

Architecture • Associate in Arts

TRANSFER PROGRAM

Total Credit Hours: 64

Colleague Code: AA.ARCH

Curriculum Code: AAD 100

Recommended Course Sequence:

First Semester: [ACT 113](#), [ACT 124](#), [ART 101](#), [EGL 101](#), Social Science Selection

Second Semester: [ACT 120](#), [BIO 111](#) or [BIO 101](#), [EGL 102](#), [HIS 101](#)

Third Semester: [ACT 202](#), [MAT 131](#), [PHY 101](#), Humanities A Selection

Fourth Semester: [ACT 234](#), [PHY 102](#), [POS 101](#) or [POS 201](#), [PSY 101](#), [CMN 101](#)

Program Information:

- Appropriate for students interested in further study of architecture and construction at a four-year institution.
- Careers in either architecture or construction management
- Students planning to transfer would benefit by consulting the senior institution as soon as a major is determined.
- This program has been articulated with Eastern Illinois University as a 2 + 2 program if taken in its entirety.
- *Students should complete [ACT 100](#) or have equivalent in high school.*
- Students who are planning on teaching architecture/industrial technologies 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 .

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 (12 credits)

- [CMN 101](#) Public Speaking Fundamentals 3 credits
- [EGL 101](#) Composition I 3 credits
- [EGL 102](#) Composition II 3 credits
- [POS 101](#) Introduction to American Politics *or*
- [POS 201](#) State and Local Government 3 credits

Recommended General Education Courses (33 credits)

- [ART 101](#) Art Appreciation 3 credits
- [BIO 111](#) Principles of Biology I *or*
- [BIO 101](#) General Biology 4 credits
- [HIS 101](#) History of Western Civilization I 4 credits
- [MAT 131](#) Calculus and Analytic Geometry I 5 credits
- [PHY 101](#) General Physics I 4 credits
- [PHY 102](#) General Physics II 4 credits
- [PSY 101](#) Introduction to Psychology 3 credits
- Humanities A Selection 3-4 credits
- Social Science Selection 3 credits

Recommended Program Courses (19 credits)

- [ACT 113](#) Architectural and Construction History 3 credits
- [ACT 120](#) Introduction to Building Construction 4 credits
- [ACT 124](#) Architectural Construction Documents I 5 credits
- [ACT 202](#) Wood, Steel and Aluminum Structures 3 credits
- [ACT 234](#) Architectural Construction Documents III 4 credits

The following courses will be offered in the fall semester only: [ACT 113](#), [ACT 124](#), [ACT 201](#) and [ACT 202](#). The following courses will be offered in the spring semester only: [ACT 120](#), [ACT 134](#), [ACT 203](#) and [ACT 234](#).

Up one level:

[Architecture Programs](#)