Privacy and Technology
Outline of Instruction

Course Information

Course Number
IAS 213
Potential Hours of
Instruction
45
Total Credits
3

Description
This course prepares students to recognize, analyze, and manage privacy challenges created by technology. Both business and self-regulatory efforts will be reviewed.

Prerequisites
IAS 103 or CIS 216
CIS 130

Exit Learning Outcomes

Program Outcomes
A. Demonstrate responsible computer use as it deals with social, political, legal and ethical issues in today's electronic society.
B. Demonstrate knowledge of the profession, its organizations, goals and leadership roles, literature/publications, issues, and research foundations.
C. Demonstrate foundation knowledge of information security/assurance within the organization
D. Demonstrate knowledge of security objectives and policy development
E. Demonstrate risk management, risk assessment, vulnerability assessment and take preventative measures against the threats.

Course Outcomes In order to evidence success in this course, the student will be able to:
1. Define the concept of privacy and summarize its importance in 21st century society.
2. Explain how technology can compromise personal privacy.
3. Explain and summarize key legislation affecting personal privacy
4. Describe public privacy legal protections and distinguish them from private legal protections
5. Explain and summarize employee privacy rights in the workplace
6. Develop strategies to protect his or her personal privacy as well as approaches to safeguard personal information from identity theft.
7. Assess and evaluate the needs of national security as it relates to the loss of privacy