



2017 CONGRESSIONAL APP CHALLENGE

RULES AND GUIDELINES

HERE'S HOW TO PARTICIPATE:

1. REGISTER

Starting Wednesday, July 26, 2017, you can register at CongressionalAppChallenge.us

2. THINK OF AN APP YOU'D LIKE TO CREATE

Do you want to create a game? Do you want to create an app to solve a problem?

3. DESIGN YOUR APP

What will your app look like? What does it need to accomplish?

4. CREATE YOUR APP

You can work on your own, or as part of a team of up to 4 students.
Find resources to help you on our website CongressionalAppChallenge.us

5. SUBMIT!

Submit your app anytime before November 1.
Winners will be announced in December.

Student Eligibility

1. Students are only eligible to compete in districts that have signed up for the Challenge.
2. Students may only compete in a single district.
3. Students may only submit one application.
4. Students may compete in either:
 - a. The district in which they reside, or
 - b. The district in which they attend school.
5. Students may compete as individuals or in teams of up to four.
 - a. Teams with five or more students are NOT eligible.
 - b. If competing as a team: at least two of the teammates must be eligible to compete in the district in which they are submitting their app.
6. There is no age minimum. Students may not participate after having graduated high school.
7. The Challenge is subject to all applicable United States federal laws and regulations. Participation constitutes entrant's full and unconditional agreement to the Official Rules.

When Can Students Enter the Challenge?

The registration and "Submission Period" starts at 12:00 PM (noon) Eastern Time ("ET"), JULY 26, 2017 and closes at 12:00 PM (noon) ET, NOVEMBER 1, 2017. (If competing as a team, all members of the team must submit their information on the registration form to participate.)

How do Students Enter their App?

Visit the Congressional App Challenge website - CongressionalAppChallenge.us - to register and get more details on how to submit your entry. (If competing as a team, all members of the team must submit their information on the registration form to participate.)

Note:

Students may submit apps they created prior to the Challenge, as long as their apps meet the standards of eligibility, and were created within one year of the submission deadline (e.g. any time after Nov. 1, 2016). Also, apps must demonstrate some knowledge of coding (e.g. students should code at least the first 25 lines of code of their app, but the app itself does not need to fully complete or published in the app store to qualify).

Submission Requirements

A complete submission will include the following components:

1. Registration Form
(found on CongressionalAppChallenge.us beginning July 26)
2. App Elements
 - Name of your app
 - The coding language used to create the app
 - Purpose: Explain your app's purpose in ONE sentence
 - Short Description: What is your app trying to accomplish and why?
 - Tell us about a technical/coding difficulty you faced in programming your app, and explain your solution.
 - With what you've learned, what improvements would make to version 2.0 of your app?
3. Demonstration Video
 - Students must create a 1-3 minute video, showcasing what your app does and how it works.
 - The video must be uploaded onto a public site like Youtube or Vimeo, and set to public so the judges can watch them.

Video Requirements:

 - Tell us your name(s) and the name of your app.
 - Clearly explain the purpose of your app. (You should be able to do this in one, clear sentence.)
 - Explain who your app is intended for.
 - Tell us what tools and coding languages you used to create your app.
 - Show us how your app is used. constitutes entrant's full and unconditional agreement to the Official Rules.
4. Exit Questionnaire
A mandatory and anonymous exit questionnaire will be e-mailed to all students after the submission period closes.

More Information

Contact our San Diego Office:
858-455-5550

For more information visit: CongressionalAppChallenge.us

Background Information

Established by the United States House of Representatives in 2014, this 14-week competition encourages students to create and submit their own app for the opportunity to receive national recognition. Students may participate as individuals or in teams of up to four. Congressional App Challenge (CAC) winners will have their app featured on a display in the Capitol Building in Washington, DC, and will be honored by their Member of Congress.

