



## UNDERGRADUATE DEGREE: CYBERSECURITY & DIGITAL FORENSICS (BS)



### Bachelor of Science (B.S.) in Cybersecurity and Digital Forensics

As new technological innovations continue to proliferate in our society, so do the opportunities for technology exploitation. Once the purview of a few “geeks” and “hackers,” cyber and computer crime has evolved to include a large following of increasingly sophisticated, and organized criminals. As cybercrime continues to expand, the need for highly-skilled professionals in cyber and digital forensics also increases. The *B.S. in Cybersecurity and Digital Forensics* degree program will help prepare you to fight *cybercrime*, *cyber stalking*, and *cyber terrorism* in an increasingly dangerous *cyber world!*

### SPECIALIZED COURSES

- Computer Forensics
- Mobile Forensics
- Network Forensics
- IT Security, Control, & Assurance
- Cyberlaw
- Digital Evidence Analysis
- Criminal Law & Evidence
- Criminology

### SAMPLE POSITIONS

- Digital Forensics Investigator
- Digital Forensics Specialist
- Digital Forensics Analyst
- Digital Evidence Expert / Analyst
- Cybersecurity Analyst
- Cybersecurity Specialist
- Information Security Analyst
- Information Security Specialist

### FOR MORE INFORMATION

Contact RMU Admissions at:

[admissionsoffice@rmu.edu](mailto:admissionsoffice@rmu.edu)

800 762 0097 phone

412 397 5200 phone

412 397 2425 fax