**2018 Summer Program Opportunities**

**\*All Summer Programs are listed by DEADLINE Date\***

**\*\*All summer programs listed below are also posted on our BE Counseling Facebook page:** [**https://www.facebook.com/bishop.england.94**](https://www.facebook.com/bishop.england.94)

**Friend or Follow us to get daily updates on summer programs, college scholarships, community service opportunities, internships, etc.\*\***

**Deadline Not Listed**

**United States Naval Academy Summer STEM**

**Thinking of a career as a coder, game developer, designer, or robotics engineer? Then start with the experience of a world-class program like the Naval Academy’s Summer STEM Program.**

**STEM is all about exploring, creating, building, and making things better, and at our Summer STEM Program, you’ll do just that. You’ll work with students from all over the country as you test your problem-solving, creativity, and collaboration skills**

What we’re looking for:

* Students entering 9th - 11th grade
* Evidence of strong accomplishments inside and outside the classroom
* Strong academic performance
* Strong PSAT, SAT or ACT scores (where applicable) Rolling Applications
* **Attached is a digital brochure and the website is:**

[**https://www.usna.edu/Admissions/Programs/STEM.php#fndtn-panel1-Attending**](https://www.usna.edu/Admissions/Programs/STEM.php#fndtn-panel1-Attending)

**SESSION DATES:**

RISING 9TH GRADERS: JUNE 4 - 9

RISING 10TH GRADERS: JUNE 11 - 16

RISING 11TH GRADERS: JUNE 18 – 22

**For Application and information:**

[**https://www.usna.edu/Admissions/Programs/STEM.php#fndtn-panel3-Attending**](https://www.usna.edu/Admissions/Programs/STEM.php#fndtn-panel3-Attending)

**THE FUTUREDOCS ABROAD EXPERIENCE**

Up Close. Hands On. Nowhere Else.

This Summer Medical Internship Program Allows High School and College Students to Finally Access Gross Anatomy, Surgery and Shadowing of Doctors.

**Monterrey, Mexico:**

**July 13 – 28, 2018**

**For information and application:** [**https://allaccessmed.com/experience/**](https://allaccessmed.com/experience/)

**THE FUTUREVETS EXPERIENCE**

**Costa Rica**

**August 17 – September 1, 2018**

This ALL Access Vet Program Allows High School Students to Access What Only 3rd Year Veterinary Medicine Students Can Here in the U.S.

The “Big 3” are the most unique and sought after experiences an aspiring future veterinarian can have to prepare for a future in veterinary medicine. The “Big 3” are:

1. Touch

Gross Anatomy and Labs Up Close and Personal!

Work on and study live animals and cadavers.

2. Look

Observe Surgery

View actual surgeries and discuss with the surgeon as it’s happening.

3. Feel

Shadow Veterinarians

As they treat, diagnose, and rehab small and large animals, including exotic animals!

These Big 3 unique experiences are what we call “The Real Deal”.

**For information and application:** [**http://allaccessvet.com/experience/**](http://allaccessvet.com/experience/)

**St. Andrews Summer Camp Counselors Needed**

**(Camp begins Monday, June 4)**

The Day Camp Counselor is responsible for planning, leading, and implementing core and non-core programs and experiences for children in a small group setting. They will also be responsible for the general safety and development, growth, and skill achievement of the participants in his/her group. The incumbent will provide high quality educational and recreational experiences for participants that focus on St. Andrew's Parks and Playground's core values of safety, fun, wellness, respect, and leadership.

If selected, candidates MUST be able to attend orientation and CPR on Saturday, May 19th from 9:30am to 5:00pm and attend camp preparation workshops during the weeks of Monday, May 21 -June 4. Candidates who are not available at all during this time period will not be able to meet the position requirements.

**For additional information and application: https://standrewsparks.applicantpro.com/jobs/740540.html**

**GW Pre-College (Summer Programs for High School Students)**

**Applications are on a rolling basis**

High school students in the Pre-College Program spend a summer in Washington, D.C., taking advantage of GW's expertise in global development, international relations, public policy and administration, politics, diplomacy, history, biomedical engineering, museum studies and the arts.

Top-tier faculty guide, inspire and empower students through immersive programs that connect academic experience with real-world practice.

Our summer programs are intensive and exciting, allowing students to experience the academic rigors of learning in a college environment. They are academically-challenging courses that integrate lectures and seminars with exploration of area organizations.

Pre-College also offers a transformative introduction to college life. Students develop confidence in their ability to become part of a new community, participating in recreational and social activities while making friends with peers from around the world.

**For additional information and application:** [**https://summer.gwu.edu/precollege**](https://summer.gwu.edu/precollege)

**Tulane University Summer Programs**

From a shortage in STEM professionals to cultivating health care leaders of the future to informing the next generation of talented historians, Tulane University understands that the world is facing some big challenges. In order to inspire the next generation to tackle these complexities, we are offering exceptional students an opportunity to participate in a Tulane Summer Program. Here, young minds can explore academic disciplines to imagine a future where they can make an impact. The university’s pre-college summer programs, with both credit and enrichment options, have helped inspire thousands of students each year, giving them an opportunity to build their resumes and get a taste of college life within a safe environment.

