Cerro Coso College Course Outline of Record Report 10/12/2021

CSCIC142 : Information & Communication Technology Essentials

General Information

Author:	-
Course Code (CB01) :	CSCIC142
Course Title (CB02) :	Information & Communication Technology Essentials
Department:	Business Information Technolog
Proposal Start:	Fall 2013
TOP Code (CB03) :	(0702.00) Computer Information Systems
SAM Code (CB09) :	Clearly Occupational
Distance Education Approved:	Yes
Course Control Number (CB00) :	CCC000568438
Curriculum Committee Approval Date:	03/06/2015
Board of Trustees Approval Date:	05/07/2015
External Review Approval Date:	11/04/2015
Course Description:	This course provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level Information and Communications Technology (ICT) professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional are introduced. This course prepares students for the CompTIA's A+ certification exam.
Submission Type:	New Course
Author:	No value

Faculty Minimum Qualifications Master Discipline Preferred: • Computer Science Alternate Master Discipline Preferred: No value Bachelors or Associates Discipline Preferred: • Computer Information Systems (Computer network installation, microcomputer technology, computer applications) Additional Bachelors or Associates Discipline Preferred: No value

Course Development Options

Basic Skills Status (CB08)	Course Special Class Status (CB13)	Grade Options
Course is not a basic skills course	Course is not a special class	
Course is not a basic skins course.		Letter Grade Methods
Allow Students to Gain Credit by	Allowed Number of Retakes	Course Prior To College Level (CB21)
Exam/Challenge	0	Not applicable.

Rationale For Credit By Exam/Challenge No value	Retake Policy Description Type: Non-Repeatable Credit	Allow Students To Audit Course
Course Support Course Status (CB26) No value		

Associated Programs

Course is part of a program (CB24) Associated Program	Award Type	Active
Cyber Security Technology	A.S. Degree Major	Spring 2018
Cyber Security Technician	Certificate of Achievement	Spring 2018
Information Technology Plus	Certificate of Achievement	Spring 2018 to Summer 2019
CC Computer Information Systems-	Certificate of Achievement	Spring 2018 to Summer 2019
CC Computer Information Systems	A.S. Degree Major	Spring 2018 to Summer 2019
CC Information Technology	Certificate of Achievement	Summer 2019
CC Information Technology	A.S. Degree Major	Summer 2019
Linux Operating System	Certificate of Achievement	Fall 2020
Cloud Computing	Certificate of Achievement	Fall 2020 to Spring 2021

Transferability & Gen. Ed. Options

Course General Education Status (CB25)

No value

Transferability

Approved

Units and Hours:

Summary	
Minimum Credit Units (CB07)	4
Maximum Credit Units (CB06)	4
Total Course In-Class (Contact) Hours	108
Total Course Out-of-Class Hours	108
Total Student Learning Hours	216
Faculty Load	0

Credit / Non-Credit Options

Course Credit Status (CB04)	Course Non Credit Category (CB22)	Non-Credit Characteristic
Credit - Degree Applicable	Credit Course.	No Value
Course Classification Status (CB11)	Funding Agency Category (CB23)	Cooperative Work Experience Education

Cooperative Work Experience Education Status (CB10)

Variable Credit Course

Credit Course.

Weekly Student Hours

	In Class	Out of Classs	Course Duration (Weeks)
Lecture Hours	3	6	Hours per unit divisor
Laboratory Hours	3	0	Course In-Class (Contact)
Activity Hours	0	0	Lecture
			Laboratory

Not Applicable.

Course Duration (Weeks) 18		
Hours per unit divisor	0	
Course In-Class (Contact) Hours		
Lecture	0	
Laboratory	0	
Activity	0	
Total	108	
Course Out-of-Class Hours		

Course Student Hours

Lecture	0
Laboratory	0
Activity	0
Total	108

Time Commitment Notes for Students

No value

Faculty Load	
Extra Duties: 0	Faculty Load

Units and Hours: - Weekly Specialty Hours			
Activity Name	Туре	In Class	Out of Class
No Value	No Value	No Value	No Value

0

Pre-requisites, Co-requisites, Anti-requisites and Advisories

Prerequisite

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CSCIC101 - Introduction to Computer Information Systems

Students need to be able to install their own software and understand what memory is, how to zip and unzip files, how to save and find their files, and how to utilize a computer's operating system (Windows, Apple and Linux) and application software. This material is covered in the CSCI C101 course.

