2017 Nashville Branch ASCE Scholarship

Once again we are trying to give away

It is that time of year when students are starting to think of what may be ahead for them in the upcoming school year. For the parents and the students' the ever increasing expenses of higher education are fresh on their minds.

The Nashville Branch membership has been generous and has provided some assistance for the Civil Engineering students at our four local universities. The Nashville Branch has granted almost \$146,000.00 in scholarships the last 23 years to junior, senior and graduate Civil Engineering students. We will typically award three scholarships to those students who demonstrate the quality and standard that meets the goals of the Nashville Branch.

We continue to encourage students at LU, TSU, TTU and VU to take advantage of this program. Do not forget that students working toward a graduate degree in Civil Engineering are also eligible.

The scholarship program is also available to the children of **current members of the Nashville Branch**, regardless of the school they attend.

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

The application deadline (by mail or email) is midnight, April 3, 2017.

AMERICAN SOCIETY OF CIVIL ENGINEERS NASHVILLE BRANCH

2017 SCHOLARSHIP PROGRAM

ABOUT THE SCHOLARSHIP:

The 2017 ASCE - Nashville Branch Scholarship is intended to be awarded to multiple recipients. Eligibility is open to any student of the four engineering universities; Lipscomb University, Tennessee Tech University, Tennessee State University, and Vanderbilt University and children of current members of the Nashville Branch enrolled in Civil Engineering (regardless of location). It is the intent of the Nashville Branch to continue this as an annual program to assist civil engineering students in their studies.

WHO MAY APPLY:

Engineering students who:

- (1) will be juniors, seniors or graduate students majoring in Civil, Environmental or Structural Engineering;
- (2) highlight if there is a financial need;
- (3) have a grade point average of at least 2.5 or better on a 4.0 scale;
- (4) are presently enrolled full-time (at least 12 credit hours) and in good standing with the university;
- (5) are citizens of the United States.

INSTRUCTIONS:

- (1) Complete the application form.
- (2) Write a one-page letter about yourself, your background and your goals etc.

All completed forms and letters must be returned to:

ASCE - NASHVILLE BRANCH 2017 SCHOLARSHIP PROGRAM c/o Bill Forte 4 Site Inc. 5123 Virginia Way, Suite A-21 Brentwood, TN 37027 Phone: 615-2448591

Phone: 615-2448591 bforte@4siteinc.biz

DEADLINE FOR APPLICATIONS:

Postmarked or emailed on or before midnight, April 3, 2017.

AMERICAN SOCIETY OF CIVIL ENGINEERS NASHVILLE BRANCH 2017 SCHOLARSHIP PROGRAM

APPLICATION FOR STUDENT FINANCIAL AID

Full Name:				
College Address:				
Social Security No.:	Student ID (if Applicable):			
Telephone:	mail:			
Date of Birth: Place	of Birth: U.S. Citizen (circle one) YES NO			
Single Married If Married, Spouse's Name:				
Number of Children You Support (w/ages)				
Name of Parents or Legal Guardians:				
Parent Address:				
Father's Occupation:				
Mother's Occupation:				
List your sibling name(s) and ages(s):				
	of your immediate family will be enrolled in college during			
Describe all scholarships, grants or stureceive in the Fall 2017/Spring 2018 sc	dent assistance loans, including amounts, you expect to hool year:			
Name:	Amount:			
Name:	Amount:			
Name:	Amount:			

List previous work experience:	-	T .	Town a of Marile	
<u>Employer</u>	<u>From</u>	<u>To</u>	<u>Type of Work</u>	
List two (2) references, other than university):	n your parents (one being a faculty r	member at the student's	
Name Address		Occupation	<u>Telephone</u>	
List current & past ASCE activities	s:			
	/t-i-l- ACC	DE).		
List current extracurricular activiti	es (outside ASC	JE):		
What are your hobbies?				
Upcoming academic year classification	cation:			
Will you be a full-time student du	ring the coming	year?		
Where will you live while at school	ol?			
How many hours per week do yo	u work, besides	studying?		
What is your overall GPA?		Civil Engineer	ing GPA?	
Expected date of graduation:				
Attach a one page essay telling about yourself, your background, and your goals:				
I attest that the above information is true and accurate:				
-	Signature		Date	