Credit Hours: 3
Contact Hours: This is a 3-credit course, offered in accelerated format. This means that 16 weeks of material is covered in 8 weeks. The exact number of hours per week that you can expect to spend on each course will vary based upon the weekly coursework, as well as your study style and preferences. You should plan to spend 14-20 hours per week in each course reading material, interacting on the discussion boards, writing papers, completing projects, and doing research.

**COURSE DESCRIPTION AND OUTCOMES**

**Course Description:**
This course is an in-depth study of personal computer hardware, peripherals, and interfaces. It prepares students for the essentials portion of the CompTIA A+ certification exam. It prepares students to diagnose, troubleshoot, and maintain personal computer systems. It also provides a detailed overview of common peripheral devices and discusses how to connect them to personal computers. The use of a simulated lab environment will be incorporated into the course learning.

**Course Overview:**
Welcome to ITS310! This is the first course in a series of courses in computer technology at CSU-Global where you will learn about computer components, their functions, and troubleshooting. In this course, you will explore computer hardware such as the power supply, system unit containing motherboard, CPU, memory, buses, and ports. You will also learn about communication components and transmission channels (wired and wireless transmission media), and Windows desktop operating systems. Using the LabSim online lab, you will have the opportunity to work in a simulated computer environment to practice assembling and configuring hardware, installing software and network components, and troubleshooting hardware, software, and computer network and security issues.

This computer course will prepare you for the CompTIA A+ 220-1001 & 220-1002 exams, which covers computer technology fundamentals and the LabSim PC Pro exam. In addition, the course also equips you with the knowledge and skills to manage helpdesk functions and small to medium business IT operations. You will gain mastery of these skills by performing the simulated hands-on exercises in the LabSim online lab.

After the successful completion of this course, you will be able to install, manage, repair, and troubleshoot PC hardware and Windows client operating systems. This course prepares you for entry-level computer technician jobs and gives you the opportunity to practice real-world daily tasks experienced by PC technicians.

**Course Learning Outcomes:**
1. Apply preventative maintenance techniques in given information technology scenarios.
2. Explain operating system problems
3. Identify the causes of operating system problems.
4. Determine solutions for hardware system problems.
5. Implement security features that address viruses, malware, and other threats.
6. Describe basic security concepts and technologies.

**Participation & Attendance**

Prompt and consistent attendance in your online courses is essential for your success at CSU-Global Campus. Failure to verify your attendance within the first 7 days of this course may result in your withdrawal. If for some reason you would like to drop a course, please contact your advisor.

Online classes have deadlines, assignments, and participation requirements just like on-campus classes. Budget your time carefully and keep an open line of communication with your instructor. If you are having technical problems, problems with your assignments, or other problems that are impeding your progress, let your instructor know as soon as possible.

**Course Materials**

Textbook Information is located in the CSU-Global Booklist on the Student Portal.

**Course Schedule**

**Due Dates**

The Academic Week at CSU-Global begins on Monday and ends the following Sunday.

- **Discussion Boards**: The original post must be completed by Thursday at 11:59 p.m. MT and peer responses posted by Sunday at 11:59 p.m. MT. Late posts may not be awarded points.
- **Opening Exercises**: Take the Opening Exercise before reading each week’s content to see which areas you will need to focus on. You may take these exercises as many times as you need. The Opening Exercises will not affect your final grade.
- **Mastery Exercises**: Students may access and retake Mastery Exercises through the last day of class until they achieve the scores they desire.
- **Critical Thinking**: Assignments are due Sunday at 11:59 p.m. MT.

**Weekly Reading and Assignment Details**

**Module 1**

**Readings**

  - 1.2 Hardware Basics
  - 2.4 PC Tools
  - 2.5 PC Maintenance
  - 2.6 Troubleshooting Process Overview
  - 3.2 Power Supplies
  - 3.3 Motherboards and buses
  - 3.5 Processors
3.7 Memory
3.10 BIOS
4.1 Peripheral Devices
4.2 USB


Opening Exercise (0 points)
Discussion (25 points)
Critical Thinking (60 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

**OPTION #1: 1.2.7 – Set Up a Computer**

*You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 1 Critical Thinking Assignment.*

Complete the following LabSim simulation:
- 1.2.7 Set up a Computer

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 1 Materials Folder for grading details.

When you have finished the LabSim simulation:
1. Take a screenshot of the final screen of each simulation to certify that you have completed all tasks.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

**OPTION #2: 1.2.8 – LabSim Exam**

*You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 1 Critical Thinking Assignment.*

Complete the following LabSim exam:
- 1.2.8 LabSim Exam Questions

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 1 Materials Folder for grading details.

