EIGHTY



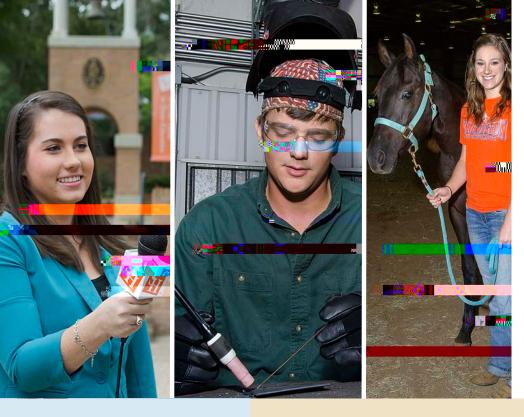


Breig regrestated Deer past of earling of Affrice ditural

- Agricultural Business, BS
- Agricultural Communications, BS
- Agricultural Engineering Technology, BS
- Agriculture, Food, and Natural Resources Teacher Certification
- Animal Science, BS
- Equine Science Minor
- Interdisciplinary Agriculture, BS
- Pre-Veterinary Medicine Concentration
- Plant and Soil Sciences, BS
- Wildlife Management Minor







BACHELOR'S DEGREES IN AGRICULTURAL SCIENCES

The Department of Agricultural Sciences at Sam Houston State University is one of the largest non-land grant agricultural programs in the nation. We have a very strong belief in, and commitment to, applying classroom learning in a laboratory setting. The university's 1,740-acre Gibbs Ranch has purebred Angus and Brangus herds, crossbred cattle, meat goats, a managed pine forest, and wildlife preservation areas. Our Agriculture Center consists of a meat science lab, indoor arena, equine barn and riding arena, greenhouses, and outdoor gardens. The Harrell Agricultural Engineering Technology Center includes a metal fabrication lab, power and machinery lab, and biodiesel lab. These facilities will allow you to gain hands-on skills to complement science and apply theory.

Various degree plans are available including agricultural business, agricultural communications, agricultural education, agricultural engineering technology, animal science, plant and soil