**Pre-College Programs: Science Scholars Program, STEM Enrichment Institute, Women’s Leadership, and Architecture.**

**For additional information go to:**

[**https://summer.tulane.edu/pre-college**](https://summer.tulane.edu/pre-college)

**For additional information go to:**

[**http://www.goabbeyroad.com/study-abroad-summer-programs/**](http://www.goabbeyroad.com/study-abroad-summer-programs/)

**Berridge Summer Program (2 Scholarships are available)**

For the past 10 summers, Berridge Programs has been welcoming students from around the world to the Chateau le Mont Epinguet in Normandy, France to live in community, develop their unique talents and experience another culture. Our programs offer the perfect blend of performing arts camp and travel abroad experience. The Acting Program includes classes in Shakespeare, On Camera Acting, Movement, Acting Techniques, Modern Performance, Directing, Musical Theatre, Writing and Improvisation. The Film Program guides students in making their own professionally quality short film suitable for festival submission. Our programs are taught exclusively in English however there are plenty of opportunities for French speakers to practice their language skills both on the program and out in the wider community on field trips and excursions.

Application is open to all students currently in grades 9-12, including graduated seniors. Our application process is ONLINE ONLY. There is no final application deadline for regular or scholarship applications. There is no required audition for our program however, if you are applying for a scholarship, we encourage you to send a 1-2 minute monolouge via Youtube link to support your application. We accept applications on a rolling basis until the program is full. We award scholarships as applications are received so early application is encouraged.

**Apply Online:** [**https://www.berridgeprograms.com/details**](https://www.berridgeprograms.com/details)

**BROADREACH – A Global Educational Adventure**

A lot of incredible stuff happens while you’re having fun on a Broadreach program. You’ll build lifelong friendships, for a start. And come home with some of the best stories of your life. But what makes Broadreach really special are the things you’ll learn and the changes you’ll see in yourself. Whether you choose a program that offers college credit or one where you earn scuba and sailing certifications, you’ll gain valuable skills and knowledge that will open the doorway to future opportunities for global exploration, academic pursuits or even a career path. You’ll develop confidence in your abilities and a desire to push yourself further. And you’ll understand more about the world around you and be inspired to make your place in it.

**For information & application:** [**https://www.gobroadreach.com/summer-adventure-study-abroad-programs.asp**](https://www.gobroadreach.com/summer-adventure-study-abroad-programs.asp)

**Belmont Abbey Schola High School Summer Program**

**Session Dates: July 9 – July 14, 2018; July 15 – July 21, 2018; July 22 – July 28, 2018**

Schola │Latin │noun │ /ˈskʰo.la/ 1. leisure for learning 2. an intermission from work 3. learned conversation 4. a meeting place for teachers and students. Schola is a unique high school summer program that affords students an opportunity to grow in friendship, devotion, wisdom, and wonder—through leisure. Participants are invited to slow down, to spend a summer week cultivating the goodness of their souls by reading and discussing classic works of philosophy and literature with friends, having meaningful conversations about the fundamental questions of life, enjoying daily recreational and social activities, viewing films, contemplating beautiful works of art, and spending time in prayer and worship with the monastic community of Belmont Abbey.

Students who have completed one year of high school by summer 2018 are invited to apply to this exciting program.

**Apply online:** [**http://belmontabbeycollege.edu/schola/**](http://belmontabbeycollege.edu/schola/)

**Duke University Summer Session**

**Deadline: Rolling Basis**

**We invite you to imagine yourself at Duke this summer if you are seeking to gain academic credit from renowned Duke faculty or interested in engaging deeply with a particular subject, hoping to spend your summer enjoying residential activities on Duke’s historic West Campus, and seeking to prepare for college and to create an international network of peers.**

* **Summer College at Duke** (four-week academic credit program for US students currently in grades 10 or 11 and international students currently in grades 10 – 12)
* **Summer Academy** – Traditional (three-week academic enrichment program for students currently in grades 9 – 12)
* **Intensive STEM Academy** (one-week academic enrichment program for students currently in grades 9 – 12)

**Apply Online:** [**http://summersession.duke.edu/high-school-students**](http://summersession.duke.edu/high-school-students)

**Hampshire College - 2018 Precollege Summer Programs**

**There are no admission deadlines. We accept applications on a rolling basis until the program is full.**

**Program Dates: July 16-27, 2018**

Experience Hampshire College while you're still in high school. Get a sense of our innovative approach to learning and what life is like on Hampshire's campus during our 2-week pre-college sessions every summer in July. Pre-college participants live in the dorms, eat in the dining commons, and are immersed in rigorous and exciting fields of study. Led by current Hampshire faculty, recent graduates, and experienced alumni, our pre-college programs are intended for rising high school juniors and seniors.

Programs Offered: Social Media Literacy: Engaging in the Personal and Political, The Science of Food, Immersion Spanish, Inside the Cell: Immersion into the Biology Laboratory, Design for a Better World, Blacksmithing, Jewelry Design, and Metal Fabrication, Making Music for Film, Games, and Other Media,

Social Media Literacy: Engaging in the Personal and Political, The Craft of Documentary, Young Feminist Collaborative, and Hampshire College Summer Studies in Mathematics.

