



Bay Path University

Bay Path University is a mission driven institution; our learners come first! Established in 1897, Bay Path is a private, non-profit, institution for women at the undergraduate level and welcomes men and women at the master's and doctoral level. The American Women's College within Bay Path offers an online, affordable, and flexible B.S. in Cybersecurity: Digital Forensics and Incident Response. The program leverages cutting-edge technology and real-world scenarios enabling students to learn how to protect the digital assets of an organization. Courses are offered in a six-week accelerated model and students with an associate's degree are typically able to earn their bachelor's degree in about a year and a half.

Bay Path also offers a M.S. in Cybersecurity which is recognized as one of the top five such programs in the nation by Forbes in its Best Online Master's in Cybersecurity rankings for 2024. The 30-credit

program is flexible and customizable, offering three concentrations and allowing students to work while earning their degree. Courses are offered in an eight-week accelerated format allowing students to earn their degree in 1-2 years.

Bay Path is also a partner in the federally funded, \$1.5 million Union Station cyber range project in Springfield, MA. This state-of-the-art cyber range will mirror IT environments and allow students to gain experience through live-fire attacks, blue-team-red-team events, training modules, labs, assessments, and more. In addition, Bay Path is a member of MassCyber's training and education working group, giving students access to internships and real-world opportunities, the latest research, professional networks, and insight into best practices. Annually, Bay Path hosts a Cybersecurity Summit which is attended by cyber professionals throughout the country, exposing students to the best thinkers in the business and creating connections for future job prospects. At Bay Path, every learner's dreams of a better career, a richer life, and a brighter future, will be realized.

DESIGNATIONS

- CAE-Cyber Defense

CONTACT INFORMATION

Dr. Douglas Keevers
dkeevers@baypah.edu

www.baypath.edu
www.baypath.edu/cyberdefensecenter

