

CYBER INTELLIGENCE

BACHELOR OF SCIENCE DEGREE PROGRAM

Walker Institute of International Studies
College of Arts and Sciences



Degree Overview

The Cyber Intelligence degree program is an interdisciplinary degree program that will prepare students to analyze cyber challenges in a holistic manner. The degree combines coursework in:

- **Data Analytics**
- **Ethics and Human Behavior**
- **Regulation and Public Policy**
- **Geographic Information Systems and Spatial Data**
- **Domestic and Global Cyber Challenges**

Why Cyber Intelligence?

The overall aim of the program is to prepare students for the growing number of jobs that require skills in identifying cyber challenges and in developing responses that are sensitive to the cultural, institutional, and ethical issues.

Cyber intelligence is a different type of training than the more familiar cybersecurity.

Whereas cybersecurity emphasizes technical training in engineering and computer science for the purpose of building and maintaining secure cyber infrastructure, cyber intelligence emphasizes the operational and policy issues related to cybersecurity.

As a result, cyber intelligence places emphasis on the human intelligence aspects of network security that requires knowledge in human factors, human behavior, and the cultural influence of these.

This degree also encourages experiential learning and study abroad, all of which can be included as applicable coursework.

This degree program will be unique in the state of South Carolina and in the country as a whole.

Contact

If you are interested in learning more about the Bachelor of Science in Cyber Intelligence, please contact:

Robert H. Cox, Professor
rhcox@sc.edu

Jodi Salter, Program Manager
jodi.salter@sc.edu

Walker Institute
of International Studies
College of Arts and Sciences
Gambrell Hall Suite 251



Walker Institute
College of Arts and Sciences

sc.edu/walkerinstitute