



## Building & Construction Technology

*Technical and Professional Studies*



**Average Salary: \$73,186\***

Want to build the future with  
your own two hands?

If you're ready to turn blueprints into reality, a degree in Building & Construction Technology from Pikes Peak State College will prepare you for careers in construction management, carpentry and sustainable building.



**Learn More**



### Program Options:

Pikes Peak State's Building and Construction Technology program is certified by the National Center for Construction Education & Research (NCCER) and includes internships and mentorships that prepare you for in-demand jobs in commercial or residential construction. Earn a degree or certificates like

- Building and Construction Technology, AAS
- Carpentry Advanced Applications Certificate
- Carpentry Fundamentals Certificate
- Electrical Advanced Applications Certificate
- Electrical Fundamentals Certificate
- Masonry Advanced Applications Certificate
- Masonry Fundamentals Certificate
- Plumbing Advanced Applications Certificate
- Plumbing Fundamentals Certificate

### Career Outlook:

In the Building and Construction Technology program, you will choose to emphasize carpentry, electrical, masonry or plumbing. No matter what you choose, you will enter a high-demand and high-paying industry.

\*Average Salary is calculated based on combination of all relevant occupations tied to the career, using the 50th percentile of workers (50% of employees make this salary or less). This data is updated regularly by Lightcast®.

***Find your path.***

We are here to help!

**admissions@pikespeak.edu**

719-502-2000 | [pikespeak.edu/enroll](https://pikespeak.edu/enroll)