Construction Career Pathways
Your Path To Possible

Suggested High School Classes

• Geometry
• Introduction to Construction
• Introduction to Manufacturing
• Introduction to Engineering Design
• Computer-Aided Design

Two-Year Programs
• Building Construction Technology
• Academic Transfer

Four-Year Programs
• Construction Management
• Construction Engineering
• Facilities Planning

Careers

Associates Degree
• Builder
• Carpenter
• Material Estimator

Associates & Bachelors Degrees
• Cabinet Maker
• Concrete and Masonry
• Residential Construction
• Commercial Construction

Bachelors Degree
• Construction Finance
• Construction Marketing
• Highway Construction
• Mechanical Electrical Construction

Important Skills-Strengths-Interests

• Math skills
• Mechanical skills
• Physical stamina
• Physical strength
• Detail oriented
• Sequential and analytical thinker
• High spatial relations aptitude

SENCAP/Dual Credit Advantage/TCA

This project was funded through the Carl D. Perkins Career and Technical Education Act of 2006, administered through the Nebraska Department of Education. However, the contents do not necessarily represent the policy of the United States Department of Education, and you should not assume endorsement by the Federal Government.