



# Construction Training

## Classes run Monday - Friday from 8:30 a.m. - 4:30 p.m.

Goodwill's seven-week, Construction Training program provides instruction in the areas of construction math, blueprint reading, hand and power tool use, along with safety training.

Topics covered include: safety and footings, foundations, floor framing systems, and wall framing systems commonly used in the construction industry. The course will also endeavor to include hanging doors, changing handles and locksets, repairing holes and dents in drywall and repairing cosmetic imperfections.

The course also provides training that includes 10-hour OSHA Construction Compliance, as well as providing training in the areas of "soft skills" needed for employment such as interviewing and resume writing. The curriculum uses the National Center for Construction Education and Research (NCCER) training format and provides certificates of competency knowledge.

### Orientation    Class Begins    Class Ends

June 26	July 5	August 18
August 21	August 28	October 16
October 16	October 23	December 13

### Recommended workshops at Goodwill prior to entering this program

- Basic Computer Training
- Microsoft Word
- Resume

### Prerequisites

- Personal interview at Job Resource Center
- TABE testing (7th grade level reading and math) in the Job Resource Center at the Goodwill Opportunity Campus
- Goodwill orientation
- CPEC registration

### Certificates Received Upon Completion

- NCCER: National Center for Construction Education and Research
- OSHA 10: Occupational Safety and Health Administration
- CFO: Certified Forklift Operator License



Goodwill Opportunity Campus

5301 Wilkinson Boulevard, Charlotte, NC 28208 • 704.372.3434 • goodwillsp.org

*Changing Lives Through the Power of Work!*



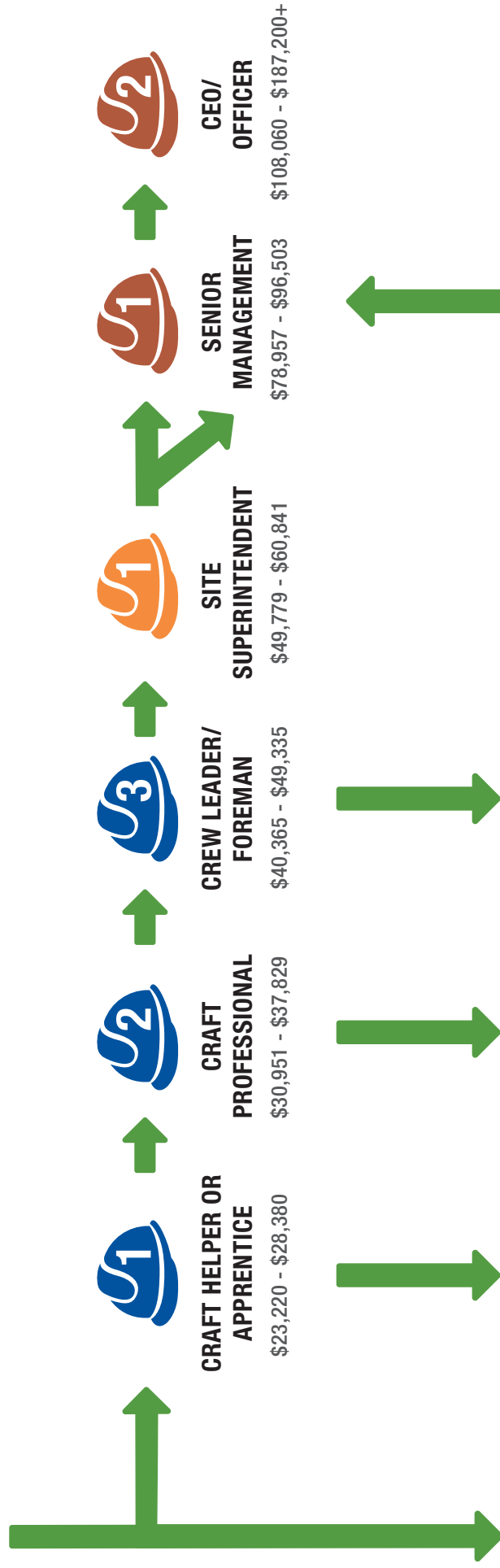
**GOODWILL**  
UNIVERSITY

**CONSTRUCTION TRAINING  
PROGRAM**



- NCCER
- OSHA 10

# PATH TO FAMILY-SUSTAINING EMPLOYMENT IN CONSTRUCTION



**CONSTRUCTION-RELATED ASSOCIATE OR BACHELOR'S DEGREES**

(Design, Project Management, Estimating, Human Resources, Architecture, Engineering and Safety)



Yearly salaries are for North Carolina according to O\*NET in 2017