**For information & application:** [**https://www.hampshire.edu/summer-programs/2018-precollege-summer-programs?utm\_content=guidance%20counselors%20intro&utm\_campaign=AD\_summerprograms&utm\_source=Slate&utm\_term=Fall17&utm\_medium=email**](https://www.hampshire.edu/summer-programs/2018-precollege-summer-programs?utm_content=guidance%20counselors%20intro&utm_campaign=AD_summerprograms&utm_source=Slate&utm_term=Fall17&utm_medium=email)

**Oxbridge Academic Programs**

**There are no admission deadlines. We accept applications on a rolling basis until the program is full.**

Oxbridge Academic Programs has been offering summer study opportunities to adventurous students in grades 8-12 for over 30 years. We are based in some of the world's best universities, and in historically and culturally significant cities, across the UK, Europe, and America. You can choose two subjects - a major and a minor - from a range of more than 200 subjects. Outside of class, there are a huge number of elective extra-curricular activities on every program, as well as guest speakers, workshops, and field-trips. Wherever you go with us, you can build your own unique summer experience**.**

**For information & application:** [**http://www.oxbridgeprograms.com/Programs**](http://www.oxbridgeprograms.com/Programs)

**University of Rochester**

At the University of Rochester, students pursue only what they’re interested in. With Rochester’s Pre-College Programs, high school students get that same freedom.

**Intensive Studies**

With these featured programs, rising 11th and 12th-grade students get a deeper look into non-credit college-level material and focus on a specific area of interest for three full weeks. All of the Intensive Studies programs require students to live on campus with the exception of The Art of a Short Film program.

**Explorations in Pathology**

What is pathology? In partnership with the Department of Pathology and Laboratory Medicine, this program offers a unique experience exploring the multifaceted discipline of pathology, a cornerstone of modern medicine. Students will get firsthand experience with laboratory processes, organ dissection sessions, independent coursework, and mentoring by a department physician.

**Mini Medical School**

Interested in a career in medicine? This unique and selective program offers research labs, rotations, and service learning. Students will get firsthand experience with the clinical, community service, and public health aspects of medicine, gaining a real taste of the medical school experience.

**Hajim Engineering**

Students can develop their independence, eye for invention, and advanced research and problem-solving skills in the Hajim Engineering program. This hands-on engineering program allows students to investigate topics like biomedical engineering, data science, and audio and music, using the vast resources of the Hajim School of Engineering and Applied Sciences.

**Business Bootcamp**

In this program, students can explore creative ideas, entrepreneurship, and collaboration. This intensive program with the Simon Business School will have students work in teams to create their own business plan while visiting some of the top local businesses for inspiration. Courses in marketing, career prep, and teamwork allow students to explore the world of business, from practicing their pitch to developing a business strategy.

**The Art of a Short Film**

This in-depth workshop recaptures some of the magic, fun, and rigor of the art of movie-making and introduces students to old (16 mm black and white film stock, 1980s VCR cameras) and new (Vine, iMovie) traditions of short film-making. Through experiential activities like visiting the world-renowned George Eastman House of Film and Photography, students will plunge headfirst into an intimate relationship with the art of short visual storytelling.

**For information & application:** [**https://enrollment.rochester.edu/precollege/**](https://enrollment.rochester.edu/precollege/)

**January Deadlines**

**University of Georgia – The College of Veterinary Medicine (VetCamp)**

**Deadline: January 22, 2018 (completed packets must be received and in the office by Jan. 26, 2018)**

**Program Dates: June 17th – June 23rd 2017**

To be eligible for VetCAMP, students must be current 10th, 11th or 12th grade high school students (at the time of application) who are interested in the veterinary profession. VetCAMP (Veterinary Career Aptitude and Mentoring Program) will house up to 52 high school students on UGA’s campus for seven days. At VetCAMP, students will be involved in various activities aimed at evaluating their skills and competitiveness as future veterinarians, providing mentorship and helping them experience veterinary medicine as an exciting career path.

**For additional information and application:** [**http://vet.uga.edu/academic/vetcamp**](http://vet.uga.edu/academic/vetcamp)

**Stanford University - Pre College Studies**

**Early Round: January 24, 2018**

**Regular Round: February 21, 2018**

**Extended Round: March 28, 2018**

**Stanford Pre-Collegiate Summer Institutes** is a three-week summer residential program where students engage in single-subject intensive study and benefit from small class size and academically themed residences. Offered to grades 8 – 11.

Courses range in areas from Business to Bioscience, Particle Physics to Political Science, and Creative Writing to Cosmology are customized to give students deep exposure and hands-on experience. Academics and social activities are integrated into every aspect of our program. Peers and mentors from around the world, first-rate instructional and residentialstaff, and the beautiful Stanford University campus create an unparalleled experience.

**There are additional college study programs: Stanford Sports Business Academy, Summer Humanities Institute, Artificial Intelligence Laboratory’s Outreach Summer Program, Stanford University Mathematics Camp (SUMaC), and University-Level Online Math & Physics Courses.**

**For additional information and application:** [**https://spcs.stanford.edu/collegecounselor**](https://spcs.stanford.edu/collegecounselor)

**Boston University THE PRE-COLLEGE SUMMER JOURNALISM INSTITUTE**

**Deadline for Scholarships: January 31, 2018**

**Deadline: March 31, 2018**

**Session 1: June 25 – July 6, 2018**

**Session 2: July 9 – July 20, 2018**

**Session 3: July 23 – August 3, 2018**

Now in its eighth summer, the Institute gives students ages 15 to 18 the opportunity to expand their skills, experience college life and explore Boston.

Each two-week session expands student skills through hands-on, real-life learning. Uniquely, we make the entire city of Boston the reporting beat. Guided by award-winning working journalists, students report and write on what’s happening in real time: government, business, sports, crime, courts, the arts and more. We expose students to techniques for hard core investigations, too.

The Institute also serves as an exploration of campus life. Students not commuting from home live in Boston University residence halls and eat at the student dining hall. Instructors use the same textbook from BU’s journalism fundamentals course, and give students the freedom to pursue their own stories.

