

# Student Conservation Association Virtual Summer Program



**Volunteer  
Opportunity**

**Outdoors**



student  
conservation  
association

**DISCOVER U**  
FANTASTIC LEARNING OPPORTUNITIES

This program gives high school students a unique opportunity to develop their interest in the environmental world, meet new people, learn about potential career paths, and create their own advocacy project. This 5 week program follows a curriculum which focuses on a theme for each week. These themes are; teambuilding, environmental literacy, environmental justice, career exploration, and advocacy & action. Members will meet with their crew twice a week on either Monday and Wednesdays or Tuesday and Thursdays. These meeting will take place through the Zoom platform and will run 2.5- 3 hours. There will be some independent work members are expected to complete.

**APPLICATION DEADLINE: MAY 7, 2021**

**PRICE RANGE: PAID!**

## PROGRAM DETAILS

**GPA REQUIREMENT:** N/A

**ELIGIBLE GRADE LEVELS:** 9, 10, 11, 12

**COST:**

**PAID! - \$350 stipend**

**DATES:**

**July 5-August 6, 2021**

**LOCATION(S):**

**Virtual Programming**

**TRAVEL REQUIREMENT:**

**N/A**

**NOTES:**

**Monday and Wednesday OR Tuesday and Thursday  
from 12PM-3PM.**

## APPLICATION MATERIALS

- ☐ General Application
- ☐ Short Answer Question

### NOTES:

**Application Code:  
PO-00731805**

Members will meet with their crew twice a week on either Monday and Wednesdays or Tuesday and Thursdays. These meeting will take place through the Zoom platform and will run 2.5- 3 hours. There will be some independent work members are expected to complete outside of the group meetings. Members should expect to commit 7 hours per week to the program, including the daily meeting times. At the end of the program each member will have developed a capstone project which they will present to the group. There is no in-person component to the program. All programming will take place virtually.

**Find out more and apply at [www.discoverus.org](http://www.discoverus.org)**