Postsecondary Option Mapping by Program

Program: Medium/Heavy Equipment (47.0603)

Career: Diesel Mechanics­

|  |  |  |
| --- | --- | --- |
| **Work/Apprenticeship** | **Certificate or Associate Degree ( 2 year)** | **Bachelor’s Degree ( 4 year)** |
| **Operating Engineers 324**Howell, MIApplication Process: 1x/year in June-Work Keys Aptitude Assessment <https://www.oe324.org/training/2019application/> | Macomb Community College | FSU |
| **AIS-Step Program**Lansing, MIApplication Process:Summer 9 week program-competitive selection process –Bennet Mechanical Aptitude Test<http://www.aistraining.com/> | Universal Technical Institute | UNOH |
| Cummins-TAP Program<https://cummins.jobs/west-chester-oh/technician-apprentice-program-tap-east-region-cincinnati-oh/96EB9BB18A554645A4077DB6DA633C59/job/> | Lincoln Technical Institute | Davenport  |
| MAC –new contact (info forthcoming) |  | Baker |
| Catepillar<https://www.caterpillar.com/en/careers/career-areas/dealer-technician/education/thinkbig-technicianeducation.html> |  |  |

Checklist for Preparation:

* High School Diploma
* Earned Industry Recognized Certification ( ASE Student Certificates- 4 total, but 2 mandatory: Electrical and IMMR (Inspection Maintenance Minor Repair)
* Driver’s license with a clean record and drug screen
* Work Based Learning Experience
* Professional Portfolio (see [www.flynnscareerandcollegeready](http://www.flynnscareerandcollegeready) for guidelines/templates)
* College Visit
* Required applications/transcripts/placement tests
* Curriculum Review (Program expectations/timeline)
* Articulation credit available ([www.creditostc.com](http://www.creditostc.com)) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Review & compare cost or Program
* Complete the FAFSA, acknowledge TIPS eligibility

Notes: