Students will learn:

- · To safely operate hand and power tools
- · Hands-on construction skills
- Professional skills, such as punctuality, communication, and attention to detail
- To read technical drawings and understand specifications
- Metal work
- · Digital design & manufacturing

PCC Related Programs

- · Apprenticeships and Trades
- Auto Collision Repair & Automotive Service
- Building Construction & Inspection Dealer Service Technology
- Diesel Service Technology
- · Facilities Maintenance
- Machine Manufacturing Technology
- Welding

View pcc.edu/programs for all PCC programs

Local Industry Career Opportunities

Architectural and Civil Drafters

Carpenters

Drywall and Ceiling Tile Installers

Civil Engineering Technologists and Technicians

Electricians

Plumbers, pipefitters and steamfitters

Construction Managers

Click on the QR code for more employment data



Metals

Engineering Concepts

Construction

Woods

Manufacturing - Advanced Manufacturing

For full course sequence, see your guidance counselor

PCC Dual Credit Offerings

Hand Tool/Power Tool Use and Safety

Click on the QR for more information about dual credit





