# COMMERCIAL AND RESIDENTIAL ELECTRICAL CERTIFICATIONS



## FISHING CONDUITS AND RACEWAYS & CABLE PULLING

NC3 and Greenlee help shape tomorrow's workforce through certification programs, industry supported curriculum and hands-on training.

#### FISHING CONDUITS AND RACEWAYS

This certificate introduces the methods and tools used by industry professionals for fishing conductors through raceways for manual and power fishing systems.

#### COURSE CONTENTS INCLUDE:



- Learning the process of fishing raceways in preparation for pulling wire through intended pathways
- The ability to safely use manual and power fishing systems
- Proficient in selecting the appropriate tools and techniques for manually pioneering raceways

#### CABLE PULLING

This certificate introduces the components of the cable pulling system. Applying pulling and load force calculations and theories.

#### COURSE CONTENTS INCLUDE:



- Learning the process of manual and power cable pulling operations and systems
- Ability to calculate pulling and load forces associated with manual and power pulling methods
- Understanding various methods in pulling electrical and VDV cabling
- Demonstrate safe and efficient use of various equipment and techniques

#### NC3 CERTIFICATION

Receive an industry-validated NC3 certificate as proof of skills achievement that can offer enhanced employment potential and higher productivity on the job, in industries such as:

- Residential and Commercial Construction Trades
- Building Maintenance
- ◆ HVAC

### ADDITIONAL GREENLEE CERTIFICATIONS:

- Conduit Bending
- Wire Pathways
- 3-Phase Sequencing and Motor Rotation
- Electric Branch/Series & Service Level Termination



For more information on this program, please contact us at 1-888-768-4550 or info@aetlabs.com



Greenlee is a proud partner of the National Coalition of Certification Centers. Greenlee Certifications are developed and administered by NC3 (National Coalition of Certification Centers) and are compatible with other industry recognized certifications.