Entrance Skills		
Entrance Skills	Description	
No value	No value	
Limitations on Enrollment		
Limitations on Enrollment	Description	
No value	No value	

Specifications	
Methods of Instruction Methods of Instruction Rationale	Written work No value
Methods of Instruction	Skills Development and Performance
Rationale	No value
Methods of Instruction	Problem Solving
Rationale	No value
Methods of Instruction	Project-based learning
Rationale	No value
Methods of Instruction	Presentations (by students)
Rationale	No value
Methods of Instruction	Outside reading
Rationale	No value
Methods of Instruction	Peer-to-peer instruction
Rationale	No value
Methods of Instruction	Lecture
Rationale	No value
Methods of Instruction	Laboratory
Rationale	No value
Methods of Instruction	Instruction through examination or quizzing

Rationale	No value
Methods of Instruction	Job Shadowing
Rationale	No value
Methods of Instruction	Group Work
Rationale	No value
Methods of Instruction	In-class writing
Rationale	No value
Methods of Instruction	Discussion
Rationale	No value
Methods of Instruction	Demonstration
Rationale	No value

Assignments

A. Chapter reading (Example: Reading the assigned chapters from the textbook based on the topics for the week).

B. Weekly step-by-step assignments (Example â€" Research and evaluate using Windows System Tools to set up preferences, settings, performance monitoring, applications, remote services, updates, system protection and virtual memory.).

C. Weekly application simulations assignments (Example: Use LabSim to configure remote desktop services on a network computer.)

Methods of Evaluation	Rationale
Final Exam	Comprehensive Exam: A comprehensive exam in a proctored environment will evaluate a student's preparedness for the A+ exam. Example: Multiple choice and essay question exam covering all concepts of the course.
Participation	Discussions: Students will participate in discussions to critically explore concepts and compare elements of the text. Example: Discuss how a technician may react when they are faced with upgrading the entire business to a new software version.
Participation	Hands on labs: Activities will reinforce the practical application of theories presented in the text. Labs will also provide insight and training into real world tasks for IT Technicians. Example: Install Windows 7 Operating System on a local personal
Tests	Objective Exams: Objective exams will evaluate the student's comprehension of text material and prepare them for the A+ certification exam environment. Example: Multiple choice and essay question exam covering computer software installation, updates

Equipment

No Value

Textbooks				
Author	Title	Publisher	Date	ISBN
	Andrews, J (2014) A+ Guide to Managing and Maintaining your PC,, 8th, Cengage Learning			
Other Instructional Materials				
Description	Software: Cengage Lea Learning. LabSim Pro <i>i</i>	arning. LabSim PC Pro A+, 220-802 edA+ s	A+, 220-801 edA+ l imulation lab software	ab simulation software Cengage
Author				
Citation	Information & Commu	inication Technology I	Essentials	
Materials Fee				
No				
Learning Outcomes and	Objectives			
Course Objectives				
No value				
CSLOs				
Design personal computer system	s based on different levels of computir	ig requirements.		Expected SLO Performance: 70.0
Business Information Apply s Technolog hardwa Program Outcomes	upport strategies in client computing and u re and software issues.	ser support, including th	ne ability to configure, ins	tall, diagnose, and support
Demonstrate how to install, confic	ure and maintain personal computers,	peripherals, and soft	tware.	Expected SLO Performance: 70.0
Business Information Technolog Cyber Security Technology A.A. Degree for Transfer	1. Configure, install, diagnose, and supp and scored with rubrics in course CSCI (ort hardware and softwa 142.	are issues. Assessment:Th	is will be assessed by projects
Business Information Technolog Program Outcomes	Apply support strategies in client composed support hardware and software issues.	uting and user support,	including the ability to co	onfigure, install, diagnose, and
Analyze the basics of networking a	and security/forensics.			Expected SLO Performance: 70.0
Explain how to properly and safely	diagnose, resolve, and document con	nmon hardware and s	oftware issues and ap	ply troubleshooting skills.
<i>ISLOs</i> Core ISLOs	Students who are completing a pro	gram will be able to acc	ess, evaluate, and effectiv	rely use information.
Business Information Technolog	3. Design, analyze, and support con	nputer networks.		

