
Student Name

High School

Student Signature

Mitchell Tech ID#

Student Services Representative

Registrar Signature

Mitchell Technical Institute Articulation

Articulation is a cooperative effort between South Dakota's high schools, the Department of Education's Office of Career and Technical Education (OCTE), and technical institutes. It links high schools with certificate, diploma, and associate degree programs and provides students with an opportunity to receive credit for skills previously learned. The courses listed below in the Architecture & Construction career cluster are currently articulated from OCTE approved programs to the Architectural Design and Building Construction program at Mitchell Technical Institute.

Articulation Guidelines

1. To receive articulated credit, the student must have completed the high school course within the last three years.
2. A minimum of a "B" in the course(s) to be articulated is required.
3. Tuition is not charged for the articulated credit(s).
4. Articulated courses will be honored by all post-secondary institutes for those course(s) that have common course names and numbers.
5. If the curriculum of the technical institute course changes, the terms of the agreement may also change.
6. All articulation agreements between secondary schools and the technical institutes reflect only the transfer ability of credit between these agencies and not with state universities.

Architectural Design and Building Construction

High School Architecture & Construction Cluster Courses

Architectural Drafting
Architectural Drafting
Building Trades
Building Trades
Cabinet Making
Computer Aided Drafting (CAD)
Intro to Architecture & Construction
Intro to Architecture & Construction
Technical Drafting
Technical Drafting

High School Business, Management and Administration Cluster Courses

Accounting I

Additional High School Courses

Algebra II/Advanced Algebra
plus 20+ on ACT Math or
25+ on TABE Algebra

MTI Architecture Design and Building Construction Courses

AD 101 – Principles of Drafting I (1 of 3 credits)
AD 151 – Principles of Drafting Lab I (2 of 4 credits)
BC 121 – Principles of Building Construction I (1 of 5 credits)
BC 151 – Building Construction Lab I (1 of 4 credits)
BC 130 – Cabinetry (1 or 2 credits)
AD 152 – Architectural Drafting Lab II (1 of 4 credits)
BC 121 – Principles of Building Construction I (1 of 5 credits)
BC 151 – Building Construction Lab I (1 of 4 credits)
AD 101 – Principles of Drafting I (1 of 3 credits)
AD 151 – Principles of Drafting Lab I (1 of 4 credits)

MTI Architecture Design and Building Construction Courses

AD 262 – Accounting (3 of 3 credits)

MTI General Education Courses

MATH 101 – Intermediate Algebra (3 of 3 credits)
MATH 104 – Technical Mathematics (3 of 3 credits)

Updated March 19, 2008

Questions or clarifications? Please contact Scott Fossum, Central Area Tech Prep Coordinator. 605-995-3072; scott.fossum@mitchelltech.edu; MTI, 821 N. Capital St., Mitchell, SD 57301