

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, 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, a state-of-the-art computer lab and offices housed in the south wing of 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 four farm complexes located within a mile of the main campus. These complexes include three greenhouses, agronomy plots, the Beef Complex, the Wm. Bill Cherry Agricultural Exposition Center and the Equine Center. These facilities are utilized for classes, contests, field days, judging contests, clinics, agritourism events and numerous agricultural activities.

Organizations

Agriculture Engineering Technology Club

Murray State University.

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

For More Information Contact

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

| 704 8 Val i 1 | Bc' | 8¥g4]d jd | <fg'< th=""><th>7Uii 8Yilii</th><th>Bc'</th><th>8¥gAjdjcb</th><th>< fg'</th><th></th><th></th></fg'<> | 7Uii 8 Yil ii | Bc' | 8¥gAjdj cb | < fg' | | |
|----------------------------------------|-----------|------------------|------------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------------------|-----------------------|------------------|-----|-------|
| | | | | \$ * 5 | 7 | 7 U D Q V L W L R Q V | | | |
| & 2 0 | , Q W U R | WR 3XEOLF | 6 S H D N L Q J | \$ * 5 | | \$QLPDO 6FLHQFH | | | |
| Kf jihi b7caaib jW ijdog | | | \$ * 5 | ; | \$JULFXOWXU DODF'''('F'R''Q'R''P LFV | | | | |
| | | | | \$ * 5 | ! | 5HFRUG .HHSLQJ | \$ Q D O \ V L V | IRU | \$JUL |