(2020) FARM MANAGEMENT Audit Report – 120 Hours ¹							
Name:	Date:						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Farm Management/Business (26) 7						
Mathematics and Basic Sciences (26) □ BIOL/BTNY SEL (4) □ BIOL/BTNY SEL (4) □ CHM 11100 (3) □ CHM 11200 (3) □ MA16010 (3) □ STAT 30100 (3) □ SCI/TECH/SOCIETY UCC SEL (3)							
$ \underline{\hspace{1cm}} \square MA/SCI SEL $	Troduction Agriculture (2)						
Communications (13/12) 4 First Year Composition (3-4) First Year Speech (3) Written/Oral SEL (3) Written/Oral SEL (3)	SEL (3)						
Social Sciences & Humanities (12) ⁵ ☐ HUM SEL- UCC (3) ☐ SS/HUM SEL (3) ☐ SS/HUM SEL (3) ☐ SS/HUM SEL (3)							
Key Ag Econ Courses (17) 6	The following must be met to fulfill graduation requirements						
☐ AGEC 29800 (1) ☐ AGEC 35200/45100 (3) ☐ ECON SEL (3) N/C and Extra:	☐ 3 credits at 30000+ level in Humanities or SS ☐ 3 credit Multicultural Awareness Requirement ☐ 9 credits in International Understanding (Cr.) (Cr.)						
	 (Cr.) Minimum of 9 credits must be earned outside the College of Agriculture in Social Science and Humanities. ☐ Minimum of 32 cr. hours at the 30000+ level / 32 						
University Core Requirements** Science Selective □ Science Selective □ Information Literacy □ Science, Technology, & Humanities□	& Society \square Written Communication \square						

The student is ultimately responsible for knowing and completing all degree requirements. Degree Works is a knowledge source for specific requirements and completion.

- 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 <u>College of Agriculture Website</u>.*
 - Students must fulfill the 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 **21 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 either labeled as EL or SEL.
 - A student will not receive credit for the following courses: CHM 10000; ENGL 10000, 10900; ENGR 19100, 19200, 19300; MA 11100, 12300, 13300, 13400, 15100, 15555; PHYS 14900; STAT 11300, 11400: and all GS courses except GS 49000 Discovery Park Undergraduate Research.
- 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.
- 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 <u>College of Agriculture website</u>*.
 - 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
 - First Year Composition includes the following courses: ENGL 10600, 10800, HONR 19903, SCLA 10100
 - First Year Speech includes the following courses: COM 11400, 21700, EDPS 31500, SCLA 10200
 - The six hours of Written/Oral SEL may be any course at the 20000+ level from the COM and ENGL departments, any second semester freshmen composition course, any ASL (American Sign Language) course, AGR 20100, ASEC 44000, EDPS 31500, or ENTM 20100.
- 5. Social Sciences and Humanities
 - 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)
 - A student cannot receive credit for both SOC 10000 and SOC 31200.
- 6. Key AGEC Course Rules
 - For ECON selective, students must complete 3 credits from the following:
 - Any course from the Economics department higher than ECON 25200 or any of the following AGEC Courses:
 - (3) AGEC 30500 (Agricultural Prices)

- (3) AGEC 40600 (Nat'l Resources/Environmental Econ)
- (3) AGEC 33300 (Food Distribution: A Retailing Perspective)
- (3) AGEC 41000 (Agricultural Policy)
- (3) AGEC 34000 (Economics of World Development)
- (3) AGEC 45000 (International Agricultural Trade)
- Students can only receive credit for one of the following courses ECON 21000, ECON 25200 or AGEC 21700.
- Students can only receive credit for one of the following courses ECON 25100, AGEC 20300 or AGEC 20400.
- 7. Farm Management/Business (FMB) courses can be selected from
 - AGEC 28900, 30500, 32700, 33100, 33300, 41000, 41200, 42100, 42500, 42700, 45500, 45600, and 52400
 - ENTR, MGMT, IET, OBHR, OLS, or TLI courses at the 20000+ level; TLI 11200 &15200 (former OLS 25200 & 27400)
 - Student cannot complete both TLI 11200(OLS 252) and TLI 15200(OLS 274) for FMB SEL
- 8. Students must complete 9 credits from the following courses for the PROD AG selectives:

(3)	ANSC	22100	(Introductory Animal Nutrition)	(3)	AGRY	25500	(Soil Science)
(3)	ANSC	44100	(Beef Production)	(3)	AGRY	32000	(Genetics)
(3)	ANSC	44200	(Sheep Production)	(3)	AGRY	33500	(Weather & Climate)
(3)	ANSC	44300	(Swine Production)	(3)	AGRY	36500	(Soil Fertility)
(3)	ANSC	44400	(Dairy Production)	(3)	AGRY	37500	(Crop Production Systems)
(3)	ANSC	44500	(Commercial Poultry Production)	(3)	AGRY	50500	(Forage Crops & Management)
(3)	ASM	10400	(Introduction to Agricultural Systems)	(3)	AGRY	52500	(Crop Physiology & Ecology)
(3)	ASM	20100	(Agric Construction & Maintenance)	(2)	ENTM	20600	(General Applied Entomology)
(3)	ASM	22200	(Crop Production Equipment)	(1)	ENTM	20700	(Entomology Lab)
(3)	ASM	24500	(Materials Handling & Processing)	(3)	BTNY	30100	(Introductory Plant Pathology)
(3)	ASM	32200	(Technology for Precision Agriculture)	(3)	BTNY	30400	(Introductory Weed Science)
(3)	ASM	33300	(Facilities Plan & Management)	()			,

^{*} College of Agriculture Website http://www.ag.purdue.edu/oap/Pages/core requirements.aspx
**University Core Requirement Website - http://www.purdue.edu/provost/students/s-initiatives/curriculum/coreCurriculum.html