

NORWICH UNIVERSITY



Norwich University offers three cybersecurity programs: Bachelor of Science in Computer Security and Information Assurance, Bachelor of Science in Cyber Security online degree completion program, and a Master of Science in Information Security and Assurance. The services of our graduates at all levels are in high demand by private industry, government, law enforcement, the military, health services, and academia. Whether they are focused on computer network security, malware, forensics, or cyber investigation, our students will be well prepared for the kind of job that never gets stale and protects our country and private interests. With a focus on both theory and hands-on experience, Norwich provides a truly unique program utilizing state-of-the-art forensic tools unheard of at other institutions of this size. Norwich faculty make sure students at all levels and programs have a command of the basics, and

DESIGNATIONS

• CAE - Cyber Defense Education

CONTACT INFORMATION

Huw O. L. Read (802) 485-2007 hread@norwich.edu

norwich.edu/cyber

then find opportunities for them both to work with companies on real cases.

Ranked #2 by the Ponemon Institute for Cybersecurity in the U.S., Norwich University programs are consistently ranked among the best in the nation for cybersecurity education. Norwich University is recognized as a National Center of Academic Excellence in Cyber Defense Education by the NSA and DHS and has received designation as a Center of Digital Forensics Academic Excellence by the Defense Cyber Crime Center. Beginning in 2002, Norwich University became a member of what is now called National Science Foundation's CyberCorps®: Scholarship for Service program. Norwich is partnered with the United States Army Reserve to develop cyber-education curricula that align with federal standards and cybersecurity needs. Most recently, Norwich's online graduate program was named one of the top 10 best cybersecurity graduate programs in the country by Universities.com.

Norwich is also home to GenCyber@NU, a National Security Agency and National Science Foundation-funded cybersecurity camp for high school students.

