

ACE MENTOR PROGRAM OF CLEVELAND SCHOLARSHIP INFORMATION 2016-2017



Did You Know... ACE awards more than \$100,000 in scholarships each year!

Many additional scholarships available from local business!

Not sure what your next step is?

Start your journey at Tri-C and then transfer to a **4-year University!**

Eligibility Requirements

- High school senior currently participating in ACE Cleveland
- > Minimum 2.0 Cumulative Grade Point Average
- > Minimum of 93% attendance and active participation in ACE
- > Plans to enroll in a full-time undergraduate course of study at an accredited two- or fouryear public or non-profit college, university, vocational school in 2017-2018 **or** plans to enter an apprenticeship trade program

Application Requirements

- >Complete the ACE Mentor Program/College Now Scholarship Application
- >High School Transcript
- > ACT/SAT Scores
- »Two recommendation letters (one from ACE mentor and one from an outside source)

Obligations

> Participation in the College Now Mentoring Program > Scholarships are renewable for four years based on maintenance of full-time status Scholarship recipients will be asked to return and participate in future ACE related activities.

PLUS...THESE ORGANIZATIONS CAN Match Your Scholarship UP TO \$1,500 EACH YEAR!



Admitted to and enrolling in one of CSU's engineering or engineering technology programs including civil and environmental, electrical, computer, computer science, chemical, or mechanical engineering, or mechanical or electronic engineering technoloay.



Admitted to and enrolling in one of KSU's programs in architecture, architectural studies, interior design, or construction management.

Cuyahoga Community College <u>بالر</u> 73%

Admitted to and enrolling in one of Tri-C's programs in construction, electrical, or mechanical engineering technology programs or other Tri-C associate of arts, science or applied science programs. ACE students interested in Construction Engineering Technology are eligible for up to 6 hours of Tri-C credit to be applied in the fall 2017 semester.



Admitted to and enrolling in one of UA's B.S. degree programs offered in the College of Engineering which include aerospace systems, biomedical, chemical, civil, computer, corrosion, electrical or mechanical engineering.



Admitted into a college or university with the intention to study in the field of architecture. This renewable award can range from \$1,000 - \$5,000 per year.

APPLY NOW! https://goo.gl/iMv9vh **COLLEGE NOW DEADLINE: MARCH 1, 2017**









ACE MENTOR PROGRAM OF CLEVELAND SCHOLARSHIP INFORMATION 2016-2017

What To Expect On The Application...

- > Contact Information
- > Educational Background
- > Upload Transcript
- > College or Vocational Selections
- > Essay Questions
- > Upload Recommendation Letters (2)



Essay Questions



Describe some important lessons you learned in ACE and how the ACE experience will assist and/or shape your future career path. (250 word limit)



Explain your roles and responsibilities within the ACE group project. (250 word limit)



What architectural, engineering, or construction achievement do you consider significant, and why? (250 word limit)



Describe your career goals and ambitions including how and why they were chosen. (250 word limit)



Describe any obstacles or hardships you have faced in your life and how you overcame them. (250 word limit)

6

Choose an aspect of Cleveland's identity (good or bad) and tell how it has been a part of shaping who you are as a person and helped you decide what you value in life. (250 word limit)

APPLY NOW! <u>https://goo.gl/iMv9vh</u> COLLEGE NOW DEADLINE: MARCH 1, 2017









ACE MENTOR PROGRAM OF CLEVELAND SCHOLARSHIP INFORMATION 2016-2017

Considering a Career in... Architecture, Construction, or Engineering?

The Possibilities Are Endless!

Find out more by clicking below or visiting https://goo.gl/m8tD09



Architects plan and design the exterior and interior of buildings of all kinds, create master plans for new communities or the redevelopment of sections of a city, and design renovations of old buildings.

Construction



Careers in construction include construction managers who manage, coordinate, and supervise the construction process and skilled trades workers, which include a variety of specialties such as carpenters, masons, plumbers, painters, etc.



Engineers play a key role in designing, constructing, manufacturing, and operating of most products, buildings, and materials. With more than 25 areas to specialize in, they are often thought of as problem solvers.

APPLY NOW! <u>https://goo.gl/iMv9vh</u> COLLEGE NOW DEADLINE: MARCH 1, 2017





