

# AGRICULTURE COLLEGE TRANSFER

Students interested in pursuing academic transfer in agriculture to other colleges can obtain an associate of science degree from Northeast Community College. This degrees includes several general education classes as well as agriculture classes that transfer easily to baccalaureate programs at other colleges and universities.

Northeast has articulated agreements with Northwest Missouri State, South Dakota State University, the University of Nebraska-Lincoln, and Wayne State College. Individual program plans to transfer to other four-year institutions can be developed with the help of an agriculture advisor. Students can obtain specific plans of study for these colleges from the Agriculture, Math & Science Division Dean's office.

The A.S. Ag Transfer is recommended for transfer to the University of Nebraska-Lincoln.

Ag Transfer students are strongly encouraged to meet with an agriculture advisor regularly to ensure transferability of elective courses to student identified transfer institution.

## Suggested Program of Study for Associate of Science Degree (2 years)

### FRESHMAN YEAR

## SOPHOMORE YEAR

First Semester	First Semester
Course         Credits           Written Communication*         3           ENGL 1010 English Composition I         3-5           Mathematics*         3-5           MATH 1100 or Higher         4-5           Natural Science*         4-5           Agriculture Electives **         6           16-19	Course         Credits           Natural Science or Mathematics*         4-5           Fine Arts and Language*         3           Behavioral & Social Sciences         3           Agriculture Electives**         6           I6-17
Second Semester           Course         Credits           Natural Science*         4-5           -Recommended AGRI 1131 & 1132           English/Literature*         3           Mathematics*         3-5           MATH 1600 or Higher           Agriculture Electives **         6           16-19	Course         Credits           Oral Communication*         3           SPCH 1010 or SPCH 1110         3           Technology*         3           General Electives**         6           Agriculture Electives**         3           Total Credit Hours         63-70

### Recommended Agriculture Electives:

AGRI 1010 Animal Science & AGRI 1340 Animal Science Lab

AGRI 1030 Introduction to Soil Science & AGRI 1040 Introduction to Soil Science Lab

AGRI 1131 Plant Science & AGRI 1132 Plant Science Lab

AGRI 1150 Introduction to Entomology

AGRI 1230 Feeds and Feeding & Species Course

AGRI 1290 International Agriculture and Agribusiness

AGRI 1310 Agriculture Marketing System

AGRI 1410 Introduction to the Economics of Agriculture

AGRI 1420 Interpersonal Skills

AGRI 2015 Farm and Ranch Management

AGRI 2200 Advanced Fertilizers

AGRI 2400 Forage, Pasture and Grassland Production & AGRI 2410 Forage, Pasture and Grassland Production Lab

AGRI 2460 Resource Efficient Crop Management

AGRI 2870 Agriculture Law

To earn an associate of science degree, a student must satisfactorily complete a minimum of 60 semester hours that include the general education requirements.

<sup>\*</sup>See general education requirements. \*\*Upon advisement of college transfer advisor.



# AGRICULTURE COLLEGE TRANSFER

Students interested in pursuing academic transfer in agriculture to other colleges can obtain an associate of arts degree from Northeast Community College. This degree includes several general education classes as well as agriculture classes that transfer easily to baccalaureate programs at other colleges and universities.

Northeast has articulated agreements with Northwest Missouri State, South Dakota State University, the University of Nebraska-Lincoln, and Wayne State College. Individual program plans to transfer to other four-year institutions can be developed with the help of an agriculture advisor. Students can obtain specific plans of study for these colleges from the Agriculture, Math & Science Division Dean's office.

Ag Transfer students are strongly encouraged to meet with an agriculture advisor regularly to ensure transferability of elective courses to student identified transfer institution.

## Suggested Program of Study for Associate of Arts (AA) Degree (2 years)

Written Communication*         3         Oral Communication*           ENGL 1010 English Composition I         SPCH 1010 or SPCH 1110           History*         3         Social Science*           Mathematics*         4-5         Agriculture Electives**           Natural Science*         4-5         Agriculture Electives**           Agriculture Electives**         3           Second Semester         Course         Course           Course         HPER 1550 Lifetime Wellness           Fine Arts and Language*         General Electives**           Agriculture Electives**         Agriculture Electives**           Agriculture Electives**         Agriculture Electives**	
Written Communication* 3 Oral Communication* ENGL 1010 English Composition I SPCH 1010 or SPCH 1110 History* 3 Social Science* 4 Second Science* 5 Second Semester  Second Semester  Course Credits Fine Arts and Language* 5 Seneral Electives** 6 Seneral Electives** 7 Seneral Electives** 7 Seneral Electives** 7 Seneral Electives** 8 Seneral Electives** 8 Second Semester  Course Credits Fine Arts and Language* 8 Seneral Electives** 8 Seneral Electives** 8 Seneral Electives** 9 Second Semester 8 Seneral Electives** 9 Second Semester	
Mathematics*	redits 3
Second Semester  Second Semester  Course Credits Behavioral Science* English/Literature* Agriculture Electives**  Agriculture Electives**  Recommended Agriculture Electives:  AGRI 1010 Animal Science & AGRI 11340 Animal Science Lab AGRI 1131 Plant Science & AGRI 1132 Plant Science Lab AGRI 1150 Introduction to Entomology  Second Semester  Course  HPER 1550 Lifetime Wellness.  Fine Arts and Language*  Agriculture Electives**  Fine Arts and Language*  Agriculture Electives**  Fine Arts and Language*  Foreal Electives**  Agriculture Electives**  Total Credit Hours  Agriculture Electives:  AGRI 1030 Introduction to Soil Science & AGRI 1040 Introduction to Soil Science Lab AGRI 1131 Plant Science & AGRI 1132 Plant Science Lab AGRI 1150 Introduction to Entomology	3
Course Credits Fine Arts and Language*  Behavioral Science* 3 General Electives**  English/Literature* 3 Agriculture Electives**  Total Credit Hours  Recommended Agriculture Electives:  AGRI 1010 Animal Science & AGRI 1340 Animal Science Lab  AGRI 1030 Introduction to Soil Science & AGRI 1132 Plant Science Lab  AGRI 1150 Introduction to Entomology	15-17
Total Credit Hours  Recommended Agriculture Electives:  AGRI 1010 Animal Science & AGRI 1340 Animal Science Lab  AGRI 1030 Introduction to Soil Science & AGRI 1040 Introduction to Soil Science Lab  AGRI 1131 Plant Science & AGRI 1132 Plant Science Lab  AGRI 1150 Introduction to Entomology	
AGRI 1010 Animal Science & AGRI 1340 Animal Science Lab AGRI 1030 Introduction to Soil Science & AGRI 1040 Introduction to Soil Science Lab AGRI 1131 Plant Science & AGRI 1132 Plant Science Lab AGRI 1150 Introduction to Entomology	1-70
AGRI 1290 International Agriculture and Agribusiness AGRI 1310 Agriculture Marketing System AGRI 1410 Introduction to the Economics of Agriculture AGRI 1420 Interpersonal Skills AGRI 2015 Farm and Ranch Management AGRI 2200 Advanced Fertilizers AGRI 2400 Forage, Pasture and Grassland Production & AGRI 2410 Forage, Pasture and Grassland Production Lab AGRI 2460 Resource Efficient Crop Management AGRI 2870 Agriculture Law	

To earn an associate of a its degree, a student must satisfactorily complete a minimum of observester nours that include the general education requirements

<sup>\*</sup> See general education requirements.\*\*Upon advisement of college transfer advisor.