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 Kentuck-4)6006-5)600)4)6 TJETq

7Ui	8YH	Bc'	8¥34]d dd	<fg'< th=""><th>7Uii</th><th>8YH</th><th>Bc'</th><th>8¥§4[d]db</th><th><fg< th=""></fg<></th></fg'<>	7Uii	8YH	Bc'	8¥§4 [d]db	<fg< th=""></fg<>
				3		AGR	100F Transitions		1
	COM 161 Intro to Rhiic Sperking					AGR	100 Arimal Science		3
				4		AGR	130 Agicultual Economics CF		
				4		AGR	333		