits).
 - The 3 credit hours of MA/SCI selectives must come from the approved list of Additional Mathematics or Sciences on the COA website*.
 - The 3 credit hours of Science, Tech, & Society selectives must come from the approved list of University Sciences, Technology, and Society courses on the <u>University Core Curriculum web site.</u>**
- 4. Communication Requirements https://www.purdue.edu/provost/students/s-initiatives/curriculum/courses.html
 - First Year Composition see list from link above
 - First Year Speech see list from link above
 - The six hours of Written/Oral SEL may be any course listed in the Ag Core
- 5. Social Sciences and Humanities See College of Agriculture Website*
 - 3 credits must come from the approved list of Humanities courses on the University Core Curriculum website.**
 - 9 credits from Social Sciences or Humanities See College of Agriculture Website*
 - Minimum of 9 credits must be earned from outside the College of Agriculture.
 - Minimum of 3 credits at the 30000+ level. (Most students will earn this from their ECON SEL)
- 6. For the ECON selectives, students must complete courses from the following list:
 - Any course from the ECON department 30000 or higher or any of the following AGEC Courses:
 - (3) AGEC 30500 (Agricultural Prices)
- (3) AGEC 41000 (Agricultural Policy)
- (3) AGEC 33300 (Food Distribution: A Retailing Perspective)
- (3) AGEC 45000 (International Agricultural Trade)
- (3) AGEC 34000 (Economics of World Development)
- (3) AGEC 51600 (Math Tools in Ag/Applied Econ)
- (3) AGEC 40600 (Nat'l Resources/Environmental Econ)
- 7. For the Data Science and Quantitative Analysis Concentrations, students must complete both AGEC 35200 and 45100.
- 8. For the Data Science selectives, students must complete courses from the following list:
 - AGEC 30500, ENTM 24200, HORT 5300, ILS 23000, ILS 29500, MGMT 28800, 47300, 47400, 47900; PHIL 20700, 20800; TDM 11100, 11200, 20000+
 - No more than 3 credits from CS 10100, 15800, 15900, 17700
- 9. Students in the Policy and Pre-Law & Quantitative Analysis Concentration must be eligible to complete an undergraduate thesis with a minimum 3.0 G.P.A.
- 10. Students in the Policy and Pre-Law Concentration must complete 6 credits from the following for the PPL Selectives:
 - AGEC 45000, 45600, 49800, 52500; COM 21000, 35200, 55700; ECON 36100, 36700, 42200; FS 34000; MGMT 33100, 45600; PHIL 11100, 11400, 12000, 15000, 24100, 26000; POL 22200, 22300, 31400, 36000, 42300, 42500, 43500; SOC 41900
- 11. For the Quantitative Analysis Concentration, students must complete MA 16020 as their Ma/Sci selective.

*College of Agriculture Website - http://www.ag.purdue.edu/oap/Pages/core requirements.aspx **University Core Requirement Website - http://www.purdue.edu/senate/curriculum.cfm ***Civics Literacy Proficiency - https://www.purdue.edu/provost/about/provostInitiatives/civics/