Georgia Master of Science Tech in Cybersecurity





Georgia Tech's **Online Master of Science in Cybersecurity** (OMS Cybersecurity) is the only interdisciplinary degree in cybersecurity from a *U.S. News & World Report* Top 5-ranked public university that you can earn online for a **tuition of less than \$10,000**. Built on Georgia Tech's rigorous on-campus master's program in cybersecurity, it's designed to set you up for a **thriving career as a cybersecurity expert** and leader in a cutting-edge, high-demand field.

Tracks

Three tracks addressing different aspects of cybersecurity give you an expansive view of the field. Choose one track as your concentration to develop deep expertise in your specialty area while also building a broad understanding of the other two.



Policy

- Focus on internet and public policy, the challenges of terrorism, privacy, and the law.
- Offered by the School of Public Policy in the Georgia Tech Ivan Allen College of Liberal Arts.



Cyber-Physical Systems

- Physical and embedded systems with a particular focus on the energy domain–smart grids and power system protection.
- Offered by the School of Electrical and Computer Engineering in the Georgia Tech College of Engineering.



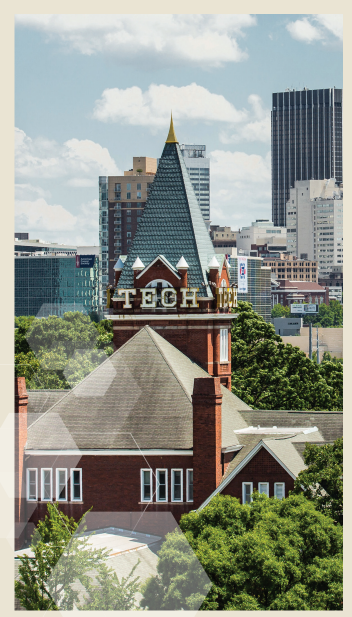
Information Security

- Focus on cryptography, network security, secure computer systems, security operations, and incident response.
- Offered by the School of Computer Science in the Georgia Tech College of Computing.

Learn more: omscybersecurity.gatech.edu

Why an Interdisciplinary Master's in Cybersecurity?

- Develop a deep understanding of the policies, principles and practical techniques for securing cyberspace.
- Examine the crucial security principles needed for operational control of cyber-physical systems.
- Choose a concentration to explore through information security, cyber-physical systems or policy.





Tuition less than \$10,000 – a fraction of the cost of competing programs.



Fully online and can be completed in two to three years.



Complete **10 courses** to earn your degree.



Interdisciplinary degree with tracks in information security, cyber-physical systems, and policy.



Taught by **world-class faculty** whose research and expertise is sought by **industry** and **government**.



Digital learning tools connect you with classmates and professors.



Same rigor as established on-campus program.



Georgia Tech is ranked by *U.S. News* & *World Report* as the **no. 5 public university in the U.S.**

Georgia Master of Science Tech in Cybersecurity

Learn more: omscybersecurity.gatech.edu