AGRICULTURE BUSINESS Associate of Science: 60 Credits Technical Certificate: 27 Credits

DEVELOPMENTAL READING/ENGLISH (if needed)	HOURS
GSTD0103 College Reading	3
GSTD0243 Essential English	3
GSTD0201 Composition I Lab	1

AS	: AGRICULTURE BUSINESS	HOURS
SPI	D1002 Success Strategies	2
EN	GL1113 Composition I	3
EN	GL1123 Composition II	3
EN	GL2XX3 World Literature	3
SPO	CH1113 Principles of Speech	3
PS	CI2003 American Government	3
MA	ATH1023 College Algebra	3
AC	CT2113 Accounting Principles I	3
AC	CT2123 Accounting Principles II	3
AS	1004 Introduction to Animal Science	4
AG	RI1114 Principles of Horticulture	4
AG	RI1504 Animal Nutrition	4
AG	RI1604 Soil Science	4
AG	RI2073 Agriculture Economics	3
-	ON2003 Macroeconomics OR ON 2103 Microeconomics	3
FO	R1103 Forestry	3
BIC	DL1014 General Biology	4
СН	EM1014 Introductory Chemistry	4
SPI	D1021 Transfer Seminar	1
AS: AGRICUL	60	

DEVELOPMENTAL MATHEMATICS (if needed)	HOURS
GSTD0383 Pre-Algebra	3
GSTD0101 College Algebra Lab	1

TECHNICAL CERTIFICATE: AGRICULTURE	HOURS
SPD1002 Success Strategies	2
MATH1023 College Algebra	3
AS1004 Introduction to Animal Science	4
AGRI1114 Principles of Horticulture	4
AGRI1504 Animal Nutrition	4
AGRI1604 Soil Science	4
AGRI2073 Agriculture Economics	3
FOR1103 Forestry	3
TC: Agriculture	27

PROGRAM INFORMATION: This program is designed for students to earn the Technical Certificate after semester two and the Associate of Science after semester four. Some courses have minimum score and/or prerequisite requirements prior to enrollment.

CAREER OPTIONS: The Technical Certificate in Agriculture, which is embedded into the Associate of Science in Agriculture Business or the Associate of General Studies degree, prepares students for entry level work in the field of agriculture with emphasis placed on owning and operating your own farm/ranch operation. The Associate of Science degree prepares students to transfer to a four-year university to complete a Baccalaureate degree.

TRANSFER OPTIONS:

- University of Arkansas Fayetteville to complete a Bachelor of Science degree in Agricultural, Food and Life Sciences and a major in Agricultural Business with a concentration in Agricultural Business Management and Marketing.
- Southern Arkansas University (SAU) to complete a Bachelor of Science in Agriculture with Ag-Business major.
- Arkansas Tech University (ATU) to complete a Bachelor of Professional Studies.