For information regarding the baccalaureate degree contact:

The Advanced Studies Office in the A-State Degree Center on the ASU-Beebe Campus
P.O. Box 1000
Beebe, AR 72012-1000
PHONE: 501.882.8974
FAX: 501.882.4403
EMAIL: astate@asub.edu

or

A-State Faculty Advisor
Ms. Lori Fenner
PHONE: 870.972.2383
FAX: 870.972.3885
EMAIL: lfenner@astate.edu

For information regarding the associate degree contact:

ASU-Beebe Faculty Advisor
Mr. Jerry Sites
PHONE: 501.882.8846
FAX: 501.882.8881
EMAIL: jwsites@asub.edu

ASU-Beebe Faculty Advisor
Mr. Chuck Wisdom
PHONE: 501.882.8882
FAX: 501.882.8881
EMAIL: cwwisdom@asub.edu
Bachelor of Science in Agriculture
Major: Agricultural Business

Students may obtain a baccalaureate degree in agriculture majoring in agricultural business on the Beebe campus through a partnership agreement between ASU-Beebe and ASU-Jonesboro. The degree plan is outlined in a 2+2 checklist with the first two years consisting of ASU-Beebe courses leading to an associate degree. The last two years of classes are brought to the A-State Degree Center on the ASU-Beebe campus through compressed video technology, Web and Web Assisted classes, and A-State faculty.

What is Agricultural Business?

Agricultural Business is one of the most versatile majors offering a variety of career options ranging from farm management to business executive. Students are required to meet the same general requirements as other agriculture majors, but with a business twist: they must complete a broad-based curriculum which includes courses in computer science, accounting, management, marketing, speech, and economics. With professional training in agriculture and in business, our graduates are well prepared for production, processing and marketing sectors of the agricultural industry.

Career options in Agricultural Business:
- farm management
- financial institutions
- insurance companies
- government positions
- agri-business firms
- agri-related sales and services

Courses

Lower-level through ASU-Beebe:
- Intro to Agricultural Economics
- Making Connections in Agriculture
- Intro to Plant Science
- Intro to Animal Science
- Soils
- Principles of Accounting I and II
- Microcomputer Applications
- Principles of Microeconomics

Upper-level through ASU-Jonesboro:
- Agricultural Law
- Applied Agricultural Statistics
- Agricultural Business Management
- Agriculture Policy & Current Issues
- Agriculture Finance
- Marketing
- Organizational Behavior OR Principles of Management
- Agricultural Connections: Technical Interpretation & Professional Applications
- Commodity Futures Markets