

Army Engineering and Construction Camp Vicksburg, MS June 11-17, 2017

The Society of American Military Engineers (SAME) is accepting nominations for 40 qualified high school students interested in attending the SAME/Army Engineering and Construction Camp.

Students will engage in hands-on engineering and construction activities under the mentorship and supervision of SAME professionals and other volunteers from the local engineering community. The program includes interaction with representatives of architecture/ engineering firms, construction companies, Military leaders, and Corps of Engineers' employees. Other items will include:

- Leadership/Team Building activity
- Geotechnical & Structures Laboratory activity
- Coastal & Hydraulic Laboratory activity
- Information Technology Laboratory activity
- Environmental Laboratory activity
- River Engineering activity
- Computer aided design and drafting demonstrations
- Construction site visit
- Vicksburg Battlefield Engineering activity
- Center for Advanced Vehicular Studies activity
- Entergy Power site visit and activity
- Other hands-on projects and seminars

Applications are open to any qualifying high school student. *Qualifications for consideration, students must:*

- Have completed their sophomore or junior year in high school before June, 2017;
- Be on a high school track that will provide a basis for attendance at an accredited college or university (i.e., taking appropriate math and science courses);
- Have an expressed intent to pursue a degree in engineering or associated field (architecture, environmental science, civil, mechanical, electrical or other engineering curriculum);
- Have demonstrated leadership characteristics through participation in extra-curricular, sports, and/or community activities;
- Be physically fit, requiring a doctor's statement;
- Be of high moral character;
- Be an American citizen:
- Camp fee is \$50US for each selected camper

Application Deadline: April 7, 2017



APPLICATION FORM ARMY ENGINEERING AND CONSTRUCTION CAMP June 11-17, 2017

Please complete all fields on this form.

Give the character questionnaire (page 4) to your principal, teacher, or counselor.

Applicants should mail or email completed applications by April 7, 2017 to:

Mr. Henry Dulaney(EC) 4155 Clay St. Vicksburg, MS 39183

henry.a.dulaney@usace.army.mil

Questions: contact Mr. Dulaney at 601-631-7724.

l .	2			
Applicant Name	Street Address		City	State Zip Code
B 4/	th Parent(s) Name		
5. I am an American Citizen OYES ON	O 7. Place of E	Birth		
3. I am OMALE OFEMALE				
)Applicant's E-mail Address				
Parents e-mail address				
1. Name of High School Presently Attending	12. O Soph	omore OJunior ted as of June 2017	13	nulative GPA ACT
.5. List mathematics and science class Please note if any of the classes are		•	d the final le	tter grade achieved.
Mathematics	Letter Grade	Science		Letter Grade

16. Identify extra-curricular activities you participate in and your role in the activity (sports, clubs, community activities, etc.).
17. In a 100 words or less tell who you are interested in engineering or an associated field and who you want to attend
17. In a 100 words or less, tell why you are interested in engineering or an associated field and why you want to attend this camp.

Selected candidates will be notified by April 21, 2017.

Candidates will need to provide a Doctor's clearance to participate in all camp activities as well as a parental release to allow medical care in the event of an emergency. **Forms will be provided with your selection notification**.



SAME ENGINEERING CAMP CHARACTER QUESTIONNAIRE

This form is to be completed by the **Guidance Counselor**, **Teacher**, **or Principal** of the student's current school and emailed to Henry Dulaney(EC) henry.a.dulaney@usace.army.mil no **later than April 7**, **2017**. Questions, please call Mr. Dulaney 601-631-7724.

Student Name							
Person Completing Form (please print)			Signature			 Date	
Position	Sch		nool		Telephone Number		
1. How long, and in w	hat capacity	, have yo	u known th	is studen	t?		
2. Grade: OSophomo	re OJunior						
3. Please rate the stu	dent in each	of the fol	lowing area	as: (Check	appropriate response	e)	
	Excellent	Good	Average	Fair	Poor		
General Conduct							
Leadership Ability							
Personal Integrity							
Moral Character							
Ability to work with							
others Respect for others							
3. Do you recommen	d this studen	t for sele	ction to the	SAME E	ngineering and Co	onstruction Camp?	
Yes O No O							
4. Please add any add	itional comm	nents belo	ow.				