We’ve made time for students to explore the city of Boston, its museums, its shopping and its history. Many students tour Boston University as well as nearby schools such as Harvard, MIT, Boston College, Tufts, Emerson, Northeastern and University of Massachusetts at Boston.

**Apply Online:** [**http://studentprograms.necir.org/pre-college-summer-institute/**](http://studentprograms.necir.org/pre-college-summer-institute/)

**SEMPER FIDELIS ALL-AMERICAN PROGRAM**

**Deadline: January 31, 2018**

The title of United States Marine is earned, never given. The same is true of a Semper-Fidelis All-American. Becoming an All-American puts you in elite company and allows opportunities that will open the doors to future success. Proudly presented by the United States Marine Corps, the Semper Fidelis All-American Program recognizes high school students who face life’s battles with the conviction and determination to succeed. These students embody the same fighting spirit that Marines stand for by taking on the challenges of succeeding academically while bettering their communities and excelling in athletics and extracurricular activities. They have turned obstacles into victories through drive and passion and will be recognized for their achievements at the exclusive Battles Won Academy.

**STUDENTS MUST MEET THESE MINIMUM REQUIREMENTS FOR NOMINATION:**

* Be a Junior in High School
* Have a 3.5 or higher GPA on a 4.0 scale, or equivalent
* Be active in community service
* Play a competitive team sport
* Hold a student or community leadership position

As a celebration of their success, selected Semper Fidelis All-Americans will receive an all-expenses paid trip to attend the four-day Battles Won Academy, held in Washington D.C. in July 2018. There they will participate in daily workouts, an immersive Marine Corps experience on base in Quantico, a community service event, teambuilding outings, and a tour of our Nation’s Capital

**For information & application:** [**https://sfaap.marines.com/**](https://sfaap.marines.com/)

**February Deadlines**

**Yale Young Global Scholars Summer Program**

**Deadline: February 6, 2018 AT 11:59 PM EST**

The YYGS program is open to students, typically between the ages of 15 and 17, who have one or two years of high school to complete after they attend the program. Applicants must be in US Grade 10 or US Grade 11 (or the international equivalent) at the time of application. YYGS accepts applications from ALL countries. The Yale Young Global Scholars Program (YYGS) is a summer academic enrichment and leadership program that brings together outstanding high school students from around the world for intensive two-week sessions on Yale’s campus in New Haven and the Yale Center Beijing in China. YYGS offers six unique sessions in New Haven and one session in Beijing, China.

**Apply Online:**[**http://globalscholars.yale.edu/**](http://globalscholars.yale.edu/)

**Hillsdale College High School and Travel Study Abroad Programs**

**Deadline: Encouraged to Apply by February 15, 2018, but will be accepted until each program reaches capacity.**

High School Summer Study and Travel programs offer rising high school sophomores, juniors, seniors, and college freshmen the opportunity to earn three college credits from Hillsdale College while traveling to cultural and historic destinations domestic and abroad. Two-week travel courses begin with time on campus studying with Hillsdale College faculty, after which study continues on site.

**For Information & application:** [**https://www.hillsdale.edu/academics/high-school-study/**](https://www.hillsdale.edu/academics/high-school-study/)

**University of Southern California Bovard Scholar**

**Deadline: February 16, 2018 at 5pm PST**

**Who**: Rising high school seniors who are high-achieving with financial need (apply when you are a junior in high school).

**What:** Three-week summer residential program on USC’s campus and subsequent one-on-one support in the following four areas: career exploration, admission & financial aid guidance, test prep, leadership development – at no cost to you.

**When: July 15-August 4, 2018,** and ongoing support throughout your senior year.

**Where:** USC’s beautiful, architecturally rich University Park Campus, Los Angeles, California.

**Why:** “High-achieving students who attend more selective schools graduate at higher rates, earn higher incomes, and are more likely to pursue a graduate degree. In other words, where you go to school matters.” – Jack Kent Cooke Foundation

**How:** Through a structured curriculum and with the support of a personal Admissions Coach, explore and connect your academic interests and career passions. Engage with guest speakers, industry experts, career specialists and recent college graduates to define your personal pathway to college and beyond.

**Apply online:** [**https://bovardscholars.usc.edu/**](https://bovardscholars.usc.edu/)

**Appalachian State University - Martha Guy Summer Institute**

**Application deadline – February 28, 2018**

The Martha Guy Summer Institute (MGSI) is a unique three-week summer program for high-achieving high school juniors interested in pursuing a degree in some area of business. This year, MGSI is looking for participants from North Carolina, South Carolina, Tennessee, Virginia and beyond! The three-week institute provides on-campus instruction and fun activities, as well as local and/or regional travel. Some travel destinations vary by year, but time in New York City has been a staple of this program. Participants will develop their leadership skills, explore careers in business, meet business leaders and develop new business ideas to present to industry leaders.

**Program dates – July 8–28, 2018**

**Tuition – $1,900 + $350 meal plan (tuition scholarships are available)**

**Apply Online:** [**https://marthaguy.appstate.edu/**](https://marthaguy.appstate.edu/)

**March Deadlines**

**Cornell Engineering – Summer CATALYST Academy**

**Deadline: March 1, 2018**

**Program Dates: July 15 - 21, 2018**

Cornell Engineering encourages high school students to break rules to take intellectual risks. An exciting world of discovery is waiting for you. This summer come to Cornell University and find out for yourself at the CATALYST Academy! Must have a minimum GPA of 3.0 on a 4.0 scale. Must be a high school rising junior or senior, and young men and women of diverse racial, socioeconomic, or geographic backgrounds.

