















Industry Day - 2019











ENGINEERING CAREER DAY

FRIDAY, Feb. 22nd Prudential Bldg.

33 teams from a dozen high schools

FEATURED SPEAKER: Bob Thieke
UF's Department Head, Civil and Coastal
Engineering

Also in attendance: CAPT Monreal and COL Kelly, as well as representatives from NAVFAC, USACE, local engineering firms and SAME Student Chapter



US Army

Engineering and Construction Camp US Army Corps of Engineers Vicksburg, MS June 9 – 15, 2019

Cost: \$100 (Sponsorships may be available to offset the cost.) Grades: Rising Junior or Senior as of Fall 2019

US Air Force Academy



Engineering and Construction Camp Scott Air Force Academy Colorado Springs, CO

June 26 - July 2, 2019

Cost: \$600 (Sponsorships may be available to offset the cost.)

Grades: Rising Sophomore, Junior, or Senior as of Fall 2019

SAME SUMMER CAMPS

A LIFE-CHANGING EXPERIENCE

US Air Force



Cost: \$600 (Sponsorships may be available to offset the cost.)

Grades: Rising Sophomore, Junior, or Senior as of Fall 2019

US Marine Corps

Engineering and Construction Camp Camp Lejeune Jacksonville, NC June 23 – 29, 2019

Cost: \$600 (Sponsorships may be available to offset the cost.)

Grades: Rising Sophomore, Junior, or Senior as of Fall 2019

US Navy



U.S. AIR FORCE

Engineering and Construction Camp Naval Construction Battalion Center Port Hueneme, CA June 23 – 29, 2019

Cost: \$600 (Sponsorships may be available to offset the cost.)

Grades: Rising Sophomore, Junior, or Senior as of Fall 2019

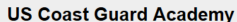


BSA Atlanta Area Council

Exploring Engineering STEM Academy Georgia Tech University Atlanta, Georgia

2019 Dates: June 2-7, 2019
Cost: \$1100 (Sponsorships m

Cost: \$1100 (Sponsorships may be available to offset the cost.)
Grades: Rising Freshman, Sophomore, Junior, or Senior as
of Fall 2019





Academy Introduction Mission
US Coast Guard Academy

New London, CT

2019 Dates: Session I: July 7-12; Session II: July 14-19; Session III: July 21-26

Cost: \$525 (Sponsorships may be available to offset the cost.)
Grade: Rising Senior as of Fall 2019

DEADLINE - March 15

For More Information Visit https://www.same.org/stemcamps.or Or Claude.R.WEEKS@usace.army.mil

Science, Technology, Engineering, and Math (STEM)





Caren Anders has lead responsibility for producing and delivering energy to JEA's 485,000 electric customers in a safe, reliable and cost-competitive manner, and in full compliance with regulatory objectives. In this role, she and her team are responsible for planning, constructing, operating and maintaining JEA's electric system, including generation plants and transmission, substation and distribution systems.

JANUARY 2019 - Prosser Cecil Field POW/MIA Memorial Park



JOIN SAME JAX!

- Contact MembershipDirector ELIZABETH MAY
- Membership Applications are available at the registration table



JUST MORE