

Bachelor of Science in Agriculture Agricultural Systems Technology

Career Outlook

The opportunities in agricultural systems technology are diverse and challenging. Skilled graduates are needed in areas of work related to agricultural structures, electronics/electrical power, precision agriculture/GPS, unmanned aerial systems technology, agricultural power, metal process, agricultural safety and food engineering/processing. A person with a degree in agricultural systems technology may be involved in one of a great number of agricultural careers, such as working for an agricultural equipment corporation, managing a machinery dealership, serving as a sales representative for an irrigation equipment company, or as a farm manager.

Each year the agriculture industry is becoming more technologically advanced. This creates a need for trained specialists to manage agricultural systems. This field of study is geared toward a student with an inquisitive mind that enjoys solving problems and testing new ideas.

Academic Highlights

The curriculum in Agricultural Systems Technology teaches the mechanical and physical principles that relate to the design, operation, maintenance, and management of systems used in agriculture. A balanced selection of courses such as agricultural processing systems, agricultural buildings and construction, agricultural power systems, agriculture safety, agricultural electrification systems, precision agriculture/GPS, and soil and water engineering incorporate theory and hands-on training that will permit graduates to enter into satisfying and rewarding careers.

Visit Our Website www.murraystate.edu/agr



Facilities

Agricultural Systems Technology facilities include classrooms, laboratories, and offices housed in the Oakley Applied Science Building; the E.B. Howton Agricultural Systems Technology Building; and the West Farm Agricultural Systems Technology Facility.

Hutson School of Agriculture has five farm complexes. These complexes include three greenhouses, agronomy plots, a beef unit, a swine unit, the Cherry Agricultural Exposition Center and the Rudolph Equine Education Center. These facilities are utilized for classes, contests, field days, judging contests, clinics, agritourism events, and numerous agricultural activities.

Organizations

Agriculture Engineering Technology Club

- The club's mission is to promote the growth and science of Agricultural Systems Technology through fellowship among members with kindred interests.
- Furnishes career contacts for agricultural systems technology students.
- Helps to develop new interests and improve agricultural instruction.
- Promotes the Hutson School of Agriculture at Murray State University.

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 Agricultural Systems Technology Curriculum 2025-2026

			University Studies - Foundations	
Cat.	Dept.	No.	Description	Hrs.
Oral	Oral Communications			
	COM	161	Intro. to Public Speaking	
Writ	ten Comi	nunica	tions	4
	ENG	105	Critical Reading, Writing & Inquiry	
Scien	tific Inqu	uiry an	d Methodologies (must include lab)	4
	BIO	101	Biological Concepts AND	
	BIO	100	Intro to Biology Lab	
Quar	ntitative l	Reason	ing	4-5
	MAT	130	Technical Math OR	
	MAT	140	College Algebra	
		Unive	rsity Studies - The Human Experience	•
Liter	ary & Pl	ilosopl	hical Perspectives	3
Historical Perspectives				3
Creative Perspectives				3
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	atics Requirement	4
	CHE	101	Consumer Chemistry OR	
	CHE	105	Introductory Chemistry OR	
	PHY	130	General Physics I AND	
	PHY	131	General Physics I Lab OR	
	EES	199	Earth Science	

	Agriculture Core Courses				
Cat.	Dept.	No.	Description	Hrs.	
	AGR	100T	Transitions	1	
	AGR	100	Animal Science	3	
	AGR AGR	ı	Principles of Agribusiness Management OR Record Keeping & Analysis for Agribusiness	3	
	AGR	133	Field Applications for Ag	2	
	AGR	140	Plant Science	3	
	AGR AGR	370	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	ı	Prof Development Sem I OR Leadership/Prof Development Sem II	2	
	A	gricul	tural Systems Technology Track Courses	•	
	AGR AGR		Intro to Ag Systems Tech OR Intro to Precision Agriculture	3	
	AGR AGR		Ag Buildings and Construction OR Ag Metal Processes	3	
	AGR	377	Agriculture Safety	3	
	AGR AGR		Agricultural Power Units OR Tractor Power Principles	3	
	AGR	576	Agricultural Electrifications Systems	3	
	AGR		Electives	6	
	AST		Electives	9	

Required Support Courses (Complete 1 of the following Emphases)

Agricultural Systems Technology Emphasis

Complete 5 of the following:				
AGR	379	Field Equipment Tech Management		
AGR	470	Soil and Water Engineering		
AGR	471	Applications in Precision Agriculture		
AGR	474	Agricultural Fluid Power Systems		
AGR	475	Precision Agriculture Hardware		
AGR	477	Agricultural Power Units		
AGR	479	UAS Applications in Precision Ag		
AGR	488	Cooperative Education/Internship		
AGR	489	Cooperative Education/Internship		
AGR	496	Selected Studies in Agriculture		
AGR	570	Ag Systems Tech Lab Management		
AGR	571	Advanced Precision Agriculture		
AGR	572	Advance Metal Work		
AGR	573	Ag Processing Systems		
AGR	574	Ag Irrigation & Water Systems		
AGR	575	Combine & Grain Handling Systems		
AGR	578	R&D of Ag Tractors & Equipment		

Sales/Marketing Emphasis

AGR	130	Agricultural Economics	3
AGR	330	Principles of Agribusiness Management OR	3
AGR	333	Record Keeping & Analysis for Agribusiness	3
AGR	337	Agricultural Sales and Marketing	3
AGR	433	Farm Management	3
AGR	531	Agricultural Finance	3

Crop Production Emphasis

	AGR	240	Crop Science	3
	AGR	547	Crop Management	3
	AGR	549	Weeds & Their Control	3
Complete at least 3 of the following:				9
	AGR	455	Soil Management	
	AGR	470	Soil & Water Engineering	
	AGR	542	Plant Breeding	
	AGR	546	Integrated Pest Management	
	AGR	555	Advanced Soil Fertility	
	UAS	110	Introduction to Aviation	
	AGR	479	UAS Applications in Agriculture	·

Precision Agriculture Emphasis

	AGR	471	Applications in Precision Agriculture	3
	AGR	475	Precision Agriculture Hardware	3
	AGR	571	Advanced Precision Agriculture	3
	UAS	110	Introduction to Aviation	3
Complete 1 of the following				3-4
	AGR	479	UAS Applications in Precision Ag	
	EES	312	Introduction to Remote Sensing	
	EES	561	Precision GIS/GPS Applications	
	EES	579	Remote Sensing of Vegetation	

Certificates

Unmanned Aerial Systems Certificate - 15 Hours

Geographic Information Science Certificates - 15-16 Hours