**For Information & application:** [**https://sites.coecis.cornell.edu/catalystacademy/**](https://sites.coecis.cornell.edu/catalystacademy/)

**GOOGLE - Computer Science Summer Institute (CSSI) at GOOGLE**

**Deadline: March 2, 2018**

**CSSI is a 3-week introduction to computer science for GRADUATING HIGH SCHOOL SENIORS** with a passion for technology. As a CSSI participant, you will learn programming fundamentals directly from Google engineers at a Google office and work within a small group to design and develop your very own application that you’ll showcase to Googlers.

Kick start your university studies in computer science with an unforgettable summer program at Google. Google's Computer Science Summer Institute (CSSI) is a three-week introduction to computer science for graduating high school seniors with a passion for technology — especially students from historically underrepresented groups in the field.

CSSI is not your average summer camp. It's an intensive, interactive, hands-on and fun program that seeks to inspire the tech leaders and innovators of tomorrow by supporting the study of computer science, software engineering and other closely related subjects.

As CSSI students, you will learn programming fundamentals directly from Google engineers, get an inside look at some of Google's most exciting, emerging technologies, and even design and develop your very own application with fellow participants that you will showcase to Googlers in local offices.

You'll attend the program at one of our Google office locations and experience firsthand Google's unique and

**For Information and application:**

[**https://edu.google.com/resources/programs/computer-science-summer-institute/#!overview**](https://edu.google.com/resources/programs/computer-science-summer-institute/#!overview)

**THE REYNOLDS YOUNG WRITERS WORKSHOP AT DENISON**

**Deadline: March 4, 2018**

**UPCOMING WORKSHOP DATES: JUNE 17-24, 2018**

The Reynolds Young Writers Workshop is open to qualified students who have completed their sophomore or junior year in high school by June of the program year. We do not admit current ninth graders/rising sophomores. Every summer for more than two decades, talented high school students (rising juniors and seniors) have been welcomed to Denison University in Granville, Ohio, for the acclaimed Reynolds Young Writers Workshop. It’s an eight-day residential program that incorporates small creative writing workshops, group sessions with Denison creative writing faculty and notable visiting writers, and much more.

**Apply Online:** [**https://reynolds.denison.edu/about/**](https://reynolds.denison.edu/about/)

**Charleston County Park & Recreation – Junior Counselor Leadership Program**

**Deadline: March 9, 2018**

A Junior Counselor is a teen, aged 13-16, who is interested in a leadership role within an outdoor day camp setting. Junior Counselors assist Explorers Camp staff with various activities and duties associated with the daily camp schedule. Additionally, Junior Counselors are mentored by staff to aid in development of leadership qualities such as public speaking, confidence, organization and more.

**Download the application on the Resources/Scholarships page right under the link for this Summer Opportunities list.**

**2018 AgDiscovery**

**Deadline: March 12, 2018**

AgDiscovery is a summer outreach program to help teenagers explore careers in plant and animal science, wildlife management, agribusiness, and much more! The program allows students to live on a college campus and learn about agriculture from university professors, scientists, and administrative professionals who work for the U.S. Government in a variety of fields. They study the life cycles and habits of insects (entomologists); research micro-organisms, such as bacteria and viruses (biotechnologists); examine cells and tissues under a microscope to identify diseases (plant pathologists); work to conserve and manage wild animals and their habitats (wildlife biologists); carry out animal health programs (veterinarians); provide education on the humane care and treatment of animals (veterinarians and animal care inspectors); and manage the business aspects of protecting plants and animals (agribusiness). This 2- to 4-week summer outreach program for 2018 targets middle and high school students who are interested in learning more about plants, animals, and agribusiness. Students chosen to participate in AgDiscovery will gain experience through hands-on labs, workshops, and field trips.

**For additional information & application:** [**www.aphis.usda.gov/agdiscovery**](http://www.aphis.usda.gov/agdiscovery)

**The July Experience at Davidson**

**Deadline: March 28, 2018**

**Requirements:** Get a head start in your college selection process and join us for July Experience this summer. July Experience is a rigorous three-week college immersion program for rising high school juniors and seniors who are highly motivated, collaborative, and self-disciplined.

**2018 Dates: July 1-21**

**For information & application:** [**https://www.davidson.edu/offices/july-experience**](https://www.davidson.edu/offices/july-experience)

**United States Naval Academy Summer Seminar**

**Deadline: March 31, 2018**

**Requirements:** Summer Seminar is highly competitive program with a limited number of spaces (approximately 850) available per session.

**Session Dates**

**SESSION 1: JUNE 2 - 7**

**SESSION 2: JUNE 9 - 14**

**SESSION 3: JUNE 16 - 21**

Selection is based on the overall qualification of the student. Students will be notified of their status via email no later than April 15.

The following selection criteria are considered for Summer Seminar:

* A current junior in high school
* Superior high school academic performance
* Demonstrated achievement in athletics and extracurricular activities
* Physically fit and in good health without color vision deficiency
* Unmarried, not pregnant, and no legal obligation to support a child, children or other individual(s)

**For application and information:**

[**https://www.usna.edu/Admissions/Programs/NASS.php#fndtn-panel1-Steps-For**](https://www.usna.edu/Admissions/Programs/NASS.php#fndtn-panel1-Steps-For)

**Stanford Pre-Collegiate Studies Summer Program**

**Deadlines for our summer programs are in February, with some early round deadlines in January. Admission is selective. Limited financial aid is available.**

**Stanford Summer Arts Institute students in grades 9–11** come together for a three-week intensive interdisciplinary arts program offering academically rigorous, hands-on courses in art, visual design, and music.

