

## UNDERGRADUATE DEGREE: CYBER FORENSICS & INFORMATION SECURITY (BS)



### Bachelor of Science (B.S.) in Cyber Forensics and Information Security

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 cyber crime continues to expand, the need for highly-skilled professionals in cyber and computer forensics also increases. The *B.S. in Cyber Forensics and Information Security* degree program will help prepare you to fight *cyber crime*, *cyber stalking*, and *cyber terrorism* in an increasingly dangerous *cyber world!*

### SPECIALIZED COURSES

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

### SAMPLE POSITIONS

- Computer Forensics Investigator
- Computer Forensics Analyst
- Computer Forensics Specialist
- Computer Investigative Specialist
- Digital Evidence Expert
- Digital Evidence Consultant
- Network Security Consultant
- Network Security Administrator

### 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