

## Science of Large Animals

Course imparts information about the care and management of domesticated animals. Animal nutrition, health, reproduction, genetics, facilities, and marketing are all possible topics; Study of anatomy and physiology of livestock and other domesticated animals. Examination of developmental stages and analysis of feed ration for different parts of an animal's life cycle. Identification of environmental factors that affect an animal's performance, and recognition of animal behaviors to facilitate working with animals safely. **There is a \$15 fee for this course.**

Course ID# = LGANMAL-GN-Y

**(This course meets the required Career Cluster, Workplace Readiness, or Language other than English Graduation Credit Requirement)**