insights



The NCYTE Center Presents



Sept 15th 9:00 AM PACIFIC TIME

NCyTE Monthly Meeting: Critical Infrastructure Security

Eleanor Taylor | Cybercore Program Manager University & Workforce Development Idaho National Laboratory | National Security

Fulwlfddfqiudvwuxfwxuh#hfxulw|# Vhswhp ehu#8wk###p #SVW

Ilqg#xw#z kdw#wkh#QO#Igdkr#QdwlrqddDde,#v#grlqj#wr#ghihqg# wkh#fulwlfdd#qiudvwuxfwxuh#hfwruv#lqg#krz#rx#fdq#kvh#wkhlu# vhuylfhv1

At this month's NCyTE meeting, Eleanor Taylor from the INL Cybercore Integration Center will take us inside the world-class 80,000-square-foot research facility. With partnerships across critical infrastructure sectors, academia, and seasoned threat

analysts, the INL has developed comprehensive solutions to protect vital control systems from cyber threats.

Presenter:

Eleanor Taylor | Cybercore Program Manager University & Workforce Development Idaho National Laboratory | National Security

Who should attend? Teachers, faculty, instructors, employers, and curriculum developers.

Presenter: Stephen Miller, NCyTE Co-Principal Investigator, Eastern New Mexico University - Ruidoso Branch Community College

Register Today!



NATIONAL CYBERSECURITY VIRTUAL CAREER FAIR 2023

September 22, 2023 | 9:00 am-1:00 pm PT | 2:00 - 4:00 pm ET

NCyTE and the Centers of Academic Excellence (CAE) in the Cybersecurity Community are hosting the seventh annual National Cybersecurity Virtual Career Fair.

Registration is open for <u>students and alumni</u> from institutions with the Centers of Academic Excellence designation and all <u>employers</u> seeking to hire top cybersecurity talent.

Employers from industry, government, and academia seeking top cyber talent will connect with students from 400+ higher education institutions holding a Center of Academic Excellence (CAE) designation in one of three areas – Research, Operations, and Cyber Defense. Over 1,100 students and alumni participated last year.

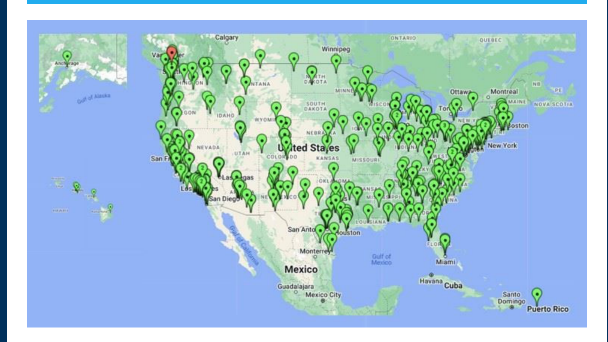
Register Today!



Validate a Second Program of Study (PoS)!

Institutions who have earned the CAE designation can now apply for a second program of study (PoS.) Fill out a new applicant checklist and indicate you are applying for an additional program of study. You will be contacted with your application cycle dates.

2nd PoS Application



Welcome New NCyTE Members!

- Northwest Arkansas Community College AR
- Irvine Valley College CA
- Central Connecticut State University CT
- Chipola College FL
- Broward College FL
- Central Georgia Technical College, Warner Robbins GA
- Lewis University IL
- Roosevelt University IL
- · Anderson University IN
- Northern Kentucky University KY
- Delta College MI
- University of Missouri, St. Louis MO
- Wayne Community College NC
- Pinecrest High School NC
- Wake County Public Schools NC
- Western Dakota Technical College SD
- Alvin ISD CTE TX
- Texas A&M University, San Antonio TX
- Loudoun Valley High School VA

Visit <u>NCyTE's membership</u> page to learn more about becoming a member and to view the member map.

NCyTE Membership Information



National Cybersecurity Training & Education Center

BROWSE COLLECTION

Critical Infrastructure Curriculum

Update your class with new cybersecurity curriculum! Check out NCyTE's new Critical Infrastructure Curriculum on Clark. The complete course is taught using twelve modules. Go to Clark to download the course or one of the modules for your class. It's simple and free.

Free Critical Infrastructure Curriculum



NCyTE YouTube Channel

At August's NCyTE virtual monthly meeting, Stephen Miller covered CISA's Cyber Security Evaluation Tool (CSET®), a stand-alone desktop application that guides asset owners and operators through a systematic process of evaluating Operational Technology and Information Technology. For a full description of the meeting and a link to the video on YouTube, go to the NCyTE membership page.

NCyTE YouTube Channel

NCyTE Monthly Membership Meeting Info



The National Cybersecurity Training & Education (NCyTE) Center advances cybersecurity education in the U.S. by investing in technological innovation, resources, professional development and tools to support faculty, community colleges and the workforce pipeline of tomorrow.

NCyTE Center is located at: Whatcom Community College, 237 W. Kellogg Road, Bellingham, WA, 98225 Tel: (360) 383-3175 | Email: ncyte@whatcom.edu



NCyTE Center is funded by the National Science Foundation by Grant #2054724.

This message has been sent to you by NCyTE Center. You may unsubscribe at any time.







