WILMINGTON UNIVERSITY **COLLEGE OF TECHNOLOGY BASIC COURSE INFORMATION**

COURSE TITLE: Protecting and Securing the Oper

COURSE NUMBER: CYB 6010

I. MAJOR INSTRUCTIONAL OBJ

Objective A: Describe the fundamentation

types, Network technology, ope

- d ness, tr
- Identify A-1 halyze, and ev vulnerabilities
- A-2 Develop, assess, and docum procedures
- Describe the relationship bety A-3
- Describe OS process and type A-4
- Identify differences between A-5
- **Objective B:** Gain knowledge, skill, and ability acquisition, design, implementation systems
 - B-1 Develop OS Cyber Security I
 - Implement OS Cyber Security **B-2**
- **Objective C:** Gain an understanding of current and and technologies to deal with OS se internalization and accommodation evaluation and judgment

C-1 Identify and assess cE 12 T

hardware, OS process and curity models that rely on education

rastructure and network

y policies, practices, and

d computer hardware

S and Distributed OS

the areas of management, , and testing of security

nt plans

em

procedures, emerging tools ats, and learn to focus on hrough research, analysis,

- **Objective D:** Learn the fundamentals of the American Psychological Association (APA) format for writing style
 - D-1 Cite references in APA format
 - D-2 Construct a research manuscript (document) in APA format
 - D-3 Document tables and figures, headings, quotations, etc.... in APA format
- **Objective E:** Become familiar with research methods including information retrieval and research methods for network security solutions
 - E-1 Access and retrieve information from a variety of electronic databases and other reliable information resources on the World Wide Web (WWW)
 - E-2 Construct documented support for group projects and individual research using the retrieved information from the WWW
 - E-3 Use library resources to support group projects and individual research

II. CLASS PARTICIPATION:

Students are expected to attend class and participate actively and in a positive way. Questions and relevant observations are encouraged and enrich the experience of the entire class. Computers in the classrooms are intended to be used as tools to enhance the students' learning experience. Instant messaging, gaming, emailing, and surfing the web are distractions to the student, the surrounding students, and the instructor and constitute inappropriate behavior. Students are ethically obliged to avoid these and similar practices.