

Architecture & Construction Cluster

Endorsement = Business & Industry

Program of Study = Carpentry

Principles of Construction
1 credit
9
12035

Construction Technology I
2 credits
10–11
12031

Construction Technology II
2 credits
11–12
12032

Mill and Cabinetmaking
2 credits
11-12
12033

Practicum in Construction Technology
2 credits
12
12034

CTE Concentrator = completing and passing at least two or more CTE courses for a total of at least two credits within the same program of study.

CTE Completer = completing and passing 3 or more CTE courses for a total of 4 or more credits within a program of study, including one level 3 or level 4 course from within the same program of study.

Courses below the dotted line are advanced level and all CTE Completers need one credit from an advanced course within the program of study.

Courses in gray will be housed at the Career Center.

Program of Study = Electrical Technology

Principles of Construction
1 credit
9
12035

Electrical Tech I
BLOCKED
1 credits
10–11
12300

Employability Skills
BLOCKED
1 credits
10–11
12305

Trio Electrical Technology II
Dual Credit = 2 credits
11–12
12303ADC, 12303CDC

Trio Practicum in Construction Electrical Tech
Dual Credit = 2 credits
12
12304ADC, 12304CDC

Career Preparation can be substituted for Practicum.

Architecture & Construction Cluster

Endorsement = Business & Industry

	Program of Study: Electricity	Program of Study: Carpentry	Program of Study: Carpentry—Mill & Cabinetmaking
9th Grade	Principles of Construction (1 credit)	Principles of Construction (1 credit)	Principles of Construction (1 credit)
10th Grade	Electrical Technology I (1 credit) BLOCKED with Employability Skills (1 credit)	Construction Technology I (2 credits)	Construction Technology I (2 credits)
11th Grade	TRIO Electrical Technology II (Dual credit = 2 courses) (2 credits)	Construction Technology II (2 credits)	Mill and Cabinetmaking (2 credits)
12th Grade	TRIO Practicum in Construction Electrical Technology (Dual credit = 2 courses) (2 credits)	Practicum in Construction Technology (2 credits)	Practicum in Construction Technology (2 credits)

Architecture & Construction Cluster

Endorsement = Business & Industry

Program of Study = Architecture Design

CTE Concentrator = completing and passing at least two or more CTE courses for a total of at least two credits within the same program of study.

CTE Completer = completing and passing 3 or more CTE courses for a total of 4 or more credits within a program of study, including one level 3 or level 4 course from within the same program of study.

Principles of Architecture
1 credit
9
12035

Architectural Design I
1 credit
10–11
12036

***Architectural Design II**
2 credits
11-12
12037

Practicum in Architectural Design
2 credits
12
12038

Courses below the dotted line are advanced level and all CTE Completers need one credit from an advanced course within the program of study.

***Class meets district Technology requirement**

Courses in gray will be housed at the Career Center.

Architecture & Construction Cluster

Endorsement = Business & Industry

	Student Interest: Architecture Design
9th Grade	Principles of Architecture (1 credit)
10th Grade	Architectural Design I (1 credit)
11th Grade	Architectural Design II (2 credits)
12th Grade	Practicum in Architectural Design (2 credits)