



If you are looking for a job in Capital Transit Transportation and Transportation Construction, then the information below may be of interest to you.

Organization providing the training:

Hagerstown Community College

Physical location training occurs:

Primary training site:

Bowman Family Workforce Training Center
562 Northern Avenue
Hagerstown, MD 21742

Secondary training site:

HCC's Main campus
11400 Robinwood Drive
Hagerstown, MD 21742

Description of the training offered:

CTOOLS opens the doors for participants interested in successful careers in the construction industry. The training includes pre-apprenticeship, which can lead to employment or Registered Apprenticeship. The program further supports the construction industry with heavy equipment operator training or commercial driver training (CDL) to move equipment or operate a dump truck. Depending on participants' goals, CTOOLS will put individuals in pathways to achieve industry recognized credentials. Those include NCCER micro credentials and Registered Apprenticeship

Trainees have the opportunity to earn the following industry-recognized certifications:

- Plumbing
- Carpentry
- HVAC
- Electrical
- CDL-A and CDL-B
- Heavy Equipment Operators



Am I eligible?

CTOOLS is open to Maryland residents seeking first careers or interested in career changes. Eligibility is further reviewed with our CTOOLS Navigator through an interview process. Registered Apprenticeship does require a high school diploma and complete of an application process, including references.

What is the application process?

Individuals interested in the fantastic opportunities available through CTOOLS can start with our online scholarship application at: www.hagerstowncc.edu/funding

How much can I expect to earn if I complete this program and obtain employment?

Based on employer partners, hourly rates range from \$20 to \$30 per hour for those finding employment through CTOOLS.

Where can I find more information about this program?

www.hagerstowncc.edu/Construction