AGRIBUSINESS: AGRICULTURE SYSTEMS MANAGEMENT OPTION

Bachelor of Science (BS)

This is a guide based on the 2024-2025 Undergraduate Bulletin and is subject to change. The time it takes to earn a degree will vary based on several factors such as dual enrollment, remediation, and summer enrollment. Students will meet with an academic advisor each semester and use Degree Works to monitor their individual progress.

CURRICULUM CHECKLIST

71 Hours - No minor required **Required Courses:** AG111 Agribusiness Orientation (1) AG140 Communicating in Agriculture (3) AG208 Agriculture Business Data Analysis (3) AG245 Agricultural Economics (3) AG250 Agribusiness Management (3) AG334 Agribusiness Finance (3) AG340 Agriculture Safety (3) AG355 Agriculture Seminar (2) AG447 Marketing Agricultural Products (3) AG470 Agribusiness Sales (3) AO120 Plant Science (3) AO125 Plant Science Lab (1) AY101 Animal Science (3) HO110 Introduction to Horticulture (3) Choose 3 hours: AC221 Principles of Accounting I (3) AG381 Agribusiness Management II (3) Choose 3 hours: AG465 Agriculture Internship (3-6) AG469 Undergraduate Research (3) **Agriculture Systems Management Option** AG303 Agriculture Mechanization (3) AO215 Soils (3) MA223 Elem Probability & Stats (3) PH120 Introductory Physics (5) Choose 3 hours: AG333 Agriculture Law (3) AG433 Agricultural & Food Policy (3) Choose 6 hours: AG440 Precision Agriculture (3) AG444 Spatial Analysis in GIS (3) AG451 Adapting Agriculture to Global Population (3) AG551 Water Management (3) OR HO464 Hydroponics & Horticulture Technologies (3) AO327 Sustainable Agriculture (3) AO401 Ag & Natural Resource Management (3) AY320 Meat Science (3) Choose one 9-hour sequence: Sequence 1: ET160 Basic Electric Circuits (3) ET245 Logic Circuits (3) ET304 Fundamentals of Programmable Logic Controllers (3) Sequence 2: CM143 Constructions Methods & Materials I (3) CM320 Construction Cost Estimating (3) CM330 Construction Planning and Scheduling (3) OR CM315 Construction Contracts and Legal Issues (3) Sequence 3: CM126 Computer Aided Architectural Drafting (3) CM226 Residential Architectural Drafting & Design (3) CM322 Commercial Architectural Drafting & Design (3) **Additional Requirements:** Some courses may fulfill General Education requirements. Choose 4 hours: CH181/184 Basic Principles of Chemistry and Lab (4)

General Education Requirements - some requirements may be fulfilled by

coursework in major program

- Social and Behavioral Sciences 6 hours
- Constitution Requirement 3 hours
- Written Communication 6 hours
- Oral Communication 3 hours
- Natural Sciences 7 hours (from two disciplines, one to include a lab)
- Mathematics 3 hours
- Humanities & Fine Arts 9 hours (from at least two disciplines)
- Additional requirements 5 hours (to include UI100 for native students)
- Civics examination

SAMPLE FOUR-YEAR PLAN

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	Fall Semester		Spring Semester	
FIRST YEAR	Course #	Hrs	Course #	Hrs
	UI100	1	AG208	3
	EN100	3	AG111	1
	AO120/125	4	AG245	3
	AY101	3	HO110	3
	MA116 OR MA155	3	General Education	3
	General Education	3	General Education	3
	Total	17	Total	16
SECOND YEAR	Chemistry requirement	4	AG250	3
	ETxxx or CMxxx	3	ETxxx or CMxxx	3
	MA223	3	PH120/020	5
	General Education	3	General Education	3
	Total	13	Total	14
THIRD YEAR	AC221 or AG381	3	AG140	3
	AG303	3	AG333 or AG433	3
	AG334	3	AO215/015	3
	General Education	3	ETxxx or CMxxx	3
	Elective*	3	General Education	3
	Total	15	Total	15
FOURTH YEAR	Agriculture elective (choose 6 hrs)	3	AG340	3
	Agriculture elective (choose 6 hrs)	3	AG355	2
	AG447	3	AG470	1
	General Education	3	Elective	3
	General Education	3	Elective	3-4
	Total	15	Total	12-13
CIIM	MER SESSION		AG465 or AG469	3

Degree requirements for all students: a minimum of 120 credit hours, completion of the General Education program, and completion of 39 senior division hours (300-599). Refer to the Undergraduate Bulletin or Degree Works for additional graduation requirements for your program.

A minimum 2.0 GPA in the major and overall are required to graduate with a BS degree.



CH184/185 General Chemistry I and Lab (4)

Choose 3 hours:

MA116 Precalculus A (3)

MA155 Statistical Reasoning (3)