

MASTER OF SCIENCE IN CYBERSECURITY LAW

*Join one of the first advanced degree programs in
cybersecurity law and help secure our digital borders.*

Maryland Carey Law's online Master of Science in Cybersecurity Law is at the forefront of the cybersecurity industry. Located in the epicenter of cybersecurity—the home of the National Security Administration (NSA), the U.S. Cyber Command, and numerous cybersecurity firms—the program draws upon the teaching of some of the nation's top experts and prepares students to swiftly address and navigate challenges in cybersecurity.

The Master of Science in Cybersecurity Law is **offered exclusively online**, to provide a high quality learning experience in a flexible format for today's busy professionals.

The curriculum covers identification of threats and actors, internet governance and jurisdiction, privacy issues, and cybercrime and data breach, as well as current and proposed cybersecurity legislation, policies and regulation.

Students will

- Work in an interactive, asynchronous online environment
- Obtain valuable new skills with minimal disruption
- Utilize instructor-to-student and student-to-student collaboration tools
- Set their own schedules to manage class time and personal and professional obligations
- Be introduced to a variety of interactive visual presentations to achieve learning objectives
- Engage and network with expert professors and peers
- Receive 24/7 technical support

*“Managing threats to data,
hardware and networks is a
top priority for the public and
private sectors.”*

Professor Michael Greenberger, Director,
Center for Health & Homeland Security



Now accepting applications for 2017!

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Gain the legal and regulatory knowledge you need to help your organization gain a competitive advantage.

Go further.



FREQUENTLY ASKED QUESTIONS

Online Program FAQs

Q: *For the MSL programs offered online, is there a predetermined or set class schedule?*

A: The courses within the Master of Science in Cybersecurity Law program are all offered asynchronously online. This means that there is no “set” class schedule. However, you can expect that professors will interact with you weekly, and you will be required to complete modules within set timeframes. In essence, the online program offers flexibility for when you want to sit down and log in to complete your weekly assignments; it does not, however, let you “binge watch” an entire course in one weekend.

Q: *What types of interactivity will be offered within the online course?*

A: There are several ways in which an instructor may interact with you throughout each course, including group breakout sessions, the posting of questions and commentary via discussion boards, module assessments and quizzes, multiple choice polling, requesting short answer responses via submissions, chat rooms, office hours, or postings, video simulations, and other means.

Q: *How will my instructor know that I attended class?*

A: Your attendance is tracked automatically each time you log into your course; the system also tracks all submitted work.

Q: *Are there any technical requirements that I need to have in order to participate?*

A: At minimum, a student should prepare to have access to a reliable high-speed, broadband Internet connection. A minimum download speed of 5.00 Mbps and minimum upload speed of 2.00 Mbps is recommended. Students are encouraged to use a laptop or desktop computer rather than a tablet or smartphone, though the technology also works on these devices.

Q: *What happens if I have a technical problem?*

A: All courses are monitored by staff to ensure continued course success. Staff will verify that students have access to strong internet connections, functioning web cameras, and microphones.

Q: *I've never taken an online program. Are there specific things I should do to prepare for the experience?*

A: An orientation session will be provided to you before you begin any of your coursework. This session will familiarize you with the technology and offer you distance learning best practices. You'll walk through how to use the learning management system and familiarize yourself with all of its tools so that you will be ready to hit the ground running. You will also have access to 24/7 technical support in case issues arise.

Go further.