

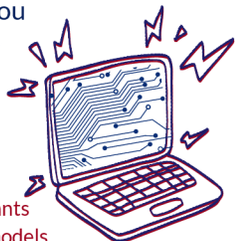


What is the Congressional App Challenge?

The Congressional App Challenge is the official student STEM competition of the U.S. House of Representatives. It's an annual nationwide competition hosted by Members of Congress designed to inspire middle and high school students to explore STEM fields.

ANY APP. ANY PLATFORM. ANY LANGUAGE.

There are no limits to what you can create. You can code your app in any language, for any platform, using any tools.



Examples of eligible apps include:

- Mobile apps
- Desktop applications
- Programmed robotics projects
- Web-based tools or platforms
- Wearable tech apps
- Games with coded logic
- Chatbots or voice assistants
- AI or machine learning models

HOW TO ENTER THE CHALLENGE

Register, then design and code your app. Submit a short video and brief description. Each Member of Congress picks a winner—hundreds are recognized nationwide.

SUBMIT BY OCTOBER 26, 2026

REGISTER: bit.ly/registerforcac

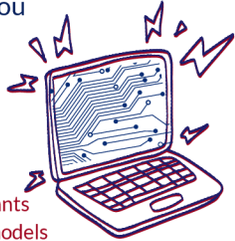


What is the Congressional App Challenge?

The Congressional App Challenge is the official student STEM competition of the U.S. House of Representatives. It's an annual nationwide competition hosted by Members of Congress designed to inspire middle and high school students to explore STEM fields.

ANY APP. ANY PLATFORM. ANY LANGUAGE.

There are no limits to what you can create. You can code your app in any language, for any platform, using any tools.



Examples of eligible apps include:

- Mobile apps
- Desktop applications
- Programmed robotics projects
- Web-based tools or platforms
- Wearable tech apps
- Games with coded logic
- Chatbots or voice assistants
- AI or machine learning models

HOW TO ENTER THE CHALLENGE

Register, then design and code your app. Submit a short video and brief description. Each Member of Congress picks a winner—hundreds are recognized nationwide.

SUBMIT BY OCTOBER 26, 2026

REGISTER: bit.ly/registerforcac

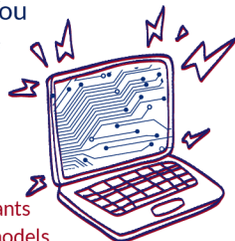


What is the Congressional App Challenge?

The Congressional App Challenge is the official student STEM competition of the U.S. House of Representatives. It's an annual nationwide competition hosted by Members of Congress designed to inspire middle and high school students to explore STEM fields.

ANY APP. ANY PLATFORM. ANY LANGUAGE.

There are no limits to what you can create. You can code your app in any language, for any platform, using any tools.



Examples of eligible apps include:

- Mobile apps
- Desktop applications
- Programmed robotics projects
- Web-based tools or platforms
- Wearable tech apps
- Games with coded logic
- Chatbots or voice assistants
- AI or machine learning models

HOW TO ENTER THE CHALLENGE

Register, then design and code your app. Submit a short video and brief description. Each Member of Congress picks a winner—hundreds are recognized nationwide.

SUBMIT BY OCTOBER 26, 2026

REGISTER: bit.ly/registerforcac

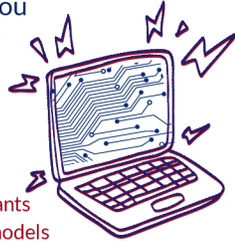


What is the Congressional App Challenge?

The Congressional App Challenge is the official student STEM competition of the U.S. House of Representatives. It's an annual nationwide competition hosted by Members of Congress designed to inspire middle and high school students to explore STEM fields.

ANY APP. ANY PLATFORM. ANY LANGUAGE.

There are no limits to what you can create. You can code your app in any language, for any platform, using any tools.



Examples of eligible apps include:

- Mobile apps
- Desktop applications
- Programmed robotics projects
- Web-based tools or platforms
- Wearable tech apps
- Games with coded logic
- Chatbots or voice assistants
- AI or machine learning models

HOW TO ENTER THE CHALLENGE

Register, then design and code your app. Submit a short video and brief description. Each Member of Congress picks a winner—hundreds are recognized nationwide.

SUBMIT BY OCTOBER 26, 2026

REGISTER: bit.ly/registerforcac

Register for the 2026



Learn more at
CongressionalAppChallenge.us

Register for the 2026



Learn more at
CongressionalAppChallenge.us

Register for the 2026



Learn more at
CongressionalAppChallenge.us

Register for the 2026



Learn more at
CongressionalAppChallenge.us