Incorporate New NCyTE Content into your Curriculum

On June 24, NCyTE Co-PI Dr. Philip Craiger will explore ways to integrate cybersecurity videos from NCyTE's YouTube channel into your classroom and introduce a new video series on cybersecurity in critical infrastructure sectors.

High school and college instructors are encouraged to attend!

REGISTER NOW

Professional Development Opportunity for Faculty

Join NCyTE on July 22 for a virtual information session on upcoming Faculty Development Academies. Learn about opportunities for cyber and non-cyber faculty to expand their topical knowledge and pedagogical skills. Visit the <u>registration page</u> to learn more.

Automobile Hacking - Car Penetration Testing

On August 10 & 12, NCyTE will host in-person Faculty Development Academies on automobile hacking and car penetration testing during the Experience Steam event at Mall of America, hosted by the National Center for Autonomous Technologies (NCAT). For more information and to register, go to the Experience Steam website.

Will Your Business be Affected by CMMC 2.0?

NCyTE encourages cybersecurity and information technology faculty and business personnel to attend one of our three remaining workshops on the new Cybersecurity Maturity Model Certification (CMMC 2.0), which impacts businesses working with the Department of Defense (DoD). The next workshop is on July 26. Visit the <u>event page</u> to learn more and register.

Networking Event for Cybersecurity Students & Employers

Save the date! The National Cybersecurity Virtual Career Fair, sponsored by

1300+ students and 51 employers (including government agencies and companies such as Disney and IBM) participated. This is an excellent opportunity for students and prospective employers to connect.

Cybersecurity in Critical Infrastructure Sectors

Our nation's reliance on technology in critical infrastructure sectors is rising, as is the looming threat of cyberattacks. NCyTE's new YouTube video explores the current state of cybersecurity in the energy critical infrastructure sector. Learn about recent threats, protective measures, and potential consequences of a large-scale attack. Watch now!



The <u>National Cybersecurity Training & Education (NCyTE) Center</u> 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.

Lead Institutions: Whatcom Community College, Corrinne Sande, Director/PI; ENMU Ruidoso, Stephen Miller; Cal State San Bernardino, Tony Coulson; Embry-Riddle Aeronautical University, Philip Craiger; Moraine Valley Community College, Dr. John Sands.



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