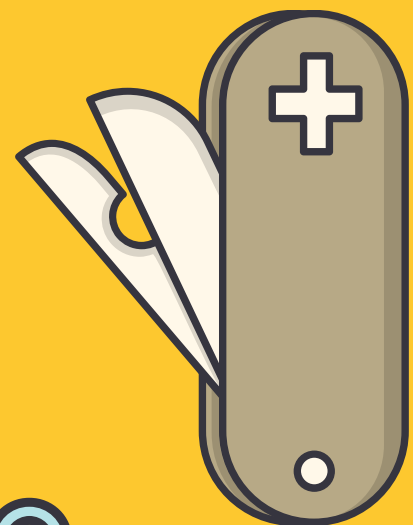
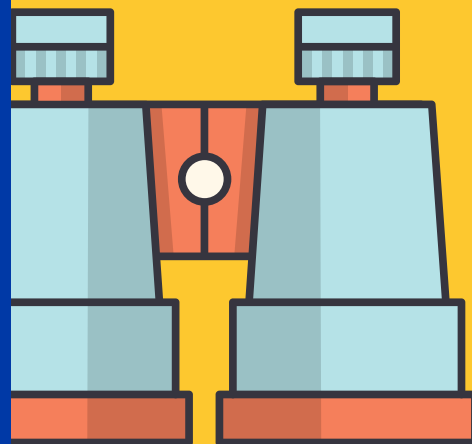


AMERICAN CHEMICAL SOCIETY

PROJECT SEED VIRTUAL SUMMER CAMP

JULY 6 - 31, 2020

APPLY BY MAY 15TH AT
WWW.ACS.ORG/PROJECTSEED





ACS will be hosting a nationwide Virtual Summer Camp. Approximately 250 students will be selected to participate in this four-week program starting on July 6th and ending on July 31st.

Students will be assigned to virtual cabins with 9 other Project SEED students. Each cabin will be led by two Cabin Leaders, who are current college and graduate students in chemistry-related majors. Groups of 2-4 cabins will make up a campsite, led by one of our Project SEED Coordinators and Mentors.

The camp will include a combination of interactive webinars, panels, discussions, and assignments that will:

- Prepare you with basic lab safety skills (ideal if you plan to participate in research next year)
- Expose you to various areas of chemistry, potential chemistry-related careers, and chemistry-related research
- Develop your writing abilities, professional etiquette, and prepare you for either the college application process, or first year of college.

HOW TO APPLY

1. Get your parent or guardian's permission to participate
2. Complete the online application at acs.org/projectseed
3. Complete the follow-up application to opt-in to the virtual program (this will be emailed to you after completing the online application)
4. Upload your financial eligibility documents

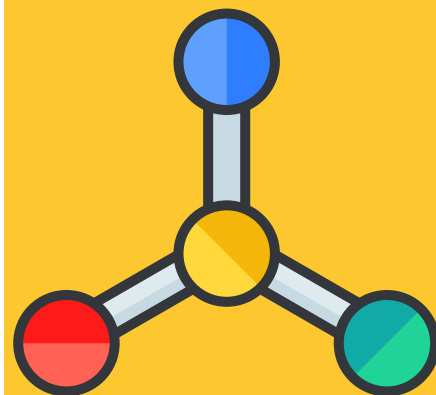


**PAYMENT
AMOUNT:**

\$1,000.00

ELIGIBILITY CRITERIA

- Family income must not exceed 200% of the Federal Poverty Guidelines
- Must be a high school student (or class of 2020 high school grad)
- Must have an interest in science
- Devices or internet access not required, ACS can provide assistance
- Student do not need to be physically located near a Project SEED site



FOR MORE INFORMATION, EMAIL PROJECTSEED@ACS.ORG



Camp Itinerary

WEEK 1

Welcome and Professional Development: Meet your cabin mates, cabin leader, and campsite manager during your Week 1 campfires. The first webinars and panels will be about college readiness and professional communication.

WEEK 2

Careers and Research in Chemistry: Learn more about how chemistry backgrounds can lead to a wide range of career options. Go on "research hikes" and learn about the research projects our mentors work on.

WEEK 3

Lab Training and Safety: Self-guided work to earn your digital lab safety badge. Participate in an optional video safety challenge (think Tik Tok for lab safety).

WEEK 4

Wrap-Up and Virtual Conference: Wrap up your camp experience with a conference, complete with short sessions, keynote speakers, presenting your research summaries to your campsites, and find out the winner of the safety challenge.