

National Median Pay \$44,310 per year / \$21.30 per hour

Our Construction pathway track is perfect for people who've always wanted to work with their hands.

What does a Construction Worker do? Construction laborers perform many tasks that require physical labor on construction sites.

Duties:

- Build or take apart bracing, scaffolding, and temporary structures
- Load or unload building materials to be used in construction
- Clean and prepare construction sites by removing debris and possible hazards
- Dig trenches, backfill holes, or compact earth to prepare for construction
- Operate or tend equipment and machines used in construction
- Follow construction plans and instructions from supervisors or more experienced workers
- Assist craft-workers
 with their duties

What is their work environment like? Most construction laborers typically work full time and do physically demanding work. Some work at great heights or outdoors in all weather conditions.



How do you become a Construction Worker?

In our program, you'll learn basic safety techniques and how to appropriately use hand and power tools such as hammers, levels, drills, saws, grinders, and sanders. Construction math skills are essential to learning how to frame and build. Learn how to read basic construction drawings, use scaffolding, rigging hitches and hoists. Utilizing the proper techniques and procedures for material handling and equipment is essential for proper care, equipment safety and longevity of tools. Students who complete the construction program are ready to get a job or pursue apprenticeship options in any construction or construction related field.

Earn Credits toward Graduation!

Your Career Technical Education classes will not only teach you skills you can apply to a career, but they will also count towards graduation!



Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, Construction Laborers and Helpers at https://www.bls.gov/ooh/construction-andextraction/construction-laborers-and-helpers.htm (visited May 9th, 2024).