

# Bachelor of Science in Agriculture Agricultural Science Major

Offering career preparation for students interested in a broad, diversified education in agriculture leading to a Bachelor of Science degree and a career in agriculture.

### Career Outlook

The field of agriculture includes a very broad range of career objectives. Subject matter fields include plant science, animal science, soil science, horticulture, agricultural engineering, agricultural education, agribusiness and agricultural economics. Job opportunities are numerous, and students trained in general agriculture are in high demand. A brief list of agricultural positions might include plant breeder, soil scientist, soil conservationist, extension agent, sales representative, banker, agriculture teacher, nursery specialist, landscape designer, greenhouse manager, farmer, nutritionist, animal breeder, economist, forester, processor, food scientist and farm manager.

Students with a general interest in agriculture come to Murray State University from varied rural and urban experiences. They have a wide range of interests and career objectives for employment in agriculture.

### For More Information Contact

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

**Visit Our Website** 

www.murraystate.edu/agr

#### **Facilities**

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

There are four farm complexes located within a mile of the main campus. These complexes include three greenhouses, agronomy plots, a beef unit, the West Kentucky Exposition Center, the Equine Center and the Agricultural Mechanization Instructional Facility/Farm Shop. These facilities are utilized for classes, contests, field days, judging contests, clinics and numerous agriculture activities.

### **Organizations**

- Agriculture Leadership Council
- Agriculture Ambassadors
- Agribusiness Club
- Agricultural Engineering Technology Club
- Agronomy Club
- Alpha Zeta
- Veterinary Technology/Pre-Vet Club
- Block & Bridle
- Collegiate FFA
- Dressage Club
- Equestrian Team
- Horseman's Association
- Horticulture Club
- Swine Club
- Collegiate Farm Bureau
- Rodeo Team/Club
- Sigma Alpha
- Collegiate 4-H
- Alpha Gamma Rho
- Soil and Crops Judging Teams

## Murray State University Hutson School of Agriculture Agricultural Science Major Curriculum 2023-2024

Cat.	University Studies - Foundations					
	Dept.	No.	Description	Hrs		
Oral Communications						
	COM	161	Intro. to Public Speaking			
Writ	ten Com	munica	tions	4		
	ENG	105	Critical Reading, Writing & Inquiry			
Scier	tific Inq	uiry an	d Methodologies (must include lab)	4		
	BIO	101	Biological Concepts AND			
	BIO	100	Intro to Biology Lab			
Quai	Quantitative Reasoning					
	MAT	140	College Algebra			
		Unive	rsity Studies - The Human Experience	•		
Literary & Philosophical Perspectives						
Historical Perspectives						
Creative Perspectives						
Social & Behavioral Perspectives						
	AGR	199	Contemp. Issues in Food, Fiber & NR			
Culture, Diverse Perspectives & Responsible Citizenship						
	AGR	200	Cultural & Intl. Ag Perspectives OR			
	AGR	353	World, Food, Agriculture & Society			
BS S	cience/M	athema	atics Requirement	4		
	CHE	101	Consumer Chemistry OR			
	CHE	105	Introductory Chemistry OR			
	EES	199	Earth Science			
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Agriculture Core Courses						
Cat.	Dept.	No.	Description	Hrs.		
	AGR	100T	Transitions	1		
	AGR	100	Animal Science	3		
	AGR AGR		Agricultural Economics OR Record Keeping & Analysis for Agribusiness	3		
	AGR	133	Field Applications for Ag	2		
	AGR AGR AGR	160	Plant Science OR Horticultural Science OR Crop Science	3		
	AGR AGR		Intro to Ag Systems Tech OR Intro to Precision Agriculture	3		
	AGR	199	Contemp. Issues in Food, Fiber & NR	3		
	AGR	339	Computer Apps for Ag	3		
	AGR	345	Soil Science	3		
	AGR AGR		Prof Development Sem I <b>OR</b> Leadership/Prof Development Sem II	1		
	AGR	599	Ag Senior Capstone	1		
	AGR		Electives	18		
	Unrestr	icted E	lectives	21		
Required Minor				21		

**Minimum Credential Hours: 120**