

May 2020

Join Us:

The 4th National Virtual Career Fair, Sept. 4, 2020



This year's virtual career fair is right around the corner. Sponsored by NCyTE Center and the **National Science Foundation** and hosted by **CAECommunity.org**, the career fair brings job seekers from a variety of disciplines, including cybersecurity, security studies, computer science, engineering, math, physics, and project management to connect with employers offering internships, temporary, part-time, and full-time employment.

continue reading →

NCyTE Publishes:

Thirteen C5 Cybersecurity Lessons Available Now



Intended for high school instructors interested in adding cybersecurity to AP CSP courses, these adaptable lessons offer a variety of activities, resources and potential usages at colleges or other institutions. The C5 project hosted at Whatcom Community College has designed thirteen lessons and related instructional materials intended to enhance computer science and cybersecurity curriculum.

continue reading →

May Member Webinar:

Host a Cybersecurity Mini-camp for Elementary Students



Friday, May 22—Engage youth and the K-12 community with camps designed for Girl Scouts, elementary school students, or other ages for student enrichment. Professor Christy Saunders and Tosha Amos of Whatcom Community College will show how to plan, promote, and structure camps, recommending example activities and ways to adapt existing middle or high school programs for other age groups. "How to" resources also available.

register to attend →

Survey: Two Minutes Will Help Veterans Studing Cybersecurity



One NCyTE Center objective is to help veterans returning from military service efficiently transition into college programs and careers in cybersecurity. One of the most popular downloads on the NCyTE website is the NCyTE Military Occupational Specialty (MOS)

Pathways Document. This resource helps community colleges and other educational institutions translate veterans' military occupational skills, training, and experience into course equivalencies. Your

answers to this short survey will help guide updates and modifications for future MOS resources provided by NCyTE.

view survey →

NCYTE CENTER

The National Cybersecurity Training & Education Center (NCyTE) is funded by the National Science Foundation. NCyTE's mission is to increase the quantity and quality of the cybersecurity workforce throughout the nation. NCyTE Center is based in Bellingham, WA at Whatcom Community College. For more information visit www.ncyte.net.

NCyTE Center is located at



Whatcom Community College 237 W. Kellogg Road Bellingham, Washington Tel: (360) 383-3175

Email: info@ncyte.net

Lead Institutions

Whatcom Community College

-Corrinne Sande, Director/PI

ENMU Ruidoso

-Stephen Miller

Cal State San Bernardino

-Dr. Tony Coulson

Embry-Riddle Aeronautical University

-Philip Craiger

Follow us on Facebook, Twitter, and LinkedIn



NCyTE is funded by a National Science Foundation Advanced Technological Education Center Grant No. 1800589.

Copyright © 2020 NCyTE Center, All rights reserved.

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.