



ASHE

Southwest Penn

126 Kaider Rd. Uniontown Pa 15401

ANNOUNCING CIVIL ENGINEERING SCHOLARSHIP FOR 2023 - 2024

The Southwestern Pennsylvania Section of the American Society of Highway Engineers (A.S.H.E.) is pleased to announce a scholarship program for the 2023 - 2024 school year. Interested students should complete the application below and return it, along with an official copy of your academic transcript, by **November 17, 2023** to ASHE.SW.Scholarship@gmail.com

1. **AMOUNT:** ASHE Southwest Penn awards three scholarships each year with a minimum value of \$2,000 per scholarship. The scholarships are paid as a lump-sum award.
2. **ELIGIBILITY:**
 - a. Applicant must be a student whose home residence is in Fayette, Greene, Washington or Westmoreland County, Pennsylvania.
 - b. Applicant must be in the third or fourth year of a program leading to bachelor's degree in civil engineering, civil engineering technology, environmental engineering, or construction management.
 - c. Applicant is eligible to receive the award only one time.
3. **EVALUATION:** The scholarship(s) will be awarded based on the recommendation of the Scholarship Committee.

2023 - 2024 CIVIL ENGINEERING SCHOLARSHIP APPLICATION



ASHE

Southwest Penn

126 Kaider Rd. Uniontown Pa 15401

INSTRUCTIONS: Provide all information requested. Type or print clearly. Attach one(1) **official** copy of your current academic transcript.

Name: _____
(last) (first) (middle)

Permanent Address: _____
(street) (city) (state) (zip)

School Address: _____
(street) (city) (state) (zip)

Telephone: _____ Date of Birth: _____

Email: _____ Citizenship: () U.S. () Other _____

University: _____ Credits Earned/Req'd.: _____

Activities: Describe your involvement in any school, community, and work activities (in order of interest to you).

Awards: List any special honors and/or awards you have won.



ASHE

Southwest Penn

126 Kaider Rd. Uniontown Pa 15401

Career Goals: In the space below, write a paragraph describing the value you place on an engineering education and your expectations for your future in the engineering profession.