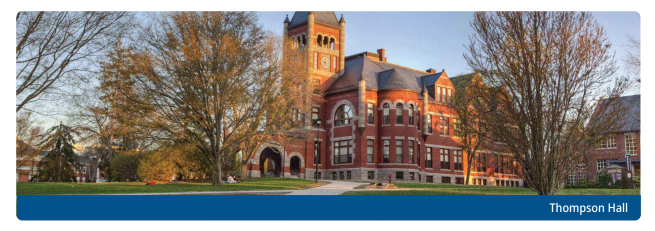


## UNIVERSITY OF NEW HAMPSHIRE



Students in the **University of New Hampshire** (**UNH**) homeland security program build the analytical, decision making, technical and strategic skills to create and sustain more resilient organizations and communities and a more secure nation. This broad, interdisciplinary field requires professionals who possess critical thinking, problem solving, analytical and communication skills. At UNH, HLS students are empowered to identify and address challenges of national and international significance and to pursue diverse and rewarding careers in the public and private sectors.

Fully available on both the Manchester and Durham campuses, the HLS program prepares you with a wide array of skills and best practices in leadership, decision making, strategic planning, emergency management, cybersecurity, open-source intelligence production and risk assessment, professional writing

## **DESIGNATIONS**

• CAE-Cyber Defense

and public speaking. Our nationally recognized program offers substantive interdisciplinary flexibility and career-specific preparation because all HLS majors combine a B.S. in HLS with a dual or double major, 2 minors or an associate degree.

The University of New Hampshire's fully online Master of Science in Cybersecurity Policy and Risk Management (CPRM) blends strategy and policy with preparedness, incident response, continuity and resilience — the heart of the security studies discipline. In as few as 12 months, you will graduate prepared to assess cybersecurity risk and to design, implement and oversee the necessary cybersecurity policies and processes for resilient, secure and successful organizations.

The demand for master's-level cybersecurity and risk management professionals is on the rise in the U.S. and globally. Guided by full-time faculty, practicing experts and senior executives, the CPRM degree fosters the strategic thinking, policy development and risk management skills that will set you apart in the high-demand cybersecurity field.

## **CONTACT INFORMATION**

Karl Grindal karl.grindal@unh.edu

Terry O'Sullivan terrence.o'sullivan@unh.edu

www.unh.edu

