

University of New Haven

HENRY C. LEE COLLEGE OF
CRIMINAL JUSTICE AND FORENSIC SCIENCES

ONLINE MASTER OF SCIENCE

CYBER THREAT INTELLIGENCE & FINANCIAL CRIMES INVESTIGATIONS

Finish in as Little as One Year

Our master's degree in cyber threat intelligence and financial crimes investigations is a 30-credit hour, 10-course degree that can be completed in around ten months. This accelerated curriculum allows you to earn your master's degree at a pace consistent with your career goals while balancing it with your life demands.

Discounts Available

50% tuition discount for sworn police officers, first responders, and disabled law enforcement and veterans

20% tuition discount for members of professional organizations

For more information, contact:

Patrick Malloy, DBA

PMalloy@newhaven.edu
newhaven.edu/lee-college



Program Description

Cyber threats — which include both pure cyber and cyber-enabled — are exploding by orders of magnitude never seen before, with the merging of cyber and financial crimes fueling this phenomenal expansion. Email scams, online sex trafficking, and online trafficking of illegal items, for example, all have a financial crime association. Sensitive information exposed can include Social Security numbers, account details, loan data, and credit/debit card numbers. Ours is the only cyber threat intelligence program in the U.S. that encompasses this blending of pure cyber and cyber-enabled crimes with financial crime investigations.

In this unique program, students focus on how financial institutions can use the cyber threat intelligence they collect to mitigate attacks on their organization. Among the skills gained, students will be able to:

- Define the six phases of the threat intelligence life cycle and apply them to evaluating cyber threat intelligence
- Classify the various attack vectors that threat actors use
- Define how threat intelligence can be extracted from social media and the deep and dark web to assist in financial crime investigations
- Develop a risk assessment that addresses a specific cyber threat impacting the financial sector