

# 2021-2022 Academic Year Scholarship Program

Under the auspices of ACEC's College of Fellows, the ACEC Research Institute will award six (6) General Scholarships, as well as one Coalition of American Structural Engineers (CASE) Scholarship.

All scholarship applicants must submit applications through their respective state Member Organizations. Click here for Member Organization contact information.

Check with state Member Organization for application deadline.

## **Guidelines & Eligibility**

#### **General Scholarships**

Students must be entering their junior, senior, fifth, or master's degree year, in the fall of 2021 to qualify for the general scholarships. In addition, a student must be a U.S. citizen pursuing a Bachelor's or Master's degree in engineering or in an accredited land-surveying program to qualify. ABET accreditation of engineering programs for scholarship applicants must conform to the following for the degree the student is pursuing:

#### □ Bachelor's Degree

Student must be in an ABET-accredited engineering program.

#### ■ Master's Degree

Student must either be in an ABET-accredited Master of Science (MS) engineering program or have a Bachelor of Science (BS) degree from an ABET-accredited engineering program.

#### Council of American Structural Engineers (CASE) Scholarship

Only students who are enrolled in a **Master's degree** program for Structural Engineering in **fall of 2021** will be eligible for the CASE scholarship. Student must either be in an ABET-accredited MS engineering program or have a BS degree from an ABET-accredited engineering program.

An ABET-accredited engineering program is one that conforms to the ABET **Engineering Accreditation Commission (EAC)** standards. To view a list of ABET, Inc.'s EAC accredited engineering programs, visit ABET's website at <a href="https://www.abet.org">www.abet.org</a>.

A student can receive only one ACEC scholarship during the student's academic career.

Payments will be made to the academic institution beginning July 1 for the 2021-2022 academic year. Applications should be as complete as possible. Each portion of the application has a specific point value. Judges will score each section separately. Incomplete applications will not be considered. For further information on scoring guidelines, please click here.

#### Scoring

- Cumulative Grade Point Average: 20 points
- Essay: 25 points

Essays must be typed. Points may be lost for poor grammar, incorrect spelling, or lack of neatness. Proofread carefully.

#### • Work Experience: 27 points

Work experience will be limited to the *last three years* prior to the date of the application. List your most recent work experience first and include any jobs held during high school if within the three-year period. Indicate the year in school during which you held a particular position. Indicate if your work experience was in the form of work-study, coop, or practicum. Clearly identify the nature of the business of the listed employers; in particular, note consulting

engineering or land surveying firms. Be complete and accurate. List additional experience on a separate sheet and attach if necessary. The more experience you list, the higher your potential score.

#### • Recommendation: 15 points

A recommendation is needed from a consulting engineer, land surveyor or engineering professor. **Use the attached form**—a letter is not sufficient. Letters sent in addition to forms will not be read. Greater weight will be given for a recommendation from a consulting engineer or land surveyor. *The evaluator must send the recommendation directly to the state Member Organization.* 

#### • Extracurricular College Activities: 13 points

List all college activities under the indicated categories and years. Include offices held and other leadership roles in any organizations. Be as complete as possible. If there are no activities, write "none". The more activities you list, the higher your potential score.

## **Application Checklist**

Completed official 2021 ACEC Application Form – Use current application form
Select General Scholarships or Specialty (CASE) Scholarship
ABET Accredited Engineering Program under Engineering Accreditation Commission (EAC)
Properly Signed by Applicant
Properly Signed by Dean or Professor
Essay
ACEC Research Institute Recommendation Form
ACEC Research Institute Scholarship Payment Activation Form
Official Transcript – Including 2020 Fall Semester Grades

### Questions

For questions, or further information, please contact Heather Talbert at <a href="https://http