Information Technology Plus Certificate of Achievement	1. Interpret and use technical information in communications to solve common business programs using Information Technology systems and applications.		
Describe how to provide appropriate of	customer support for different types of support requests.	Expected SLO Performance: 70.0	
ISLOs Core ISLOs	Students who are completing a program will be able to communicate ideas,	perspectives, and values clearly and	

Business Information Technolog 2. Apply support strategies in client computing and user support, including the ability to configure, install, diagnose, Information Technology Plus Certificate of Achievement

and support hardware and software issues.

Compare and contrast the differences between virtualization, desktop imaging, and deployment.

Expected SLO Performance: 70.0

Outline

Course Outline

- 1. PC hardware a. Cases and Form Factors
- b. Power supplies
- c. Motherboards and Buses
- d. Processors
- e. Memory
- i. Basic Input/Output System (BIOS)
- f. Expansion Cards
- g. Video
- h. Audio
- i. Cooling
- j. Peripheral Devices
- i. Serial, Parallel, and PS/2
- ii. Universal Serial Bus (USB)
- iii. Institute of Electrical and Electronics Engineers (IEEE) 1394 (Firewire)
- k. Display Devices
- I. Device Installation
- 2. Storage
- a. Storage Devices
- i. Floppy Drives
- ii. Parallel Advanced Technology Attachment (ATA) Integrated Development Environment (IDE)
- iii. Serial Advanced Technology Attachment (ATA)
- iv. Small Computer System Interface (SCSI)
- v. Optical Media
- vi. Redundant Array of Independent Disks (RAID)
- b. File System
- c. Adding Storage
- d. Disk Optimization
- 3. Networking
- a. Networking Overview
- i. Network Hardware
- ii. Networking Media
- b. Ethernet
- c. Network Addressing
- i. Internet Protocol (IP) Configuration
- ii. Internet Protocol (IP) version 6

- d. Protocols
- i. 802.11 Wireless
- ii. Network Utilities
- e. HomeGroup
- f. Infrared and Bluetooth
- g. Internet Connectivity
- h. Small Office/Home Office (SOHO) Configuration
- 4. Printers
- a. Printer Configuration
- b. Network Printing
- c. Printing Management
- d. Printer Maintenance
- 5. Operational procedures
- a. Protection and Safety
- b. Professionalism
- c. Personal Computer (PC) Tools
- d. Personal Computer (PC) Troubleshooting
- e. Personal Computer (PC) Maintenance
- 6. Operating systems
- a. System implementation
- b. Component Selection
- c. Windows Installation
- d. Virtualization
- 7. Security
- a. Best Practices
- b. Basic Input/Output System (BIOS) Security
- c. Physical Security
- d. Social Engineering
- e. Malware Protection
- f. Authentication
- g. Encryption
- h. Network Security
- i. Firewalls
- j. Proxy Servers
- 8. Mobile devices
- a. Notebook Computers
- b. Notebook Components
- c. Notebook Power Management
- d. Mobile Devices
- 9. Windows System Management
- a. Windows System Tools
- b. Preferences and Settings
- c. Performance Monitoring
- d. Remote Services
- e. Applications
- f. Updates
- g. System Protection
- h. Virtual Memory
- 10. System Implementation
- a. Component Selection
- b. Windows Pre-installation
- c. Windows Installation
- d. Post Installation
- e. Virtualization
- 11. File Management
- a. File Locations
- b. Managing Files
- c. New Technology File System (NTFS) Permissions
- d. Shared Folders

- e. Offline Files
- 12. Troubleshooting
- a. Device Troubleshooting
- b. Motherboard, Random Access Memory (RAM), and Central Processing Unit (CPU) Troubleshooting
- c. Storage Troubleshooting
- d. Video Troubleshooting
- e. Notebook Troubleshooting
- f. Printer Troubleshooting
- g. Network Troubleshooting
- h. Security Troubleshooting
- i. Operating System Troubleshooting
- j. Windows Recovery
- k. System Errors

