A. E. "Doc" McCaskey and Gary Michael Fitzwater Engineering Scholarship Applications

SOCIETY OF AMERICAN MILITARY ENGINEERS (SAME) HUNTINGTON POST

1.	Name (Last, First, Middle):
2.	Date of Birth (MM/DD/YYYY):
3.	Gender (M/F):
	Home Address:
5.	Phone Number:
	Name, city, and state of college or university you plan to attend:
	College Major (Discipline of Engineering):
8.	Father's Name:
	a. Address (if different than above):
	b. Employer: c. Nature of Business:
	d. Position:
9.	Mother's Name:
	a. Address (if different than above):
	b. Employer:
	c. Nature of Business:
	d. Position:

10.	Household Gross Income Level (circle one): 0-\$50,000 \$50,001-\$100,000 \$100,001-\$150,000 \$150,001-\$200.000 \$200,001 and up NOTE: We are attempting to get a complete picture of your family, so if your parents have separate households, or you have a guardian, someone else responsible for you, or there is some other family living arrangement, please list that information on a separate page. Please include information requested in lines 7 and 8.
11.	Dependent children of your parents, including the applicant: Number less than school age, in elementary school, in middle school, in high school, in college
12.	List any scholarships, loans, and/or grants you have applied for and the results, if available. If none, indicate by "N/A".
13.	List any academic or social clubs or athletic teams you have participated in during high school along with any leadership positions held in those organizations:
14.	List any community or volunteer work or other significant activity outside of school you have performed along with the number of hours of service you performed each activity. If you had leadership positions in these, please list them as well:
15.	List any honors or awards you have attained:

- 16. On a separate page, provide your response to the following questions. You must include both responses on a single, double-spaced typed page:
 - a. Why are you interested in pursuing a degree in engineering?
 - b. What are your career goals and accomplishments you would like to achieve 10 years from college graduation?

_	sider:
Ed	ucational information: High School:
b.	Address of School:
c.	Guidance Counselor's Name and Telephone Number:
d.	Dates Attended:
e.	Expected Graduation Date (Month and Year):
f.	Current Grade Point Average: out of
g.	Provide any college credits you have obtained during high school and include the name of the institution, course name, credit hours, and grade. Also include information for courses you are currently taking, if any.
1.	List any advanced placement and/or honors courses you have completed or are currently

GENERAL INFORMATION/REQUIREMENTS

- 1. The Huntington Post will award two (2) multi-year scholarships to high school seniors pursing college degrees in engineering. The A.E. "Doc" McCaskey Engineering Scholarship will be awarded to a high school senior pursuing an engineering degree at Marshall University in Huntington, WV. The Gary Michael Fitzwater Engineering Scholarship will be awarded to a high school senior pursuing an engineering degree at an ABET Accredited Engineering School.
- 2. Applications must be typed and emailed to kenneth.l.woodard@usace.army.mil by April 1.
- 3. Applications must include an attached high school transcript, including the results of any standardized tests taken during high school (PSAT/NMSQT, SAT, ACT, etc.), GPA, and class rank. If college courses have been completed, a transcript must be attached showing the grade(s) received and GPA.
- 4. By accepting the award of this scholarship, you are agreeing to comply with all the terms listed herein.
- 5. While in college, you must become, and remain, a student member of SAME (don't worry, it is free to you). The Huntington Post will serve as your primary Post and the secondary Post will be the closest to the university attending (if not Marshall University).
- 6. If awarded the **A. E. "Doc" McCaskey Engineering Scholarship**, you must become and remain an active participating member of the Marshall University SAME-ASCE Student Chapter. If awarded the **Gary Michael Fitzwater Engineering Scholarship** and there is a SAME Student Chapter at your school, you must become and remain an active participating member. If a SAME Student Chapter is not available at your school, then you must become and remain an active participating member of an engineering professional student chapter, for example, the American Society of Civil Engineers (ASCE), American Society of Mechanical Engineers (ASME), or to whichever engineering discipline you are pursuing.
- 7. You must agree to have a mentor from the Huntington Post or from another SAME Post near your school and to engage and participate on a regular schedule (as agreed upon) with that mentor. You must provide he Huntington Post with the name and contact information of your mentor if from another SAME Post near your school
- 8. You must provide the Huntington Post with information on your progress, awards, and accomplishments at school at the end of each semester.
- 9. Scholarship winners will be notified of their selection in April and provided a certificate at either the Huntington Post's April or May Post meeting, however they will not receive any money until they provide the Huntington Post with evidence of their acceptance into Marshall University for the A. E. "Doc" McCaskey Engineering Scholarship or the college or university for the Gary Michael Fitzwater Engineering Scholarship including, but not limited to, a copy of their initial class schedule and proof of enrollment enrolled in an ABET Accredited Engineering program. This information is to be provided to Ms. Kristin Blake, US Army Corps of Engineers, Contracting Division, 502 8th Street, Huntington, WV 25701, phone: 304-399-5693.

- 10. As a recipient of this scholarship, you are eligible to receive it up to a total of 4 years, dependent on the requirements set forth below. Requirements for retaining this scholarship for the following 3 years:
 - a. Continued enrollment in Marshall University for the A. E. "Doc" McCaskey Engineering Scholarship or an ABET Accredited Engineering program for the Gary Michael Fitzwater Engineering Scholarship.
 - b. Maintain a minimum of a 3.0 GPA throughout your college career.
 - c. Actively participate in your school's SAME Student Chapter, if available, or other professional society student chapter if a SAME Student Chapter is not available.
 - d. Maintain student membership in SAME.
 - e. Remain engaged and in coordination with your mentor.
 - f. Provide an update, no later than the end of each semester, to the Huntington Post (through your mentor) on your college experience, grades, extracurricular activities, internships, etc. If possible, attend a Huntington Post meeting and conduct a brief presentation on the topics listed in the previous sentence.
 - g. Provide Ms. Blake with the required shown in 8.f and #6 above.