

Start your journey with Eastern Iowa Community Colleges'

Construction Technology Academy

CONSTRUCTION IS...

- ► Hands-on work
- ▶ Team collaboration
- Vital to communities and the economy
- Extremely rewarding

CONSTRUCTION CAREERS PROVIDE...

- Competitive pay
- Job stability
- Variety in day-to-day work
- Opportunities to grow

CAREERS IN CONSTRUCTION TECHNOLOGY

Construction Laborer

Performs work on a construction site. Their responsibilities include preparing construction sites, transporting building materials, operating equipment, removing debris, and creating scaffolding platforms.

Equipment Operator

Manages and controls heavy machinery during projects, such as trenchers, compactors, bulldozers, forklifts, rollers, and excavators.

Construction Safety Manager

Ensure that crew members complete projects safely. These professionals regularly visit construction sites to assess the working conditions.

Construction Project Manager

Oversee the completion of a construction project from start to finish. These professionals manage the crew members to ensure they perform their tasks effectively and meet project deadlines.

Construction Superintendent

Responsible for coordinating construction projects and ensuring they're completed on time and within budget. These professionals sometimes work onsite to inspect project progress, often creating reports about their findings to share with stakeholders.

Building Inspector

Inspect buildings and construction projects to determine their structural integrity.

Cost Estimator

Collect and analyze financial data to prepare cost estimates for construction projects. These estimates typically include costs associated with time, labor, and materials.

Sheet Metal Mechanic

Assemble and repair sheet metal, often used in heating, ventilation, and air conditioning (HVAC) systems.



ou deserve

Construction Technology Certificate

Construction Technology Academy

Clinton Community College

DURING HIGH SCHOOL

All courses taken at the college

TERM 1: Fall, senior year of high school, 9 credits

- MFG:106 Workplace Safety with OSHA 10-hour General Construction Card, 3 credits
- CON:170 Building Construction Techniques I, 6 credits

TERM 2: Spring, senior year of high school, 9 credits

- CON:171 Building Construction Techniques II, 6 credits
- MAT:104 Applied Math Topics, 3 credits

AWARD: CONSTRUCTION TECHNOLOGY CERTIFICATE (18 CREDITS)



For details, scan here or visit eicc.edu/constructionacademy

