

Bachelor of Science in Agriculture Agronomy

Offering career preparation in the development and practical application of plant and soil science to produce abundant, high-quality food, feed and fiber crops. Agronomy is related to genetics, breeding, physiology, and crop and soil management. It involves aspects of soil use, including reclamation, waste disposal, waterways and construction.

Career Outlook

Based on a recent U.S. Department of Agriculture survey, there will be a shortfall of agriculture graduates necessary for future growth in agricultural productivity. Recent advances in precision agriculture and the advent of genetically engineered crops are providing new career options for agronomists. There are new opportunities for those becoming Certified Crop Advisors (CCA). The variety of jobs for agronomics is extremely diverse. Typical career occupations include extension agent, grain buyer, soil scientist-USDA, soil conservationist-USDA, tobacco market specialist, grain grader and seed analyst. Some agronomists serve as farm credit specialists with banks and farm lending agencies.

Organizations

The Agronomy Club is organized to support students in agronomy through field trips and other club activities. Some of the club activities include off campus trips, guest speakers, and the sale and distribution of crop, weed, and seed identification sets. The Agronomy club also sponsors the MSU Soil Judging Team and Collegiate Crops Contest Test.

Visit Our Website

www.murraystate.edu/agr

Facilities

Hutson School of Agriculture facilities include classrooms, laboratories and offices housed in the south wing of the Oakley Applied Science Building, the A. Carman Animal Health Technology Center, the E.B. Howton Agricultural Engineering Building, the Agricultural Engineering Instructional Facility/Farm Shop and the Equine Instructional Facility.

The university also owns four farm complexes. The West Farm Complex, The North Farm Complex and The Pullen Farm Complex are all located within a mile of MSU's main campus. These complexes are utilized for classes, contests, field days, judging contests, clinics and numerous agriculture activities.

The Pullen Farm Complex is of particular interest to students studying agronomy and horticulture. The farm was bequeathed to the university by the late Mrs. Mabel Garrett Pullen. It is used as an agronomy and horticulture research and teaching center. This center allows students to get practical experience and provides a unique opportunity to expand the study of plant sciences at MSU.

Additionally, The Garrett Farm is currently being developed into another agronomy research facility to benefit Hutson School of Agriculture students.

For More Information Contact

Recruitment Coordinator Murray State University Hutson School of Agriculture (270) 809-3329 msu.ag@murraystate.edu

Murray State University Hutson School of Agriculture Agronomy Curriculum 2023-2024

Cat.

Dept.

No.

	University Studies - Foundations				
Cat.	Dept.	No.	Description	Hrs.	
Oral	Oral Communications				
	COM	161	Intro. to Public Speaking		
Writ	Written Communications				
	ENG	105	Critical Reading, Writing & Inquiry		
Scien	tific Inq	uiry an	d Methodologies (must include lab)	4	
	СНЕ	105	Introductory Chemistry		
Quar	titative l	Reason	ing	4	
	MAT	140	College Algebra		
	•	Unive	rsity Studies - The Human Experience	•	
Liter	Literary & Philosophical Perspectives				
Histo	Historical Perspectives				
Crea	Creative Perspectives				
Socia	l & Beha	vioral	Perspectives	3	
	AGR	199	Contemp. Issues in Food, Fiber & NR		
Cultu	ıre, Dive	rse Per	spectives & Responsible Citizenship	3	
	AGR	200	Cultural & Intl. Ag Perspectives OR		
	AGR	353	World, Food, Agriculture & Society		
BS S	cience/M	athema	ntics Requirement	4	
	EES EES		Saving Planet Earth OR Earth Science		

Required Support Courses (Complete 1 of the following Emphases)

Practicum Emphasis

	AGR	498	Agronomy Practicum	12
Complete at least 1 of the following:				
	AGR	330	Principles of Agribusiness Management	
	AGR	433	Farm Management	
	AGR	571	Advanced Precision Agriculture	

Research Emphasis

	AGR	328	Statistics for Food and Agriculture	3
	AGR	571	Advanced Precision Agriculture	3
	BIO	115	The Cellular Basis of Life	3
Agronomy Advisor Approved Research Elective				
Complete at least 1 of the following:				3
	AGR	488	Cooperative Education/Internship	
	AGR	436	Undergraduate Research Experience	

AGR 100T Transitions 1 AGR 100 Animal Science 3 AGR 130 Agricultural Economics OR 3 AGR 333 Record Keeping & Analysis for Agribusiness 2 AGR 133 Field Applications for Ag AGR 140 Plant Science **OR** 3 AGR 160 Horticultural Science **OR** AGR 240 Crop Science 3 AGR 170 Intro to Ag Systems Tech **OR** AGR 370 Intro to Precision Agriculture AGR 199 Contemp. Issues in Food, Fiber & NR 3 339 Computer Apps for Ag 3 AGR 3 AGR 345 Soil Science AGR Prof Development Sem I OR 1 AGR 499 Leadership/Prof Development Sem II AGR 1 599 Ag Senior Capstone **Agronomy Track Courses** AGR 346 Soil Science Practicum 3 AGR 3 378 Ag Environmental Mgmt Systems AGR 455 Soil Management 3 3 AGR 470 Soil & Water Engineering 3 471 Applications in Precision Agriculture AGR AGR 542 Plant Breeding I 3 3 AGR 546 Integrated Pest Management 3 AGR 547 Crop Management 3 AGR Weeds & Their Control BIO 222 Botany: Plant Form & Function 4 CHE Brief Organic Chemistry CHE 215 Brief Organic Chemistry Laboratory

Agriculture Core Courses

Description

Hrs.

Sales/ Production Emphasis

AGR	330	Principles of Agribusiness Management	3		
AGR AGR		Agricultural Economics OR Record Keeping & Analysis for Agribusiness	3		
AGR			3		
AGR 433 Farm Management Complete at least 1 of the following:					
	Complete at least 1 of the following.				
AGR	488	Cooperative Education/Internship			
AGR	436	Undergraduate Research Experience			
Complete at least 1 of the following:					
AGR	336	Agricultural Commodity Marketing			
AGR	337	Agricultural Sales & Merchandising			

Minimum Credential Hours: 120