



**Alliance Area Development Scholarship for  
Engineering Technologies, Industrial, Advanced Manufacturing and Automotive Technologies**

Alliance or Marlinton High School students intending to complete one of the following programs at Stark State College are eligible to earn a \$1,000 scholarship (excluding books and fees):

- |  |                         |
|--|-------------------------|
| Automotive and Transportation Technology | Industrial Engineering: |
| Civil Engineering                        | ● Construction Trades   |
| Electrical Engineering                   | ● Maintenance           |
| Mechanical Engineering                   | ● Manufacturing         |
| Oil and Gas Technologies                 | ● Welding               |
|  | ● HVAC                  |

**To be eligible for the program, students will need to:**

- Be granted admission to Stark State College - Must submit acceptance letter w application
- Complete at least 4 courses in one of the following CTE Programs with passing grades in all 4 courses: Auto Technology, Construction Trades, Engineering, Natural Resources Energy, or Welding
- Take at least 3 WebXams (CTE Competency Exams) and earn at least “Proficient” overall or earn at least 12 points of Industry Recognized Credentials.
- Demonstrate continuous, full-time enrollment at Alliance or Marlinton High School for his/her Junior and Senior years
- Successfully complete all state and school graduation requirements by the Spring Commencement
- Enroll as a student at Stark State College in the Summer or Fall semester immediately following high school graduation and study one of the above post-secondary programs.

Students do not have to enroll at Stark State College in the Career Field program from which they graduated in High School.

**Requirements**

- \_\_\_\_\_ Complete below application, including an attached one-page (typed, double spaced) answer to the essay topic: My passion and commitment to a career tech program and future career
- \_\_\_\_\_ Submit one letter of recommendation from your career tech teacher. Please have him/her address academics, character, potential in career tech field
- \_\_\_\_\_ Attach a current transcript
- \_\_\_\_\_ Attach your letter of acceptance to Stark State College
- \_\_\_\_\_ Statement of EFC (expected Family Contribution) from FAFSA Results

**Please return to the Guidance Office by the DEADLINE: March 29, 2023**



**Alliance Area Development Scholarship for Engineering Technologies, Industrial, Advanced Manufacturing and Automotive Technologies**

\_\_\_\_\_  
Name

\_\_\_\_\_  
Date of Birth

\_\_\_\_\_  
Address

\_\_\_\_\_  
Home Phone

\_\_\_\_\_  
City, State, ZIP

\_\_\_\_\_  
Cell Phone

\_\_\_\_\_  
Stark State Major

\_\_\_\_\_  
High School you will graduate from

Check below next to the Career Tech Program you will finish at Alliance or Marlinton High Schools:

\_\_\_\_ Auto Technology

\_\_\_\_ Construction Trades

\_\_\_\_ Engineering

\_\_\_\_ Welding

\_\_\_\_ Natural Resources Energy (formerly Oil & Gas Technologies)

List any school activities, clubs, and extracurricular activities you have been involved with along with the years you participated: (You may attach a separate document):

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

If you have been employed, give name of employer and type of work, along with when you were employed:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\*Attach essay, letter of recommendation, transcript, acceptance letter and FAFSA EFC to completed application.

**Please return to the Guidance Office by the DEADLINE: March 29, 2024**