(2024)	FARM MANAC Audit Report	<b>GEMENT</b> 4/24 - 120 Hours <sup>1</sup>
Name:		Date:
$\_$ AGR 10100 (.5) <sup>2</sup>		
$\_ \_ \square AGR 11200  (.5)^2$		Farm Management/Business (25) 7
		$- \Box AGEC 31000  (3)$
Mathematics and Basic Scienc	<u>es (26)</u> <sup>3</sup>	
BIOL/BTNY SEL	(4)	$ \Box AGEC 41100 (4)$
BIOL/BTNY SEL	(4)	$\square AGEC 42400 (3)$
CHM 11100		MGMT 20000/21200 (3)
CHM 11200	(3)	$\square FMB SEL (3) \_ (2)$
MA16010	(3)	
STAT 30100		$\_\_\_ \square FMB SEL \qquad (3) \_\_\_$
UCC STS SEL		
MA/SCI SEL	(3)	Production Agriculture (9) <sup>8</sup>
		SEL (3)
Communications (13/12) <sup>4</sup>		
First Year Composition	on (3-4)	SEL (3)
First Year Speech	(3)	
□ Written/Oral SEL	(3)	Free Electives (15/16)
Written/Oral SEL	(3)	EL (3)
		EL (3)
Social Sciences & Humanities	<u>(12)</u> <sup>5</sup>	
HUM SEL- UCC	(3)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
SS/HUM SEL	(3)	L EL (3/4)
SS/HUM SEL	(3)	
SS/HUM SEL	(3)	The following must be met to fulfill
		graduation requirements
Key Ag Econ Courses (19) <sup>6</sup>		
AGEC 20300/20400	or ECON 25100 (3)	$\Box$ 3 credits at 30000+ level in Humanities or SS
AGEC 20201	(3)	□ 3 credit Multicultural Awareness Requirement
AGEC 21700 or EC	ON 21000/25200 (3)	9 credits in International Understanding
AGEC 22000	(3)	-
AGEC 29800	(1)	( Cr. $)$
AGEC 35200/45100	(3)	( Cr.)
ECON SEL	(3)	( Cr.)
		Minimum of 9 credits must be earned outside
<b><u>Civics Literacy Proficiency***</u></b>		College of Agriculture in Social Science and
Civics Knowledge Test and	l of these:	Humanities
Course; OR	<b>~</b> • • • •	$\Box$ Minimum of 32 cr. hours at the 30000+ level
12 Podcasts (#	finished); OR	/ 32
$\Box$ 6 Events (#fini	shed)	
niversity Core Requirements**	<b>A</b>	-
cience Selective	Science Selective $\Box$	Quantitative Reasoning []
nformation Literacy []		
Dral Communication $\square$	$Humanities \square$	Behavior/Social Science $\Box$

(3) (3) (4) (3) /21200 (3) (3) (3) \_\_\_\_\_ (3) <u>(9)</u><sup>8</sup> met to fulfill nts evel in Humanities or SS Awareness Requirement nal Understanding s must be earned outside the e in Social Science and ours at the 30000+ level )

N/C and Extra: The student is ultimately responsible for knowing and completing all degree requirements.

## FARM MANAGEMENT

- 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</u> <u>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 **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 either 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.
     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 https://www.purdue.edu/provost/students/s-initiatives/curriculum/courses.html
  - First Year Composition see list from link above
  - First Year Speech includes see list from link above
  - The six hours of Written/Oral SEL may be any course listed in the <u>Ag Core</u>.
- 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 <u>College of Agriculture Website</u>\*
  - 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. Key AGEC Course Rules
  - For ECON selective, students must complete 3 credits from the following:
    - Any course from the ECON department 30000 or higher or any of the following AGEC Courses:
    - (3) AGEC 30300 (Intermediate Applied Microeconomics)
    - (3) AGEC 30500 (Agricultural Prices)
    - (3) AGEC 33300 (Food Distribution: A Retailing Perspective)
    - (3) AGEC 34000 (Economics of World Development)
- (3) AGEC 40600 (Nat'l Resources/Environmental Econ)
- (3) AGEC 41000 (Agricultural Policy)
- (3) AGEC 45000 (International Agricultural Trade)
- (3) AGEC 51600 (Math Tools for Ag/Applied Econ)
- 7. Farm Management/Business (FMB) courses can be selected from
  - AGEC 28900, 30500, 32700, 33000, 33100, 33300, 41000, 41200, 42100, 42500, 42700, 430000, 45500, 45600, and 52400
    - ENTR, IET, MGMT, OBHR, OLS, or TLI courses at the 20000+ level; TLI 11200 &15200
- 8. Students must complete 9 credits from the following courses for the PROD AG selectives:

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

(3) AGRY 25500 (Soil Science)

\* College of Agriculture Website <u>http://www.ag.purdue.edu/oap/Pages/core\_requirements.aspx</u>

\*\*University Core Requirement Website - <u>http://www.purdue.edu/provost/students/s-initiatives/curriculum/coreCurriculum.html</u> \*\*\*Civics Literacy Proficiency - <u>https://www.purdue.edu/provost/about/provost/nitiatives/civics/</u>

## (2024)