## Official 2021-2022 Scholarship Application

Applicant's Name:	
I am applying for the following scholarship (select only one):	
☐ General Scholarships	
Coalition of American Structural Engineers (CASE) Scholarship  Note: To qualify for the CASE scholarship, you must be enrolled in a Master's degree program in Structural Engineering in the fall of 2021. Students who qualify for the CASE scholarship may be considered for the Scholar of the Year scholarship.	of
In the fall of 2021, I will enter (indicate one):	
☐ Junior year ☐ Senior year ☐ Fifth-year ☐ Master's	
College/University:	
Degree/Discipline expected (with date):	
Include certified grade transcript(s), including 2020 Fall Semester, and clearly identify your cumulative grade point average(s) on four-point scale:	а
My Bachelor's (Undergraduate) GPA is:	
My Master's GPA is:	
GENERAL INFORMATION	
Home Address:	
College Address:	
Phone: Cell Phone: ()School: ()	
Email Address:	
PERSONAL INFORMATION	
Age: Date of Birth: Citizenship:	
CURRENT COLLEGE/UNIVERSITY	
Name:	
Address:	
Date Admitted:	

EDUCATIONAL BACKGROUN	D		
List most recent addition	nal educational institution first. Use add	ditional sheets and attach if necessary.	
College/University & Add	dress:		
Dates of Attendance:			
College/University & Ado	dress:		
Dates of Attendance		of Graduation:	
bates of Attendance.	Date	or Graduation	
Secondary School (High	School) & City:		
Dates of Attendance:	Date	of Graduation:	
WORK EXPERIENCE		data of	
Use additional sheets an		date of your application. List most recent work exp	erience first.
Employer:			
Dates:	Total Time (Months):	Hrs/Week:	
Supervisor's Name and 1			
Employer:			
Address:			
Dates:	Total Time (Months):		_

Supervisor's Name and Tit	:le:		_
Your Position:			_
			_
Employer:			_
Address:			_
Dates:	Total Time (Months):	Hrs/Week:	_
Supervisor's Name and Tit	:le:		_
Your Position:			_
Duties:			_
Year in School:	Type of Business:		_
Student Organizations	positions here in the listed activities of organ	izations. Use additional sheets and attach if ne	–
Year 2019-20:			_
Year 2020-21:			<del>-</del>
Community Activities			_
Year 2018-19:			_
Year 2019-20:			_
Year 2020-21:			_

Organized Athletics and/or Musical Activities	
Year 2018-19:	
Year 2019-20:	
Year 2020-21:	
<u>Other</u>	
Year 2018-19:	
Year 2019-20:	
Year 2020-21:	
On a separate sheet of paper write a short essay (limit your response to 500 wo  Describe how consulting engineering firms provide value to their clients and lo	
Your interest, understanding and commitment to the business and managemen reflected in the essay.	
PERMISSION TO RELEASE OR VALIDATE INFORMATION	
By signing this application, I authorize ACEC Research Institute and ACEC state Nany information included on this application.	Member Organizations to confirm and/or release
Applicant's Signature:	Date:
I have reviewed this application and I recommend the student for consideration	1.
Dean or Professor's Signature:	Date:
Dean or Professor Contact Name:	
Dean or Professor email:	

Dean or Professor phone: \_



## **Scholarship Recommendation Form**

Complete this form and	return to the ACE	C Member Organization address below by:	
Name of Member Organ	ization		_
Address			_
			_
		Email	-
Name of Student:			_
Name of School:			_
Degree/Discipline Exped	cted:		_
			_
Pacammandar Nama			
Recommendor Title:			_
Recommendor Organiza	ation:		_
You are (indicate one):	Engineering pro	fessor Consulting engineer Land Surveyor	_
Address:			
Address.			_
			_
How long, how well, and	d in what capacity h	have you known the applicant?:	_
			_
Please rate the student	in each of the follo	wing categories (rating 1, 2, 3, 4, or 5; with 1 the lowest and 5 the highest).	Rate
each category as best y	ou can, do not leav	ve any catergory without a rating point.	
	Rating	Use space below to explain your answers	
Cooperation			_
Leadership			_
Initiative			
			_
Industrious			

Dependability	<del></del>	 		
Courtesy	<del></del>	 		
Attitude		 		
Communication		 		
TOTAL POINTS				
Why will the student be	a good engineer?	 		
Signature:			Date:	



## **One-Year Scholarship Activation Form**

Payment to your college or university will not be made without this form. Please print clearly

Full Name
Home Address
City, State, Zip
Home Phone   Cell Phone
Email address
College You Will be Attending in Fall
College Address Where Payment Should be Sent (for example, Virginia Tech – Bursars Office)
City, State, Zip