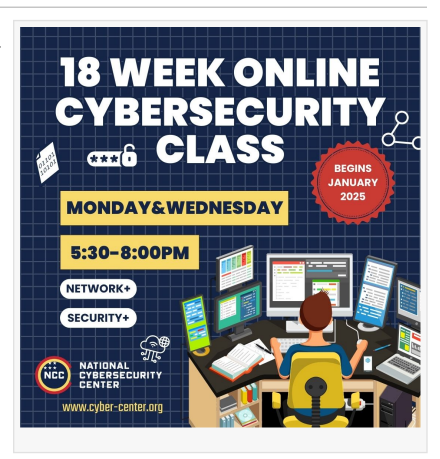


National Cybersecurity Center Opens Registration for 2025 Cybersecurity Certification Courses

The NCC is excited to announce that registration is now open for its 2025 adult education courses, focused on the CompTIA Security+ and Network+ certifications.

COLORADO SPRINGS, CO, UNITED STATES, October 21, 2024
/EINPresswire.com/ -- Colorado
Springs, CO – October 21, 2024 – The
National Cybersecurity Center (NCC) is
excited to announce that registration is
now open for its 2025 adult education
courses, focused on the CompTIA
Security+ and Network+ certifications.
These courses, beginning in January,
offer practical training for individuals
looking to build their cybersecurity
skills and enhance career prospects.



"The National Cybersecurity Center is committed to empowering the incoming cybersecurity workforce with the knowledge and tools they need to succeed in the field of cybersecurity," said Aleta Jeffress, CEO of the NCC. "By fostering trust and a sense of responsibility, we prepare our students to lead with integrity and create meaningful change in their organizations."

Both certification courses will be delivered online, making them accessible to participants nationwide. NCC's comprehensive curriculum blends CompTIA's industry-leading content with hands-on activities, designed to equip students with practical skills that meet today's cybersecurity demands. Both classes include a CompTIA test voucher

18-Week CompTIA Security+ Certification Course

Schedule: Virtual (Zoom or MS Teams) Mondays and Wednesdays, 5:30 PM – 8:00 PM (MT)

Cost: \$1,580

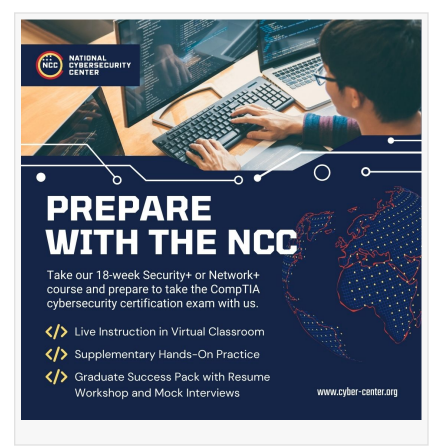
Course Overview: This course covers the latest Security+ (SY0-701) exam objectives, including threat detection, risk management, and network security. Security+ is a globally recognized certification that validates essential security skills and prepares students for roles like Cloud Penetration Tester, Security Analyst, and Network Security Operations.

18-Week CompTIA Network+
Certification Course
Schedule: Virtual (Zoom or MS Teams)

Mondays and Wednesdays, 5:30 PM –

8:00 PM (MT) Cost: \$1,275

Course Overview: This course prepares participants for the CompTIA Network+ exam, covering essential networking



skills such as network troubleshooting, security, and implementation. Network+ certification is ideal for individuals pursuing careers as IT Support Technicians, Network Administrators, and Systems Administrators.

"

The National Cybersecurity
Center is committed to
empowering the incoming
cybersecurity workforce
with the knowledge and
tools they need to succeed
in the field of cybersecurity."

Aleta Jeffress, CEO of the NCC

For more information visit: https://cyber-center.org/beginning-january-2025-18-week-comptia-network-security-online-night-study-classes/

###

About the NCC

The National Cybersecurity Center (NCC) is a 501(c)(3) non-profit for cybersecurity education, collaboration and leadership development grounded in a shared mission to

advance pragmatic, forward-thinking security policies and programs. Serving public and private organizations that struggle to find the resources to protect themselves from cyber threats, the NCC, in collaboration with The University of Colorado Springs (UCCS) and the Colorado cybersecurity and SpaceCyber ecosystems, delivers an integrated and fully interdisciplinary cyber center that is actively transforming the nation's ability to deter cyber threats.

Media Contact:

Ian Grahek | Marketing & Communications Manager | ian.grahek@cyber-center.org

Ian Grahek
National Cybersecurity Center
info@cyber-center.org
Visit us on social media:
LinkedIn
X
YouTube
Facebook
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/753604463

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.