AGRICULTURAL SCIENCES - PLANT AND SOIL SCIENCES OPTION

(Note: Program requirements for this degree are offered on NOC Tonkawa campus only.

At the beginning of each course listing, the four letter abbreviation indicates the department and the four digits indicate the course code used for enrollment. The total course hour value follows each.)

Program Requirements		
General Education Courses - 37 Total Credit Hours		
English Composition Courses		
ENGL 1113 English Composition I	3 hours	
ENGL 1213 English Composition II	3 hours	
History & Government Courses		
HIST 1483 Amer. History to 1877	3 hours	
(or) HIST 1493 Amer. History Since 1877		
POLI 1113 American Government	3 hours	
Humanities Courses		
Electives	6 hours	
One 3 hour course to be chosen from those listed with the		
International Dimension and 3 hours of humanities electives.		
Mathematics Courses		
MATH 1483 Math Functions	3 hours	
(or) MATH 1513 Algebra for STEM		
Science Courses		
BISI 1114 General Biology	4 hours	
(or) BISI 1124 Gen Bio for Majors		
CHEM 1315 General Chemistry I	5 hours	
Computer Science Courses		
BSAD 1113 Digital/Financial Literacy	3 hours	
(or other approved computer course)		
Orientation Courses		
ORNT 1101 Freshman Orientation	1 hour	
General Education Elective Courses	3 hours	
Select courses from: Language Arts, Natural Sciences,		
Foreign Languages, Fine Arts, Humanities, Mathematics,		
Behavioral or Social Sciences.		
It is advised that if a student takes a three credit hour		

Program Requirement Courses - 18 Total Hours

Recommended Program electives below.

**AGRI 1113 A	Agriculture Economics	3 hours
**AGRI 1124	Intro to Animal Science	4 hours
**AGRI 1223	Intro to Plant/Soil Science	3 hours
**AGRI 2124	Fundamentals of Soil Science	4 hours
**BISI 1314 G	Seneral Botany	4 hours
Substitutions	may be made with prior approval.	

course to apply to this requirement, the fourth credit hour

may be counted from the overage hours taken from the

Recommended Program Elective Courses - 5 Total Hours

Total Credit Hours	60 hours
MATH 2023 Elementary Statistics	3 hours
AGRI 2523 Intro to Sheep Prod. & Mgmt	3 hours
**AGRI 2222 Live Animal Evaluation	2 hours
**AGRI 2123 Livestock Feeding	3 hours
**AGRI 2103 Agriculture Leadership	3 hours
AGRI 1013 Introduction to Horticulture	3 hours
PRVD 2321 Prof. Development	1 hours
PRVD 1101 Intro to Research	1 hour
ACCT 2103 Accounting I-Financial	3 hours
SPCH 1713 Intro to Oral Communication	3 hours
**BISI 2024 Entomology	4 hours
**CHEM 1414 General Chemistry II	4 hours

Suggested Course Sequence:

First Semester	15 Total Credit Hours	
ENGL 1113 English Comp	position I 3 hours	
MATH 1483 Math Function	ns 3 hours	
ORNT 1101 Freshman Ori	rientation 1 hour	
AGRI 1124 Intro to Animal	l Sciences 4 hours	
BISI 1114 General Biology	y 4 hours	
(or) BISI 1124 Gen Bio fo	or Majors	

Second Semester17 Total Credit HoursENGL 1213 English Composition II3 hoursHIST 1483 Amer. History to 18773 hours(or) HIST 1493 Amer. History Since 1877BSAD 1113 Digital/Financial Literac3 hoursCHEM 1315 General Chemistry I5 hoursSPCH 1713 Intro to Oral Communication
(program elective)3 hours

Third Semester16 Total Credit HoursHumanities Elective3 hoursPOLI 1113 American Government3 hoursAGRI 1113 Agricultural Economics3 hoursAGRI 1223 Intro to Plant/Soil Science3 hoursBISI 1314 General Botany4 hours

Fourth Semester Humanities Elective AGRI 2124 Fund. of Soil Science *Program/Gen Ed Electives (2 courses) 12 Total Credit Hours 3 hours 4 hours 5 hours

*Hours from recommended program electives and general education electives in Science may be combined for final 8 hours required to graduate.

This is a suggested sequence timeline only. A student may require more than four semesters to complete an Associate in Science degree.

**These program courses are typically offered only once a year. See course descriptions for fall or spring designations and plan accordingly.

This Associate in Science degree program in Agricultural Sciences consists of 60 hours designed to provide the student with the first two years of general requirements.

The program is designed for seamless transfer to the Bachelor in Science degree in Agriculture Education, Animal Science, Animal Production, or Agriculture Ecology and includes courses generally completed in the first two years of a baccalaureate degree program.

Students should consult the catalog of the college or university to which they plan to transfer and carefully select courses which will meet requirements for both associate and bachelor's degree programs.

The agricultural sciences program prepares students interested in animal science, animal production, agribusiness, food science, and agriculture education for transfer to four-year institutions. The foundations of scientific- and business-based agricultural practices are explored.

Career Opportunities

Nursery or Landscape Crop Production Farming Horticulture

NOC evaluates students for placement into either foundational or college-level courses, whichever will lead to the greatest possibility of student success. Academic placement is determined either by A.C.T. test scores or by Accuplacer test scores. These tests are administered in the Testing Center at NOC. Based upon the scores, students may be required to take one or more courses for remediation in English, Math, or Reading, either prior to or concurrent with credit courses. See the NOC testing web page by clicking on the following link: http://www.noc.edu/ act for placement guidelines.