# **Explanation of Four Semester Plan**

This degree plan is a recommended plan of study which may require adjustments to fit individual situations such as semester course load, summer courses, transfer coursework, courses repeated or developmental courses required.

This plan should be used with a degree check sheet to ensure all requirements are met for completion of the degree. Students should meet with an assigned faculty advisor at least once a semester to ensure that the plan is appropriate for the desired academic path.

#### **Transfer Details**

The Associate of Science degree is considered a transfer degree. This means that the 35 hours of core classes are designed to prepare students to complete a bachelor's degree at a four-year institution.

The Arkansas Course Transfer System provides information about the transferability of General Education courses within Arkansas public colleges and universities. Students can use this website to assist with the choices of elective options based on transferability.

<u>Visit the Arkansas Course Transfer System</u> <u>website for details on specific courses.</u>

# **NOTES: ADVISOR INFORMATION: Jerry Sites** iwsites@asub.edu Chuck Wisdom cwwisdom@asub.edu Business & Agriculture Building Phone Number: 501-882-8813 www.**ASUB**.edu

#MoreThanTheClassroom



# Associate of Science Agriculture

**Four Semester Plan** 

# ASU-Beebe Career Education Division

2021-2022 Academic Year

Now that you have chosen your college degree and career path, use this four-semester plan to map out your upcoming semesters! Your academic advisor will help you select the appropriate courses that will keep you on track to graduate.

**Division Contact:** 

Jodi Hughey 501-882-8813 jlhughey@asub.edu

www.**ASUB**.edu | #**More**ThanTheClassroom

#### **FOUR SEMESTER PLAN**

Please note that this plan & expected semester hours will vary depending on the Agriculture Emphasis Area. Students will take 12-16 credit hours each semester.

#### Semester #1 - Fall

AGRI 121 <b>3</b> ENG 100 <b>3</b>	Seminars in Agriculture Freshman English I	
MATH 102 <b>3</b> ANSC 120 <b>4</b>	College Algebra Intro to Animal Science <b>OR</b>	
AGEC 100 <b>3</b>	Intro to Ag Econ	

(Students should take ANSC 1204 during 1<sup>st</sup> semester if entering Agri. Education, Animal Science or Agri. Science Emphasis Areas.)

### Semester #2 - Spring

ENG 101 <b>3</b>	Freshman English II***	
HIST 1003	World Civilization I or II	
CHEM 101 <b>4</b>	Lab Science Course (CHEM)***	
XXX 000_	Agriculture Requirement	
XXX 000_	Agriculture Requirement	

# Semester #3 - Fall

ENG 000 <b>3</b>	World Literature I or II***	
BIOL 101 <b>4</b>	Lab Science Course (BIOL)	
SPCH 120 <b>3</b>	Oral Communications	
XXXX 000 <b>3</b>	US History <b>OR</b> US Gov.	
XXX 000_	Agriculture Requirement	

# Semester #4 - Spring

XXXX 0003	Social Science Requirement	
XXXX 000 <b>3</b>	Fine Arts/Humanities Elective	
PSSC 281 <b>3</b>	Soils***	
XXX 000_	Agriculture Requirement	
XXX 000_	Agriculture Requirement	

#### **Total Hours: 60**

Students may add AGED 1411 or a HIST requirement to the 1<sup>st</sup> semester schedule depending on faculty advisor recommendations and developmental requirements.

#### **EMPHASIS AREAS**

Agricultural Core (16hrs):  AGEC 1003 Intro to Agricultural Economics  AGRI 1213 Seminars in Agriculture  ANSC 1204 Intro to Animal Science  PSSC 1303 Intro to Plant Science  PSSC 2813 Soils ***	(F/S) (FA) (F/S) (F/S) (F/S)		
Agriculture Business Emphasis (9 h	rc).		
ACCT 2003 Principles of Accounting I	(F/S)		
ACCT 2003 Principles of Accounting I  ACCT 2013 Principles of Accounting II ***	(F/S)		
ECON 2323 Principles of Microeconomics <b>OR</b>	(., )		
ECON 2313 Principles of Macroeconomics	(F/S)		
<b>Agriculture Education Emphasis (9</b>	-		
PSSC 2811 Soils Laboratory {taken with Soils)	(F/S)		
HORT 2204 General Horticulture AGED 1411 Intro to AG & Extension Education	(SP)		
*AGED Offered every other academic year	(F)		
ANSC 2213 Feeds and Feeding ***	(SP)		
7 = 1	(0.)		
Animal Science Emphasis (9 hrs):			
ANSC 2213 Feeds and Feeding ***	(SP)		
CHEM 1024 General Chem II <b>OR</b>			
CHEM 1034 Intro to Organic & Biochem <b>OR</b>			
BIOL 2104 Microbiology	(F/S)		
XXX 0002 Two-hour Elective	(F/S)		
Plant Science Emphasis (9 hrs):			
PSSC 2811 Soils Laboratory (taken with Soils)	(F/S)		
BOT 1104 General Botany ***	(SP)		
HORT 2204 General Horticulture	(SP)		
	(- )		
Agricultural Science Emphasis (9 hi			
ANSC 2213 Feeds and Feeding ***	(SP)		
ANSC 2623 Equine Health & Management	(SP)		
PSSC 2803 Field Crops	(FA)		
Offered Fall & Spring = (F/S) Offered Fall Semester Only = (FA) Offered Spring Semester Only = (SP)			

# **PREREQUISITE COURSES**

Any courses marked with \*\*\* have a prerequisite. A prerequisite is a course or requirement that must be completed before taking an advanced course. Most prerequisites require a completed grade of "C" or better.

#### **DEVELOPMENTAL COURSES**

Developmental courses are required based on placement scores. Each course listed below has a corresponding placement score (from ACT, Accuplacer, etc.) that determines which level of MATH or ENGLISH is required.

Academic Advisors will assist students with registering for the correct developmental course(s) as required.

Placement test scores are not final. Students may choose to retake the Accuplacer test after discussing with an academic advisor.

Developmental courses and credit hours are not applied toward the degree plan hours.

#### **ENGLISH:**

ENG 0013 Pre-College Literacy

ENG 0023 College Literacy

\*Taken with Freshman English I

#### MATH:

MATH 0123 Pre-College Algebra

MATH 0112 Review for College Algebra \*Taken with College Algebra

Please Note: Students enrolled in any of the courses above are also encouraged to complete the 3 credit hour version of UNIV 1003 Principles of Academic Success.

Agriculture students will complete AGRI 1213 in place of the UNIV 1001 or UNIV 1003 course.