**Stanford Summer Humanities Institute students in grades 10 and 11** explore the big questions at the heart of the humanities in seminars led by distinguished Stanford professors during this three-week residential program.

**Stanford Pre-Collegiate Summer Institutes allows students in grades 8–11** to engage in single-subject intensive study selected from a wide range of disciplines, and benefit from small class size and academically themed residences.

**Stanford AI4ALL, formerly SAILORS, invites young women in grade 9** to apply to this three-week residential summer program. Participants learn about topics in AI, partake in ongoing research at Stanford, and receive mentorship from professors, graduate students, and industry professionals.

**Stanford University Mathematics Camp (SUMaC)** students participate in a highly-selective program centered around lectures, guided research, and group problem solving in advanced math topics. This four-week program is intended for an elite group of talented students in grades 10 and 11.

**Stanford Pre-Collegiate University-Level Online Math and Physics** offers 13 courses throughout the year, including a summer term for high school students, grades 9–12. Students earn Stanford University Continuing Studies credit.

**For additional information and applications:**

[**https://spcs.stanford.edu/programs/stanford-summer-arts-institute**](https://spcs.stanford.edu/programs/stanford-summer-arts-institute)

**April Deadlines**

**US Army, Vicksburg, MS STEM Engineering & Construction CampDeadline: April 1, 2018**

The Society of American Military Engineers (SAME) is accepting nominations for 40 qualified

high school studentsinterested 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.

**Click here for the informational flyer:** [**http://www.same.org/Portals/0/same.org/inside\_pages/SAME\_Camps/documents/US%20Army%20Camp%20Flyer.pdf?ver=2018-01-23-083710-883b**](http://www.same.org/Portals/0/same.org/inside_pages/SAME_Camps/documents/US%20Army%20Camp%20Flyer.pdf?ver=2018-01-23-083710-883b)

**Where: Vicksburg, MS**

**When: June 10-16, 2018**

**Basic Application Criteria:**

 U.S. Citizen

 Starting Junior or Senior year in the Fall of 2018

 On a high school STEM track that will provide a basis for attending an accredited

engineering college or university (i.e., taking appropriate STEM courses)

 Demonstrated leadership characteristics through participation in extra-curricular

activities, sports, and/or community activities

 Physically fit

 Minimum GPA of 3.2 (not required but highly

**Apply here:** [**http://www.same.org/STEM-Camps/ApplicationProcess**](http://www.same.org/STEM-Camps/ApplicationProcess)

**SAME-USMC MCB Camp Lejeune, NC STEM Engineering & Construction Camp**

**Deadline: April 1, 2018**

The SAME - US Marine Corps camp is geared toward students interested in pursuing engineering related studies in

college or a service academy and is built on the steps Professionals encounter when working with a client to deliver

sound installation and facilities related products. Campers live, eat and complete activities as a squad of 10, under the guidance of a uniformed service member and two STEM related working professionals. Berthing is provided in Marine Corps barracks, meals are taken at galleys or in the field, and instruction is conducted at various sites aboard MCB Camp Lejeune.

**Click here for the informational flyer:**

[**http://www.same.org/Portals/0/same.org/inside\_pages/SAME\_Camps/documents/SAME-USMC%20Camp%20Flyer%20-%2012Jan18.pdf?ver=2018-01-24-100216-093**](http://www.same.org/Portals/0/same.org/inside_pages/SAME_Camps/documents/SAME-USMC%20Camp%20Flyer%20-%2012Jan18.pdf?ver=2018-01-24-100216-093)

**Where: Marine Corps Base Camp Lejeune, Jacksonville, NC**

**When: June 17-23, 2018**

**Basic Application Criteria:**

 U.S. Citizen

 Able to provide proof of medical insurance

 Starting Sophomore, Junior or Senior Year in the Fall of 2018

 At least 15 years of age at time of Camp

 On a high school STEM track that will provide a basis for attending an accredited engineering college or

university (i.e., taking appropriate STEM courses)

 Demonstrated leadership characteristics through participation in extra-curricular activities, sports, and/or

community activities

 Physically fit

 Minimum GPA of 3.2 (not required but highly recommended)

 Not previously attended a SAME week-long summer Camp

**Apply here:** [**http://www.same.org/STEM-Camps/ApplicationProcess**](http://www.same.org/STEM-Camps/ApplicationProcess)

**US Air Force Academy, Colorado Springs, CO STEM Engineering & Construction CampDeadline: April 1, 2018**

This is a week long, live-in STEM camp, with full emersion in engineering and STEM activities. The AFA

provides world class facilities for this program. Campers work as teams of 12 to complete engineering tasks

in a competitive environment. Campers are supervised, mentored, coached, lead and guided by young STEM

professionals and college students in a STEM major, 24/7.

