

Fall 2021 – Spring 2022 ASCE Nashville Branch Scholarship

Every year, it is a goal of the Nashville Branch membership to provide Civil Engineering students at four of our local universities the opportunity to apply for financial assistance. Over the last 25 years, the Nashville Branch has granted over \$150,000.00 in scholarships to junior, senior and graduate Civil Engineering students. The ASCE Nashville Branch Scholarship Committee will typically award three scholarships to those students who demonstrate the quality and standard that meets the goals of the American Society of Civil Engineers.

We encourage students currently who are working towards a degree in Civil Engineering and are a junior level or greater at Lipscomb University, Tennessee State University, Tennessee Tech University and Vanderbilt University to take advantage of this program.

Children of **current members of the ASCE Nashville Branch who are enrolled in Civil Engineering,** regardless of the school they attend, are also eligible to apply for the scholarship.

Please look to your ASCE Student Chapter Advisor, The Level Line and the branch web site <u>http://branches.asce.org/nashville/resources</u> for a copy of the application and more information.

The application deadline (via email) is **midnight March 11, 2021**.



AMERICAN SOCIETY OF CIVIL ENGINEERS NASHVILLE BRANCH

2020 SCHOLARSHIP PROGRAM

About:

The 2021 ASCE Nashville Branch Scholarship is intended to be awarded to multiple recipients. The application is open to any student (junior level or higher) currently working towards a degree in Civil Engineering at the following universities: Lipscomb University, Tennessee Tech University, Tennessee State University and Vanderbilt University. Children of current Nashville Branch ASCE Members who are pursuing a degree in Civil Engineering (regardless of location of enrollment) are also eligible to apply. It is the intent of the Nashville Branch to continue this as an annual program to assist local civil engineering students in their studies.

Who May Apply:

The following criteria shall apply to all eligible applicants:

- (1) Applicant shall be a junior, senior or graduate student majoring in Civil, Environmental or Structural Engineering;
- (2) Applicant shall highlight a financial need;
- (3) Applicant shall have a grade point average of at least 2.5 or better on a 4.0 scale;
- (4) Applicant shall be presently enrolled full-time (at least 12 credit hours) and in good standing with the university;

Instructions:

- (1) Complete the application form.
- (2) Write a one-page essay about yourself, your background, your goals as a civil engineer, and anything else you might like to share
- (3) All application documents must be returned via email to <u>kmcbreen@nashvilleasce.org</u>. Please include "ASCE Nashville Branch Scholarship Application 2021" in the subject line. If you have any questions, please feel free to contact Kate McBreen at the email address above. All documents must be received via email by midnight on or before March 11, 2021.



AMERICAN SOCIETY OF CIVIL ENGINEERS NASHVILLE BRANCH 2019 SCHOLARSHIP PROGRAM

APPLICATION FOR STUDENT FINANCIALAID

lent ID (if Applicable):
U.S. Citizen
(circle one) YES NO :

the Fall 2021/Spring 2022 schoolyear?



Describe all scholarships, grants or student assistance loans, including amounts, you expect to receive in the Fall 2021/Spring 2022 school year:

Name:	Amount:
Name:	Amount:
Name:	Amount:



List previous work experience: Employer	From	<u>To</u>	Type of Work
List two (2) references, other than your <u>Name</u> <u>Address</u>	parents (one be	ing a faculty member at t <u>Occupation</u>	he student's university): <u>Telephone</u>
List current & past ASCE activities:			
List current extracurricular activities (our	tside ASCE):		
What are your hobbies?			
Upcoming academic year classification:			
Will you be a full-time student during th	e coming year?		
Where will you live while at school?			
How many hours per week do you work,	, besides studyir	ng?	
What is your overall GPA?		_ Civil Engineering GPA	?
Expected date of graduation:			

Attach a one page essay telling about yourself, your background, your goals as a civil engineer and anything else you might like to share:

I attest that the above information is true and accurate:

Signature