



SUMMER 2021 TEACHER SCHOLARSHIPS AVAILABLE

PREPARING TO TEACH CYBERSECURITY?

**TEACHER SCHOLARSHIPS AVAILABLE SUMMER 2021
APPLY NOW!**

The National Cryptologic Foundation (NCF) proudly announces Teach Cyber Scholarships for Summer 2021!



About the NCMF:

The NCF vision is to influence the cryptologic future by sharing educational resources, stimulating new knowledge, and commemorating our heritage. As a Foundation dedicated to education, NCF is pleased to bring a wealth of quality-assured cyber education resources to the K-20 community.

The NCMF and High School Cybersecurity:

Over the past two years, NCF has played a pivotal role in the development of High School Cybersecurity Curriculum Guidelines. The [NCF High School Cybersecurity Curriculum Guidelines](#) (HSCCG) were created so that curriculum providers, teachers, and industry could create and deliver engaging and relevant cybersecurity curriculum that will attract high school students to study and pursue a profession in cybersecurity. Just two short years later, NCF has partnered with [Teach Cyber](#) to bring these guidelines to life through courseware that is available to high school educators at no cost. Launched in Fall 2020, Teach Cyber is now in use in 48 states by ~400 educators. Teach Cyber is supporting teachers' use of the curriculum by offering Teacher Professional Development to build teachers' understanding of this new, emerging field and to prepare teachers to teach cybersecurity in the 2021-2022 Academic Year.

Teach Cyber Summer PD Offerings:



LEARN CYBERSECURITY WORKSHOPS

Build your cybersecurity knowledge with one or more of our one-day LEARN CYBERSECURITY Workshops.

July 6th: Why Cybersecurity Matters
July 7th: Data Security
July 8th: System Security
July 9th: Ubiquitous Connectivity & Security



TEACH CYBERSECURITY WORKSHOP

Prepare to use the Teach Cyber courseware through our week-long TEACH CYBERSECURITY Workshop.

July 26th - July 30th

NCMF is Granting:



LEARN CYBERSECURITY SCHOLARSHIPS

40 scholarships are available for the Teach Cyber LEARN CYBERSECURITY Workshops. These \$275 scholarships will support attendance in the workshop plus an additional 10 hours to build competency with cybersecurity labs on the US Cyber Range.



TEACH CYBERSECURITY SCHOLARSHIPS

10 scholarships are available for the TEACH CYBERSECURITY Workshops. These \$2,200 scholarships will support attendance in the workshop plus utilization of the US Cyber Range in your AY 2021-2022 Cybersecurity Course for you and your students.

NCMF will support teachers from anywhere in the United States. NCF is interested in supporting the expansion of cybersecurity education in high schools where there is a clear vision for bringing cybersecurity to students and therefore building the cybersecurity workforce.

Priority will be given to applicants whose essay discusses your vision for cybersecurity in your school, your vision for building the cybersecurity workforce, and your desire to join NCF and Teach Cyber in a community of interest aimed at improving and promoting high school cybersecurity education. An individual can apply for up to 3 scholarships of their choice.

Who is eligible to apply?

- Applicants must have an account with TeachCyber.org. Registration is free. If you do not have an account, please register here.
- Applicants for the LEARN CYBERSECURITY Scholarships must be a public or private school teacher who will be teaching cybersecurity as a standalone course or integrated into other computing courses in the 2021-2022 AY.
- Applicants for the TEACH CYBERSECURITY Scholarships must be a public or private school teacher who will be teaching cybersecurity as a semester-long or year-long course in the 2021-2022 AY. Scholarship awardees are expected to use the Teach Cyber courseware in their courses.

Want to apply? Great!

Next Steps:

1. [Apply here](#). Applications are due by April 30, 2021.
The application consists of five parts:
 - a. Part I: Which scholarship(s) are you applying for?
 - b. Part II: Contact Information
 - c. Part III: Plans for Teaching Cybersecurity
 - d. Part IV: Essay
 - e. Part V: Administrator Support Letter
2. Selections will be announced by May 30, 2021.

**We look forward
to receiving your
application!**