**Click here for informational flyer:**

[**http://www.same.org/Portals/0/same.org/inside\_pages/SAME\_Camps/documents/USAFA%20Camp%20Flyer.pdf?ver=2018-01-24-100320-130**](http://www.same.org/Portals/0/same.org/inside_pages/SAME_Camps/documents/USAFA%20Camp%20Flyer.pdf?ver=2018-01-24-100320-130)

**Where: US Air Force Academy, Colorado Springs, CO**

**When: June 26 – July 2, 2018**

**Basic Application Criteria:**

 U.S. Citizen

 Able to provide proof of medical insurance

 Starting Sophomore, Junior or Senior Year in the Fall of 2018

 At least 15 years of age at time of Camp

 On a high school STEM track that will provide a basis for attending an accredited engineering college or

university (i.e., taking appropriate STEM courses)

 Demonstrated leadership characteristics through participation in extra-curricular activities, sports,

and/or community activities

 Physically fit

 Minimum GPA of 3.2 (not required but highly recommended)

 Not previously attended an SAME week-long summer Camp

 Rising Seniors: proof of application to Service Academy or ROTC program

**Apply here:**

[**http://www.same.org/STEM-Camps/ApplicationProcess**](http://www.same.org/STEM-Camps/ApplicationProcess)

**US Air Force, Scott AFB, IL STEM Engineering & Construction Camp**

**Deadline: April 1, 2018**

The SAME Engineering & Construction Camp at Scott AFB, Illinois is the newest SAME STEM camp and will

host 40 campers this year. It will be a hands-on field environment with very real engineering activities and

challenges.

**Click here for informational flyer:**

<http://www.same.org/Portals/0/same.org/inside_pages/SAME_Camps/documents/US%20Air%20Force%20Scott%20AFB%20Flyer.pdf?ver=2018-01-24-100431-753>

**Where: Scott Air Force Base, IL**

**When: July 23 -28, 2018**

Basic Application Criteria:

 U.S. Citizen

 Able to provide proof of medical insurance

 Starting Sophomore, Junior or Senior Year in the Fall of 2018

 At least 15 years of age at time of Camp

 On a high school STEM track that will provide a basis for attending an accredited engineering college or

university (i.e., taking appropriate STEM courses)

 Demonstrated leadership characteristics through participation in extra-curricular activities, sports,

and/or community activities

 Physically fit

 Minimum GPA of 3.2 (not required but highly recommended)

 Not previous attended an SAME Camp

**Apply here:**

[**http://www.same.org/STEM-Camps/ApplicationProcess**](http://www.same.org/STEM-Camps/ApplicationProcess)

**US Coast Guard Academy – AIM Summer Program**

**Deadline: April 1, 2018**

Exclusively for students preparing to enter their senior year of high school, AIM is now widely regarded as the most realistic service academy summer orientation program in the country.

AIM will test and inspire those interested in serving their country and humanity as officers in the nation’s oldest continuous maritime service. In six non-stop days, immerse yourself in Academy tradition and cadet life. The program is intense and rewarding. More importantly, AIM will help you to discover if you possess the mind, body, and character to succeed at the U.S. Coast Guard Academy.

**2018 Session Dates (Sunday through Friday)**

**I: 8-13 July II: 15-20 July III: 22-27 July**

**Basic Eligibility: AIM is exclusively for students about to begin their senior year of high school. To apply, you should be:**

* A U.S. citizen (dual citizenship is fine)
* Between 16 and 18 years of age
* Unmarried, not pregnant, and have no legal obligations to support anyone including a child
* Physically fit, in good health, with weight proportional to height
* Of good moral character
* Academically successful with demonstrated leadership skill and achievement outside the classroom
* Covered by health insurance during your AIM session

**Apply here:** [**http://www.cga.edu/aim.aspx?id=88**](http://www.cga.edu/aim.aspx?id=88)

**Washington University in St. Louis – High School Summer Institutes**

**Deadline: April 1, 2018**

High School Summer Institutes combine traditional undergraduate class and lab curriculum with organized field trips, guest lectures, and hands-on activities in order for students to gain valuable academic and career experience. Institutes are divided into morning and afternoon sessions that include assigned readings, daily assignments, and a final project. High School Summer Institutes are noncredit, undergraduate-level academic programs--not summer camps.

All of our institutes are taught by Washington University affiliated instructors which include faculty, graduate students, post docs, and adjuncts.

High School Summer Institute students live on campus in one of our top-ranked, air-conditioned residence halls. In addition to coursework, students participate in specialized seminars and a variety of weekend and evening social events.

**Below is the list of our Summer Institutes:**

Creative Writing

Environmental Studies

Humanities

Leadership

PNP

Pre-Engineering

Pre-Medical

**Apply Online:** [**http://summerexperiences.wustl.edu/institutes**](http://summerexperiences.wustl.edu/institutes)

**Furman University - Emerging Public Leaders Summer Program**

**Deadline: April 6, 2018**

The Riley Institute at Furman’s Emerging Public Leaders (EPL) program is looking for rising high school seniors (current juniors) who are striving to become leaders and improve their communities. EPL, which includes a residential week on the **Furman campus (June 17 – 22)** and a school-year long service component, is free of charge to all current juniors who are selected to participate.

**Apply Online:** [**https://riley.furman.edu/education/projects/emerging-public-leaders/emerging-public-leaders**](https://riley.furman.edu/education/projects/emerging-public-leaders/emerging-public-leaders)

**2018 SCRUBS Camp**

**Deadline: April 6, 2018**

One week action packed health career exploration day-camp including

CPR, First Aid, scavenger hunt, hospital tour, surgical, obstetrical &

medical career sessions & graduation ceremony and more.

Application packet available by calling 843-402-2273 or email **joan.perry@rsfh.com**

Teacher recommendation & essay required. Ages 14 - 15 at the time of the camp.

$100 tuition due on acceptance. Applications reviewed by application committee.

