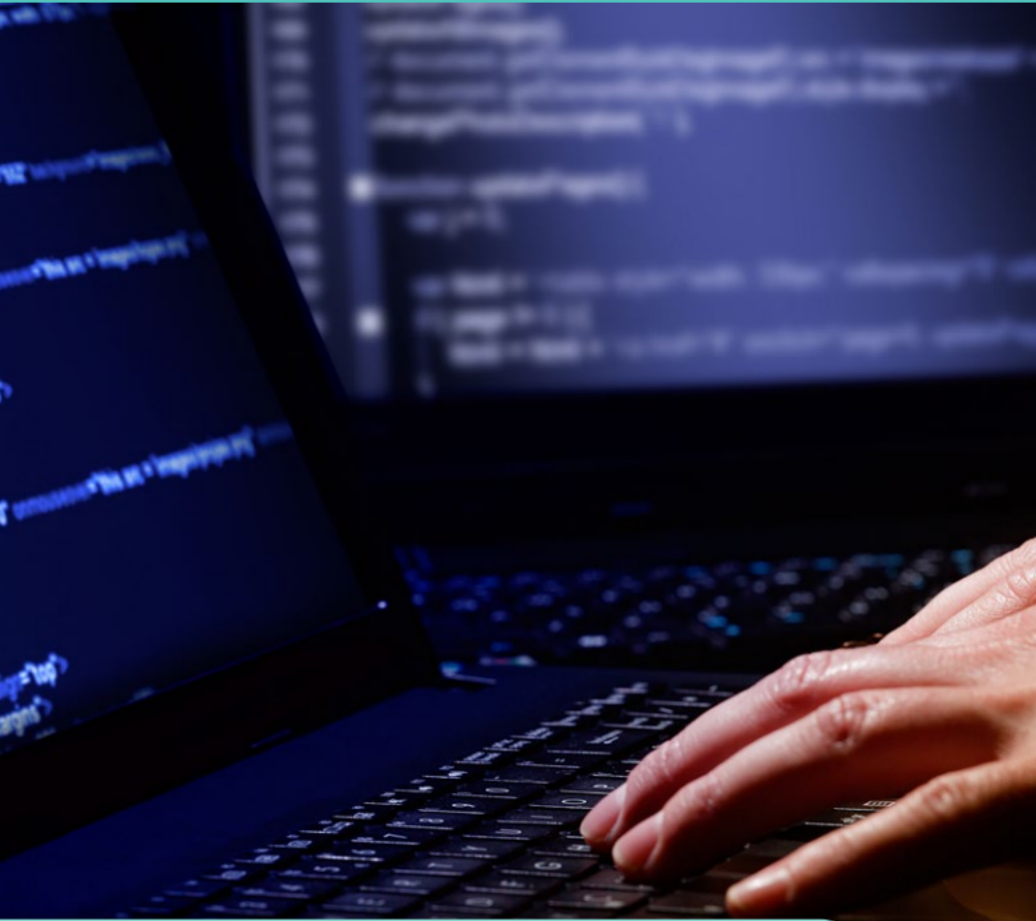


# Cybersecurity

AT COLUMBIA COLLEGE



Help businesses and organizations identify, protect against and respond to digital threats.

## Potential career paths

- ▶ Cybersecurity Analytics
- ▶ Cybersecurity Consulting
- ▶ Cybersecurity Engineering
- ▶ Cryptography
- ▶ Information Systems Analytics
- ▶ Security Vulnerability Testing

**Columbia College offers:**

- ▶ Tutoring
- ▶ Internship opportunities
- ▶ Lifelong career support

**B.S.**

Columbia College offers a Bachelor of Science in Cybersecurity.

**WHAT YOU'LL LEARN**

Complete a total of 120 hours, 39–42 of which will be general education classes. Complete core courses in the following areas:

- Agile Software Development
- Intro to Databases
- Java Programming
- Web Programming
- Operating Systems
- Networking & Communications
- Project Management
- Cybercrime
- Algorithms & Data Structures
- Information Systems Security
- Digital Forensics
- Principles of Management
- Business Communication
- Cybersecurity Capstone



**Admissions@CCIS.edu | CCIS.edu**  
**(573) 875-7515 or (833) 844-3328**

OCC16-22.1

The information featured in this publication does not in any way imply or guarantee specific outcomes. Career entry or advancement may require additional education, experience, or licensure. Visit [Catalog.CCIS.edu](http://Catalog.CCIS.edu) for a complete listing. The information contained on this card relates to the 2022-23 academic year and is subject to change.