Lab Outline

1. Identify, select, install and configure the following hardware components.

- a. Motherboard
 - b. Central processing unit
 - c. Expansion card
 - d. Video card
 - e. Expansion cards
 - f. Sound card.
 - g. . Setup a computer and install the folowing:
 - a. Power supply
 - b. Motherboard
 - c. Hardware components
 - d. Random Access Memory (RAM)
 - e. Computer hard drives including magnetic and/or solid state drives
 - f. Expansion cards into a computer chassis.
- h. 3. Connect peripheral devices.
 - a. Connect a Keyboard, Video, and Mouse (KVM) switch
 - b. Universal Serial Bus (USB) devices
 - c. Firewire devices
 - d. Storage devices
 - e. Monitor(s)
- i. 4. Setup network configuration for a computer system.
 - a. Select and install a network adapter
 - b. Configure Transmission Control Protocol/Internet Protocol (TCP/IP) settings
 - c. Configure a wireless protocol
 - d. Configure Internet connectivity
- j. 5. Setup and configure a printer.
 - a. Select a printer
 - b. Install on a network
 - c. Configure the printer settings
 - I. Installing print drivers
 - II. Establishing network printing settings and management.
- k. Install a windows operating system on a new computer.
 - a. Prepare the disks for installation (formatting)
 - b. Create volumes
 - c. Installing the operating system.
- I. Setup and maintain Windows System Management.
 - a. Setup managing users and groups
 - b. Configuring remote services
 - c. Managing applications
 - d. Configuring windows updates
 - e. Backing up a computer.
- m. Implement and manage security best practices.

- a. Setting up security and passwords user settings
- b. Encrypting files
- c. Configuring the windows firewall
- d. Using a proxy server.
- n. Demonstrate computer-troubleshooting skills.
 - a. Troubleshoot system power
 - b. Troubleshoot processor installation
 - c. Troubleshoot memory
 - d. Troubleshoot Parallel Advanced Technology Attachment (PATA) devices
 - e. Troubleshoot network connectivity issues
 - f. Troubleshoot managing device issues

Delivery Methods and Distance Education

Delivery Method: Please list all that apply -Face to face -Online (purely online no face-to-face contact) -Online with some required face-to-face meetings ("Hybrid") -Online course with on ground testing -iTV – Interactive video = Face to face course with significant required activities in a distance modality -Other

Face 2 Face Online Hybrid

Rigor Statement: Assignments and evaluations should be of the same rigor as those used in the on-ground course. If they are not the same as those noted in the COR on the Methods of Evaluation and out-of-class assignments pages, indicate what the differences are and why they are being used. For instance, if labs, field trips, or site visits are required in the face to face section of this course, how will these requirements be met with the same rigor in the Distance Education section?

All assignments in distance education courses (online, hybrid and iTV) of CSCI C142 are of the same rigor as those in the on-ground course, except that students in purely online sections will submit all of their assignments virtually. Use of LabSim simula

Effective Student-Instructor Contact: Good practice requires both asynchronous and synchronous contact for effective contact. List the methods expected of all instructors teaching the course. -Learning Management System -Discussion Forums -Moodle Message -Other Contact -Chat/Instant Messaging -E-mail -Face-to-face meeting(s) -Newsgroup/Discussion Board -Proctored Exam -Telephone -iTV - Interactive Video -Other (specify)

contact_moodle_forums contact_moodle_message contact_chat contact_email contact_discussion

Software and Equipment: What additional software or hardware, if any, is required for this course purely because of its delivery mode? How is technical support to be provided?

LabSim PC Pro A+ simulation software

Accessibility: Section 508 of the Rehabilitation Act requires access to the Federal government's electronic and information technology. The law covers all types of electronic and information technology in the Federal sector and is not limited to assistive technologies used by people with disabilities. It applies to all Federal agencies when they develop, procure, maintain, or use such technology. Federal agencies must ensure that this technology is accessible to employees and the public to the extent it does not pose an "undue burden". I am using -iTV—Interactive Video only -Learning management system -Publisher course with learning management system interface.

s508_itv s508_moodle s508_publisher

Class Size: Good practice is that section size should be no greater in distance ed modes than in regular face-to-face versions of the course. Will the recommended section size be lower than in on-ground sections? If so, explain why.

No Value