

# ANIMAL SCIENCE



## DO YOU LOVE WORKING WITH ANIMALS & LEARNING ABOUT THEM?

*AAS Agri-Business Technology: Livestock Production*

*AA Agriculture: Animal Science Option*

*AA Agriculture: Poultry Science*

If you love animals, studying Animal Science may be the career path for you. A career in this field may include regulating grazing, and helping ranchers organize systems to manage, improve and protect rangelands while maximizing their use. Your job may advise farmers by demonstrating techniques in areas such as feeding and health maintenance of livestock, growing and harvesting practices, and financial planning. Work directly with animals by monitoring their care, maintenance, breeding, and transfer activities. Some positions will allow you to continue learning while studying methods to improve aspects of food's chemical composition, flavor, color, texture, nutritional value, and convenience.

## WHY CROWDER?

- Crowder has animal science programs to fit students looking to transfer to continue their education and also fit students looking to enter the workforce directly upon graduation.
- Program faculty have experience in the field
- The Anna and John Williams Agricultural Science Center provides spacious classrooms, laboratories, a library, computer lab, greenhouse, and a welcoming atmosphere

# CROWDER COLLEGE

AGRICULTURE DIVISION  
601 LACLEDE AVE, NEOSHO, MO 64850

# ANIMAL SCIENCE

## WHERE WOULD I WORK?

*Pursuing an Animal Science (AA) degree provides a variety of employment opportunities:*

- Agricultural Purchasing & Supply Firms
- Private, Public & Government Agencies
- Independent, Family, & Large Farm Operations
- Food Manufacturing & Food Safety Technology
- Biotechnology and Genetic Companies

## POTENTIAL CAREERS

- Range Managers
- Animal Breeders
- Food Scientists
- Farm and Home Management Advisors
- Quality Control Systems Managers



## FOR MORE INFORMATION

417.455.5720 | [Ag@Crowder.edu](mailto:Ag@Crowder.edu)

[CROWDER.EDU](http://CROWDER.EDU)

CROWDER COLLEGE

— EST. 1963 —