Earn a Degree with Construction Apprenticeship

Cuyahoga Community College (Tri-C®)’s unique partnerships with construction apprenticeship programs offer the ability to earn credits toward an Associate of Applied Science Degree and/or a Certificate of Proficiency from Tri-C. To get started, contact the construction apprenticeship program partners for entry requirements and procedures:

- Bricklayers and Allied Crafts: www.oh-kyadc.com
- Carpentry: www.ohcap.org
- Cement Masonry: www.cementmasons404.com
- Ironworkers: www.iroworkers17.org
- Laborers-Building: www.local1310.com
- Laborers-Highway: www.laborers860.com
- Operating Engineers (Heavy Equipment): www.oe18.org
- Painters and Allied Trades: www.iupac-dc6.org
- Pipefitters: www.pipefitters120.org
- Plumbers: www.plumbers55.com
- Sheet Metal Workers: www.smwlj33.org

How to Become Eligible:

1. **Research apprenticeship programs:**
   - Visit our partner websites to learn more
   - Find the construction trade that interests you
   - Make note of the apprenticeship entry requirements

2. **Begin the apprenticeship application process in the trade of your choice.**

3. **Once accepted into the apprenticeship by the training center of your choice; Enroll at Tri-C:**
   - Apprentices are enrolled and registered for technical courses at Tri-C through its partners once the apprenticeship training begins (see partnership listing on other side).
   - Applied Industrial Technology (AIT) Associate Degree option: earn 30 credit hours through your apprenticeship training and enroll in the general education and elective courses needed to complete the degree sequence.

Construction Programs Scholarship:
The Construction Programs Scholarship Fund was established with numerous donations from corporations, businesses and individuals engaged in the region’s construction related businesses.

Criteria:
- 2.5 GPA (for credit programs)
- Student must be enrolled in construction trades programs
- Meets program admission requirements

For more information on the Tri-C Applied Industrial Technology Degree program, visit www.tri-c.edu, click on workforce training and select construction.