

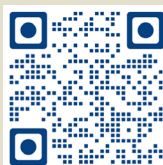
The logo for TACC (Texas Advanced Computing Center) features the letters 'TACC' in a bold, white, sans-serif font. A white five-pointed star is positioned between the 'A' and the first 'C'.

WeTeach_Cyber

WeTeach_Cyber Collaborative

<https://utakeit.tacc.utexas.edu/resources/WTCS-Cyber-Collab-2022/>

The Cyber Collaborative provides a \$1000 stipend to teachers who attend and complete a year-long professional development course. Cybersecurity teachers who pass the CompTIA Security+ (SYO-601) exam will receive an additional \$1000 stipend.

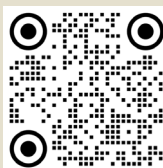


EPIC Cyber Range

<https://bit.ly/EPICCR>



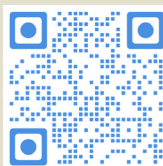
UT Austin's Texas Advanced Computing Center's Cyber Range supports high schools implementing the Texas Cybersecurity Program of Study.



EPIC Cybersecurity Newsletter

<https://bit.ly/CyberList>

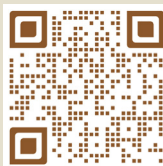
The WeTeach_Cyber newsletter is published twice a month. Receive updates on cybersecurity teacher and student resources, opportunities, and news!



EPIC Cybersecurity Webinars

<https://utakeit.tacc.utexas.edu/resources/cybersecurity-webinars/>

These free webinars are designed for teachers to increase their knowledge while also receiving suggested resources for the classroom. The Cyber Career Discovery series is designed to spotlight different types of careers available in Cybersecurity.



**WeTeach_Cyber
is the K-12
Cybersecurity
Teacher
Professional
Development
Component of
EPIC.**

The goal of the WeTeach_Cyber is to increase the number of high school CTE teachers who can effectively prepare students for cybersecurity post-secondary opportunities and careers.

CONTACT

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