

NCYTE insights



The NCYTE Center Presents



**Oct
20th**

**9:00 AM
PACIFIC TIME**

**NCAE-C Student Code of Ethics &
Professional Development Toolkit**

Kellin Burgin | Thomas Hill

NCAE-C Student Code of Ethics and Professional Conduct Toolkit

October 20, 2023 | 9 - 10 am PST | Virtual Meeting

How do we instill the highest standards of integrity, honesty, trustworthiness, and professionalism in our cybersecurity students?

Join us at the next NCYTE monthly member when Kelli Burgin and Thomas

Hill discuss the need for ethical cybersecurity professionals and the Student Code of Ethics and Professional Conduct Toolkit.

Who should attend?

Teachers, faculty, instructors, employers, and curriculum developers.

Presenters

Kelli Burgin & Thomas Hill |Montreat College

[Register Today!](#)



Left to right: Dr. Diba Hadi Senior Policy Advisor of the Operational Technology Division, Federal Bureau of Investigation, CAE Dsignation Representatives from North Carolina Central University: Dr. E. Karanja, Dr. Deanne Wesley, and Dr. Anthony Nelson, Dean School of Business, Dr. YuLin Bingle, Dean of the College of Cyber National Cryptologic University, Mike Howell, Associate Chief Learning Officer for Academic Partnerships & Outreach, Office of the Chief Learning Officer, CISA.

2023 National Cybersecurity Education Colloquium: Biggest Cybersecurity Education Colloquium Ever!

We might be overstating the size, but not by much. Last month, the National Centers of Academic Excellence in Cybersecurity (NCAE-C) and the Maryland Initiative for Cybersecurity (MISI) and CAE Community held a five-day cybersecurity colloquium. There were over 70 speakers, over 60 presentations, a CAE ceremony, and plenty of networking opportunities. If you weren't able to attend, the agenda and presentation materials are available on the CAE Community website. We are looking forward to attending again next year.

[View Colloquium Materials](#)



Cybersecurity Awareness Month: Secure Our World

NCyTE is participating in the 20th Cybersecurity Awareness Month.

Cybersecurity Awareness Month, held each October, is the world's foremost initiative aimed at promoting cybersecurity awareness and best practices.

Cybersecurity Awareness Month is a collaborative effort among businesses, government agencies, colleges and universities, associations, nonprofit organizations, tribal communities, and individuals committed to educating others on online safety.

Starting this year, the new theme of Cybersecurity Awareness Month is Secure Our World, with the main messaging revolving around four key cybersecurity best practices:

1. Understanding the benefits of using a password manager and dispelling existing myths around password manager security and ease of use.
2. Turning on multifactor authentication on personal devices and business networks.
3. Recognizing and reporting phishing – still one of the primary threat actions used by cybercriminals today.
4. Installing updates on a regular basis and turning on automated updates.

Cybersecurity Awareness Month continues to build momentum and impact with the goal of providing everyone with the information they need to stay safer and more secure online. NCyTE is proud to support this far-reaching online safety awareness and education initiative which is co-managed by the Cybersecurity and Infrastructure Security Agency and the National Cybersecurity Alliance.

Follow and use the hashtags #CybersecurityAwarenessMonth and #SecureOurWorld on social media throughout the month.

[View CISA: Secure Our World!](#)



IT Essentials Virtual Workshop

No IT or cybersecurity experience is required. Instructors from across disciplines are encouraged to enroll.

The workshop is an excellent opportunity for instructors without a computer background to gain the foundational basics of computer hardware and software. Instructors who successfully complete the course will be qualified to take the CompTIA A+ certification exams 220-1101 and 220-1102.

The workshop meets on Saturday mornings for approximately two hours beginning November 4th through December 9th. There are a limited number of scholarships available.

[Apply Today!](#)

THE ROLE OF COMMUNITY COLLEGES IN CYBERSECURITY EDUCATION:

FUTURE DIRECTIONS 2022 SUMMIT



National Science Foundation

NCYTE
CENTER

Future Directions: 2022 Publication Available

Get your hard copy today!

The Future Directions Publication was a key accomplishment from the Role of Community Colleges in Cybersecurity Education: Future Directions Summit 2022. Order your copy today!

The publication focuses on the current challenges, resources, and strategies available to community college cybersecurity programs such as workforce development, careers, faculty professional development, DEI (diversity, equity, and inclusion), and best practices. The authors presented their chapters at the conference and solicited additional feedback from thought leaders in business, government, industry, and academia from across the country.

[Request a Future Directions Publication](#)



Welcome New NCyTE Members!

440 Member institutions and growing

- Catawba Valley Community College, Hickory NC
- Central Connecticut State University, New Britain CT
- Loudoun Valley High School, Purcellville, VA
- Wayne Community College, Goldsboro NC
- Lewis University, Romeoville IL
- Alvin Independent School District |Career & Technical Education, Manvel TX

Visit [NCyTE's membership](#) page to learn more about becoming a member and to view the member map.

[Become an NCyTE Member today!](#)



NCyTE YouTube Channel

At September's NCyTE monthly meeting, Eleanor Taylor from the Idaho National Lab Cybercore Integration Center took us inside the world-class 80,000-square-foot research facility. Visit the NCyTE monthly membership meetings page for a link to the recording and her presentation.

For a full description of the meeting and a link to the video on YouTube, go to the NCyTE [membership page](#).

[Visit the NCyTE YouTube Channel](#)

[View 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.



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