

Access Engineering Solutions, LLC Scholarship

Access Engineering Solutions will be awarding one \$1500 scholarship to a senior in high school scheduled to graduate in the Spring of 2024. The applicant must be pursuing an undergraduate degree at a four year university, a two year college and/or a technical school in the field of Civil Engineering or Surveying.

The student must complete the attached application and submit it to Access Engineering Solutions by the April 1, 2024 deadline. The application can be emailed to nkt@accessengllc.com or mailed to/dropped off at:

Access Engineering Solutions 1200 Irmscher Boulevard, Suite B Celina, OH 45822

The recipient of the scholarship will receive a one time check for \$1500 made payable to the student for tuition or fees.

The application will be available at your guidance counselor's office. Please direct any questions to nkt@accessengllc.com or call 419-586-1430.

Building Relationships. Creating Solutions.

1200 Irmscher Blvd., Suite B Celina, Ohio 45822 419-586-1430

Access Engineering Solutions Scholarship Application 2024

Full Name
Home Address
Cell Phone Number
Email Address
Parents/Guardians
Date of Birth
Gender
High School
GPA
SAT or ACT Score
Class Rank
Graduating Class Size
Degree you will be pursuing
University you will attend
High School Activities (clubs, teams, etc.)
Community (Non-School) Activities
Awards, Honors
Hobbies, Outside Interests
Jobs held during High School and Dates of Employment



Access Engineering Solutions Scholarship Application 2024

Signature Dat	:e
I certify that the information in the application is true, complete, and correct to the be knowledge. I understand this information is confidential and subject to verification from Engineering Solutions, LLC.	•
Please submit this application along with your high school transcript and a recommen a teacher, employer, etc.	ndation letter from
Why do you feel you are deserving of this scholarship?	
Why are you choosing this field of study and what are your career goals?	
Please answer the following questions as fully but succinctly as possible:	

