Tri-C Construction Apprenticeship Partnerships

- Apprenticeship programs provide technical training and on-the-job training in more than 20 career paths that lead to high wage and high demand jobs.
- Through a partnership with Tri-C, apprentices earn college credit for the technical training they receive from our apprenticeship training partners.
- Apprentices have the opportunity to earn an Associate of Applied Science Degree and/or a Certificate of Proficiency from Tri-C.

Interested in a Construction Career?

5 Easy Steps to Success

1. **RESEARCH**
   Determine which of the Construction Trades interests you.
   Visit program websites to learn more and call the training center directly for the program of interest and/or to schedule a visit.
   Make note of the entry requirements as they vary for each trade.
   Capture important information of how to apply and/or entry into the program.

2. **GET STARTED**
   Follow the entry procedures for the trade of your choice.

3. **BECOME AN APPRENTICE**
   Once you have been selected or hired – your construction career as an apprentice has started.

4. **TRI-C ENROLLMENT**
   Apprentices are dually enrolled and registered for courses at Tri-C when apprenticeship training begins. Tri-C representatives will assist with this process.

5. **ASSOCIATE DEGREE OPPORTUNITY**
   30 credit hours are earned from apprenticeship training and tuition is paid on your behalf by the training center.
   Enroll in the general education and elective courses needed to complete the degree sequence (http://www.tri-c.edu/programs/applied-industrial-technology/index.html)

Tri-C Apprenticeship Program Partners:
- Bricklayers: www.oh-kyadc.com
- Carpentry: www.ohcap.org
- Cement Masonry: www.cementmasons404.com
- Ironworking: www.ironworkers17.org
- Operating Engineers (Heavy Equip): www.iuoeetlocal18.org
- Painters: www.iupat-dc6.org
- Pipefitters: www.pipefitters120.org
- Plumbers: www.plumbers55.com
- Sheet Metal Workers: www.smwlu33.org