



The **Architecture & Construction** career cluster is offered at all CCSD comprehensive high schools. The courses include:

CADD/DRAFTING

Advanced Architecture
Architectural CADD
CADD For Industry
Computer-Aided Drafting and Design
Advanced Study-Architecture

CONSTRUCTION/INDUSTRIAL ARTS

Building Maintenance Services
Construction Engineering I
Construction Technology I
Construction Technology II
Construction Technology III
Industrial Arts Survey
Industrial Crafts
Metals I
Metals II
Metals III
Welding I
Welding II
Advanced Study-Industrial Arts
Advanced Study-Metals

WOODWORKING

Furniture & Cabinetmaking I
Furniture & Cabinetmaking II
Woods Technology
Advanced Study-Woods

UPHOLSTERING

Upholstery I
Upholstery II

Specialized courses are offered at the following:

Advanced Technologies Academy (ATA)

CADD/DRAFTING

Computer Assisted Design (CAD) I
Computer Assisted Design (CAD) II
Advanced Computer Aided Design

Area Technical Trade Center (ATTC)

CONSTRUCTION

Carpentry Technology I
Framing Carpentry I
Framing Carpentry II
Masonry I
Masonry II
Plumbing/Sheetmetal Technology I
Plumbing/Sheetmetal Technology II
Residential Wiring I
Residential Wiring II
Technology Within Carpentry
Tools of Technology I (Semester Course)
Welding II
Welding Technology I

Southern Nevada Vocational Technical Center (SNVTC)

CADD/DRAFTING

Drafting Technology I
Drafting Technology II
Introduction to Computer-Aided Drafting (Semester Course)

CONSTRUCTION

Carpentry Technology I
Carpentry Technology II
Commercial Construction I
Commercial Construction II
Commercial Construction III
Framing Carpentry I
Introduction to Welding (Semester Course)
Technology Within Carpentry
Trades and Transportation
Welding II
Welding Technology I

COOLING & REFRIGERATION

Introduction to Air Conditioning (Semester Course)
Air Conditioning/Refrigeration Tech I
Air Conditioning/Refrigeration Tech II