

Course Outcome Summary

Required Program Core Course

CIA 105 Everyday Computing and Social Responsibilty

Course Information

Division Business

Contact Hours 45
Total Credits 3

Prerequisites

ENGL 090 and RDG 090 or qualifying scores on accepted placement tests

Course Description

This course explores ethical issues faced by everyday computer users. Students will review various web-based and installed computer productivity tools to support socially responsible computer use.

This course is a required core course for students pursuing an:

AAS in PC Support Technician

AAS in Computer Information Office Professional

Course level Student Learning Outcomes

To evidence success in this course, the students will be able to:

CIA 105 CSLO 01 - Define electronic society

CIA 105 CSLO 02 - Discuss the political environment surrounding the electronic society

CIA 105 CSLO 03 - Differentiate between social, political, legal, and ethical use of

technology

CIA 105 CSLO 04 - Demonstrate responsible technology use

CIA 105 CSLO 05 - Define privacy

CIA 105 CSLO 06 - Resolve the boundaries of censorship and freedom of speech

CIA 105 CSLO 07 - Define intellectual property and provide examples

CIA 105 CSLO 08 - List and define the significant types of crime related to technology

CIA 105 CSLO 09 - Define and discuss the digital divide

CIA 105 CSLO 10 - Demonstrate how to evaluate and control technology

CIA 105 CSLO 11 - List and define the eight principles of the ACM Code

CIA 105 CSLO 12 - List and uphold the eight moral imperatives of professional conduct of the ACM

Program Outcomes Addressed by this Course:

Upon successful completion of this course, students should be able to meet the program outcomes listed below:

AAS in PC Support Technician

CIA 105 CSLO 04 - Demonstrate responsible technology use

Applies to - Demonstrate a basic understanding of networks and computer security in the business environment.

Date Updated: 4/13/2022 By: William Hilliker