

Agriculture • Associate in Science

TRANSFER PROGRAM

Total Credit Hours: 61

Colleague Code: AS.AGRI

Curriculum Code: ASD 101

Recommended Course Sequence:

First Semester: Agriculture Program Course, [BIO 111](#), [EGL 101](#), Social Science Selection, Fine Arts Selection

Second Semester: Agriculture Program Course, Agriculture Program Course, [CMN 101](#), [EGL 102](#), Mathematics Selection

Third Semester: Agriculture Program Course, Agriculture Program Course, [CHE 101](#), Humanities Selection, Social Science Selection

Fourth Semester: Agriculture Program Course, [CHE 102](#), Mathematics Selection

Program Information:

- Appropriate for students interested in further study of agriculture at a four-year institution.
- Careers in the broad field of agriculture in such areas as agronomy, animal science, agricultural communications, agricultural engineering, conservation, farm management, horticulture, teaching, veterinary medicine, etc.
- See agriculture advisor for appropriate ag elective, humanities selection and social science selection on major field and ag transfer university.
- Students who are planning on teaching agriculture in a secondary school are required to take and pass the Test of Academic Proficiency (TAP) prior to transferring to an upper-division institution. Please contact the Education program at 217.786.2378 [☎](#) or 217.786.2391 [☎](#).
- This program has been articulated with Eastern Illinois University as a 2 + 2 program if taken in its entirety.

For Program Information Contact:

Business and Technologies Department at 217.786.2381 [☎](#) or 217.786.2406 [☎](#) or see an academic advisor.

Required General Education Courses (9 credits)

- [CMN 101](#) Public Speaking Fundamentals 3 credits
- [EGL 101](#) Composition I 3 credits
- [EGL 102](#) Composition II 3 credits

Recommended General Education Courses (31-34 credits)

- [BIO 111](#) Principles of Biology I 4 credits
- [CHE 101](#) General Chemistry I *or*
[PHY 101](#) General Physics I 4 credits
- Fine Arts Selection 3-4 credits
- Humanities Selection 3-4 credits
- Mathematics Selection 3-5 credits
- Mathematics Selection 3-5 credits
- Social Science Selection 3 credits
- Social Science Selection 3 credits

Recommended Program Courses (15 credits)

- Agriculture Program Course 3 credits

Recommended Program Support Course (4 credits)

- [CHE 102](#) General Chemistry II

Agriculture Program Courses (choose 15 credits)

- [AGR 101](#) Introduction to Agricultural Economics 3 credits
- [AGR 102](#) Animal Science 4 credits
- [AGR 105](#) Crop Science 4 credits
- [AGR 109](#) Microcomputer Skills for Agriculture 3 credits
- [AGR 203](#) Soil Science 4 credits
- [AGR 205](#) Horticulture Science 3 credits
- [AGR 208](#) Introduction to Agricultural Mechanics 3 credits
- [AGR 215](#) Companion Animal Science 3 credits
- [ACC 103](#) Financial Accounting 4 credits
- [ACC 104](#) Managerial Accounting 3 credits
- [ECO 132](#) Principles of Economics II (Macro) 3 credits
- [ESI 101](#) Employability Skills 2 credits

The following courses will be offered in the fall semester only: [AGR 102](#), [AGR 105](#), AGR 205 and [AGR 215](#). The

following classes will be offered in the spring semester only: [AGR 101](#), [AGR 203](#) (prerequisite of [CHE 100](#) *or* [CHE 101](#)), [AGR 208](#), and AGR 210.

Up one level:

[Agriculture Programs](#)