CYBERSECURITY, BACHELOR OF SCIENCE (BS) -CONCENTRATION IN SECURITY GOVERNANCE

Program Learning Outcomes

Problem Solving and Critical Thinking

- Formulate project requirements and alternative solutions appropriate to the problem in a secure manner (UWO#2)
- Integrate design and implementation principles to develop effective software without introduction of vulnerabilities (UWO#2)
- Perform analyze software security and the efficiency of algorithms (UWO#4)
- Implement solutions to computing problems written in various programming languages (UWO#2)
- Use appropriate tools and techniques for identifying malware and other vulnerabilities (UWO#2)

Communication and Interpersonal Skills

- Document all aspects of secure software precisely and clearly (UWO#1)
- Use written, oral, and electronic communication to convey technical information effectively (UWO#1)
- Accurately communicate security analyses, policies, and methodologies (UWO#1)
- Work cooperatively in teams and with others (UWO#5)

Ethical and Professional Responsibilities

- Determine the effects of security policy models in a global society (UWO#8)
- Recognize the important legal and policy issues in the development of secure systems (UWO#10)
- Demonstrate an awareness of the codes of professional ethics in the information technology industry (UWO#8)
- Plan for and ensure the security, privacy, and integrity of data (UWO#10)
- Recognize the need for continuing professional development (UWO#7)

Related Links

Cybersecurity - Security Governance, BS Program Page (https:// www.sru.edu/academics/majors-and-minors/cybersecurity/)

Professional Licensure/Certification Page (https://www.sru.edu/ students/student-consumer-information/professional-licensures/)