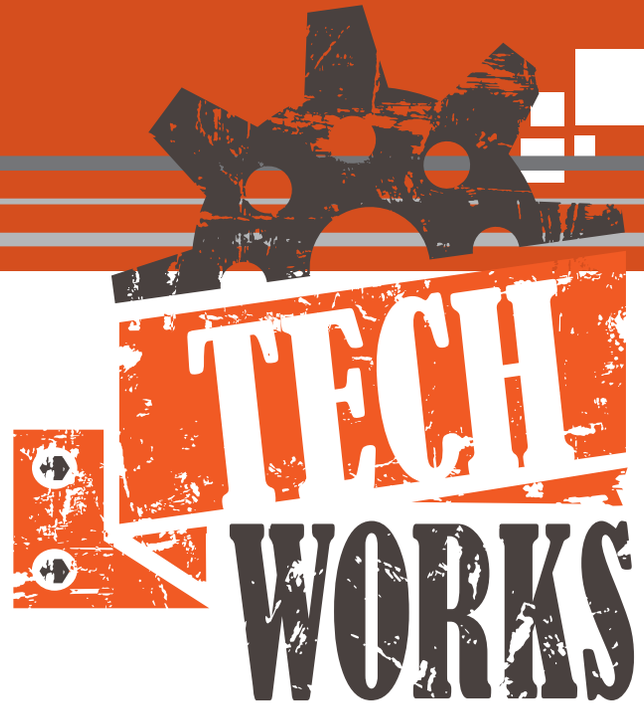


# Construction



## Steps to pursue a career in Construction:

### Required introductory courses:

- Woodworking
- Construction I
- Construction II
- Architectural Design
- Small Engines
- Metals

### Area of emphasis classes in the Construction Pathway (select at least three):

- Advanced Woodworking
- Engineering Drafting & Design I
- Engineering Drafting & Design II
- Electricity/Electronics

### College level courses to consider:

- Applied Math I\*\*

Attend high school career fairs

Attend one company or job site tours and one job shadow

Go on at least one community college/college/university/apprenticeship program tour

All students will successfully fulfill all DCSD requirements for graduation

### Post-Secondary Options:

On-the-job training  
Community/Technical College  
Apprenticeship Program

Students that successfully complete Woodworking, Construction I and Construction II will complete the Carpenters Pre-Apprenticeship program through the Five Rivers Carpenters Training Center. The completion of this program can earn you six months towards the completion of the Carpenters Apprenticeship program.

\*\* Concurrent classes - These classes enable high school students who have met the eligibility requirements of the College and high school to take college coursework. Concurrent courses start your college GPA.



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COMMUNITY SCHOOLS

