

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

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

Automotive and Transportation Technology
Civil Engineering
Electrical Engineering
Mechanical Engineering
Oil and Gas Technologies

Industrial Engineering:

- Construction Trades
- Maintenance
- Manufacturing
- 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 in CTE program.
- Demonstrate continuous, full-time enrollment at Alliance or Marlington 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

 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 Faily Contribution) from FAFSA Results

Please return to the Guidance Office by the DEADLINE: March 22, 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 Pi	rogram you will finish at Alliance or Marlington High Schools:
Auto Technology	Construction Trades
Engineering	Welding
Natural Resources Energy (former	rly Oil & Gas Technologies)
List any school activities, clubs, and ext years you participated: (You may attac	racurricular activities you have been involved with along with the h a separate document):
If you have been employed, give name employed:	of employer and type of work, along with when you were
*Attach essay, letter of recommendation	ation, transcript, acceptance letter and FAFSA EFC to completed

application.