

# CONSTRUCTION TECHNOLOGY

## What is Construction Technology?

You can build a career from the ground up in OCTC's Construction Technology program. Workers in this field have the satisfaction of seeing a project go from nothing but dirt to a sturdy structure that will last for decades. If that sense of accomplishment sounds appealing, Construction Technology might be for you. Our students gain hands-on experience through community projects while learning the latest techniques for framing, roof systems, foundations and more. Our students also learn the finer points of interior and exterior finishes as well as cabinetry.



## Job Outlook

Construction is a high-demand field with many options for specialization. In Kentucky, general construction workers earn \$30,086, carpenters earn \$36,067 and brick masons earn \$44,455 on average.\*

\*Source: Kentucky Labor Market Information



## Recommended semester sequence

### Semester 1

126 CAR	Intro to Construction Carpentry
127 CAR	Intro to Construction Carpentry Lab
190 CAR	Light Frame Construction I
191 CAR	Light Frame Construction I Lab
196 CAR	Light Frame Construction II
197 CAR	Light Frame Construction II Lab

### Semester 2

220 BRX	Blueprint Reading for Construction
140 CAR	Surveying & Foundations
141 CAR	Surveying & Foundations Lab
150 CAR	Construction Formwork
151 CAR	Construction Formwork Lab

### Semester 3

General Education Courses

### Semester 4

200 CAR	Light Frame Construction III
201 CAR	Light Frame Construction III Lab
240 CAR	Light Frame Construction IV
241 CAR	Light Frame Construction IV Lab
298 CAR	Practicum OR
299 CAR	Coop Ed Program

For more information on the Construction Technology program, contact Steve Hollman at 270-686-4479 or [steve.hollman@kctcs.edu](mailto:steve.hollman@kctcs.edu).

[www.owensboro.kctcs.edu](http://www.owensboro.kctcs.edu)