**Download the application on our BE Counseling Resources/Scholarships page:** [**https://www.behs.com/counseling-department/power-point-presentations/**](https://www.behs.com/counseling-department/power-point-presentations/)

**Carnegie Mellon University – Summer Pre-College Program**

**Deadline: April 15, 2018**

**Program Dates: June 30 – August 11, 2018**

Are you going to be a junior or senior in high school? If so, consider spending the summer in one of our Summer Pre-College Programs:

Advanced Placement/Early Admission (AP/EA)

Architecture

Art

Design

Drama

Music

National High School Game Academy

**For information & application:** [**https://admission.enrollment.cmu.edu/pages/pre-college**](https://admission.enrollment.cmu.edu/pages/pre-college)

**The Cooper Union** **Pre-college Summer Art Program NYC**

**Deadline: April 25, 2018**

The Cooper Union Summer Art Intensive helps high school students prepare a portfolio for college applications, worthy of top undergraduate programs. Participants choose a two-day studio concentration, devoting the rest of the week to intensive drawing instruction and the study of contemporary art issues. A faculty of professional working artists teach all portfolio preparation classes. A mix of local, out-of-town and international students will engage with the vast cultural resources of New York City through visits to major museums and gallery districts. Guest Artists in Residence offer a close-up view of professional practice in action. The program culminates with a student exhibition, a publication of art and writings, and a public animation screening with a reception in Cooper’s Great Hall.

**For additional information & application:**

[**http://cooper.edu/academics/outreach-and-pre-college/summer-art-intensive**](http://cooper.edu/academics/outreach-and-pre-college/summer-art-intensive)

**University of Miami Summer Scholars Program**

**Deadline: April 25, 2018**

The University of Miami Summer Scholars Program provides an exciting opportunity for current high school sophomores and juniors to explore their academic passions and experience what it’s like to be a college student. This unique academic program allows students to earn college credit, interact with world class professors, make lasting friendships, and grow as independent thinkers.

**Apply Online:** [**http://ssp.dcie.miami.edu/**](http://ssp.dcie.miami.edu/)

**University of Southern California**

**Deadline: April 27, 2018**

**Rising Sophomores, Juniors & Seniors**

USC offers students a preview of “freshman year” through its college immersion experience. Students explore Los Angeles as a laboratory for cultural learning beyond the traditional classroom. Our programs are designed to combine college level course work, academic field trips, and structured extracurricular activities.

**Program Dates: 2-Weeks: June 17-July 1, 2018 and 4-Weeks: June 17-July 14, 2018**

**Apply Online:** [**http://summerprograms.usc.edu/**](http://summerprograms.usc.edu/)

**May Deadlines**

**Furman Scholars Summer Program**

**Deadline: May 1, 2018**

Have plans for the summer? If you want to do something really incredible with your summer, come to Furman, stay on campus, and be a part of Summer Scholars. Rising high school seniors and juniors participate in classes led by Furman professors and get a taste of college life. Any student applying for Summer Scholars must be a rising high school junior or senior with a 3.0 unweighted cumulative GPA or higher. To apply, you must attach a copy of your high school transcript as part of the application process, so please have a copy of your official (or unofficial) transcript ready when you begin the application.

**For additional information & application:**

[**http://www.furman.edu/admissions/visit-furman/summer-scholars/**](http://www.furman.edu/admissions/visit-furman/summer-scholars/)

**SCAD Rising Star**

**Deadline: May 1, 2018 is the Scholarship Deadline; June 1st is the Payment Deadline**

This challenging five-week program awards college credit to rising high school seniors who are ready for a university experience at SCAD Atlanta, SCAD Hong Kong, SCAD Savannah or SCAD eLearning. Students enroll in two college-level classes and have the opportunity to build or enhance their portfolios.

**Session Dates:**

Atlanta — June 24-July 27, 2018

Hong Kong — June 24-July 27, 2018

Savannah — June 17-July 20, 2018

eLearning — June 24-July 27, 2018

**For additional information and application:**

[**http://www.scad.edu/academics/pre-college-summer-programs/rising-star**](http://www.scad.edu/academics/pre-college-summer-programs/rising-star)

**STEM Academy at Georgia Tech**

**Deadline: May 15, 2018**

Have you ever wondered what makes a roller coaster stay on its tracks? Or how electricity instantly

turns on your lights even though the power plant is miles away? Then join us for the Atlanta Area

Council’s 18th annual STEM Academy presented by Atlanta Area Exploring!

For one week, High School Students will live the collegiate life at one of the nation’s top Engineering and Technology

universities: Georgia Tech. Students will have the opportunity to ask specialists in in engineering and a host of STEM

professionals what it is like to work in their field.

**For application and information:**

[**http://www.atlantabsa.org/registration/calendardetail.aspx?ActivityKey=2247601&OrgKey=1437**](http://www.atlantabsa.org/registration/calendardetail.aspx?ActivityKey=2247601&OrgKey=1437)

**Rutgers Pre-Engineering Summer Academy**

**Deadline: May 18, 2018**

**Juniors and seniors age 16-18 who are interested in exploring engineering as a possible career**

**Program Dates: July 8-14 or July 15-21, 2018**

The Pre-Engineering Summer Academy at Rutgers University is an intensive one-week certificate program (July 8-14 or July 15-21, 2018) that will introduce participants to aerospace, biochemical, biomedical, chemical, civil, computer, electrical, environmental, forensic, industrial, material science, mechanical and systems engineering through an integrated program of lectures, demonstrations, hands-on projects, tours, and field trips.

**Apply Online:** [**http://summer.rutgers.edu/precollege-academies/preengineering**](http://summer.rutgers.edu/precollege-academies/preengineering)