Building & Construction Technologies



Course Sequence

- Masonry 1
- Masonry 2
- Masonry 3
- Masonry 4
- Masonry 5

Locations

- Poinciana HS
- St. Cloud HS

CTSO & Work-Based Learning

- Skills USA
- ACT Apprenticeship

Industry Certification

- NCCER
- OSHA
- CPR/First Aid

College Savings

Did you know?
 Students who earn the above certification in high school can save up to \$320.70* toward their Associates Degree.

Earnings Potential

 Starting hourly wages for Construction workers in Central Florida are roughly \$14.00 with an average wage of \$18.86 and a top wage of \$21.28** as more certification and experience is gained.



^{*} Average savings figure is based on an average tuition and fees per credit hours of \$106.90 and 3 total articulated credits.

** Source: CareerSource and Florida Dept. of Economic Opportunity 21-22 Regional Demand Occupation List (Region 12)

El Distrito Escolar del Condado de Osceola ofrece programas técnicos, incluyendo academias de carrera en donde los estudiantes pueden ganar una certificación industrial y de carrera. El Distrito prohibe la discriminación en los términos y condiciones de empleo y acceso a programas educativos y actividades y prohibe el acoso de cualquier persona o grupo basándose en raza, color, origen nacional, religión, sexo, edad, discapacidad, estado civil, orientación sexual o información genética (y de otras clases protegidas e incluidas en las políticas de no discriminación del distrito). 🛭

The School District of Osceola County offers career and technical programs, including career academies wherein students may earn industry certification. The district prohibits discrimination in the terms and conditions of employment, and in access to educational programs and activities, and prohibits harassment of any individual or group on the basis of race, color, national origin, religion, sex, age, disability, marital status, sexual orientation or genetic information (and other protected classes included in the district's nondiscrimination policies).

Building & Construction Technologies



Stackable Credentials

Stackable Credentials are a sequence of credentials that can be accumulated over time to build up your qualifications and help you to move along a career pathway to different and often higher paying jobs. These credentials are not inclusive of all opportunities available to program concentrators, but are intended as an example.

AS in Construction Technology Valencia College

Building Construction Technologies Program
Completed at oTECH

CPR Earned in HS

NCCER Certification Earned in HS

OSHA 10 General Industry Earned in HS