When you have finished the LabSim exam questions:
Module 2

Readings

* LabSim Online Labs. (2019). *TestOut PC pro [220-1001 & 220-1002]*:
  * 1.3.1 Windows Operating Systems
  * 1.3.2 Windows Operating System Facts
  * 1.4.1 Linux Operating Systems
  * 1.4.3 Linux Facts
  * 1.5.1 Mac OS Introduction
  * 1.5.4 Mac OS Facts
  * 2.6.1 Troubleshooting Process
  * 2.6.2 Troubleshooting Process Facts
  * 10.2 Windows Pre-Installation
  * 10.3 Windows Installation
  * 10.4 Windows Post-Installation

Opening Exercise (0 points)

Discussion (25 points)

Critical Thinking (60 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

OPTION #1: 1.3.5 – LabSim Exam

*You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim exam for the Module 2 Critical Thinking Assignment.*

Complete the following in the LabSim exam:
  * 1.3.5 LabSim Exam Questions

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 2 Materials Folder for grading details.

When you have finished the LabSim questions:
  1. Take a screenshot of the final score screen (exam report) to certify that you have completed the exam.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

OPTION #2: 1.4.4 – Using Shell Commands

You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 2 Critical Thinking assignment.

Complete the following LabSim simulation:
- 1.4.4 Using Shell Commands

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 2 Materials Folder for grading details.

When you have finished the LabSim simulation:
1. Take a screenshot of the final screen of each simulation to certify that you have completed all tasks.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

Mastery Exercise (10 points)

Module 3

Readings
- LabSim Online Labs. (2019). TestOut PC pro [220-1001 & 220-1002]:
  o 2.4.1 PC Toolkits
  o 2.4.2 Tool Facts
  o 3.4.1 Motherboard Troubleshooting
  o 3.4.3 Troubleshooting System Power
  o 3.4.4 Troubleshooting Power Supply Problems
  o 3.6.1 Processor Troubleshooting
  o 3.9.1 Memory Troubleshooting
  o 5.10.1 Storage Troubleshooting
  o 5.10.2 Storage Troubleshooting Facts
  o 4.4.1 Video Troubleshooting
  o 4.4.2 Video Troubleshooting Facts

Opening Exercise (0 points)
Discussion (25 points)

Critical Thinking (60 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

**OPTION #1: 2.4.3 – LabSim Exam**

_You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim exam for the Module 3 Critical Thinking Assignment._

Complete the following in the LabSim exam:
- 2.4.3 LabSim Exam Questions

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 3 Materials Folder for grading details.

When you have finished the LabSim questions:
1. Take a screenshot of the final score screen (exam report) to certify that you have completed the exam.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

**OPTION #2: 5.10.5– Troubleshoot SATA Devices**

_You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 3 Critical Thinking assignment._

Complete the following LabSim simulation:
- 5.10.5 Troubleshoot SATA Devices

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 3 Materials Folder for grading details.

When you have finished the LabSim simulation:
1. Take a screenshot of the final screen of each simulation to certify that you have completed all tasks.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.
Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

Mastery Exercise (10 points)

Portfolio Milestone (75 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

OPTION #1: Phase 1 of IT Infrastructure for a Small Firm

In Option #1, you have been hired as an IT expert by a small firm to set up an office for 20 staff members, half of whom will work with desktop computers and the remaining with laptop computers using wireless networks. The office will use one networked laser printer, accessible from both the desktop and laptop computers. The desktop computers will use a wired network, while the laptop computers will employ wireless network to print and access the Internet.

In Module 3, you will complete Phase 1 of the assignment:

- **Statement of the Problem or Need**: Based on your review of the IT system, write a description of the purpose/need/rationale for the IT project at the business office. What problem(s) are you planning to solve at the business office?
- **Project Deliverables**: Write a description of the necessary hardware components and software to set up computer systems for the business office. Phase 1 of the Portfolio Project is due in Module 3.

In Week 1, you started making a list of computer hardware (desktop and laptop computers), peripherals, and network components (wired and wireless) with specifications required to set up the proposed business office. Include the following as part of the project deliverables for submission in Module 3:

- Type of power supply
- Type of motherboard
- Type of CPU and memory
- Types of storage and capacities
- Types of network interface cards (wired and wireless)
- Types and specifications for printers and scanners
- Types of expansion cards (if needed) for expanding ports
- Types of monitors (CRT, LCD) and specifications
- Specifications for laptop computers
- Any other required hardware component(s) of the items.

Include the following (at minimum) as part of the project deliverables:

- Type of Windows operating system
- 32-bit or 64-bit version
- Video and printers support
- Network and sharing features
- Windows help and support
- Any other relevant features of the selected COS.

Your Module 3 Portfolio Project Milestone should meet the following requirements:

- 3-4 pages in length, not including cover and reference pages.
- Formatted according to the CSU-Global Guide to Writing and APA Requirements.
• Cite a minimum of three sources, two of which should be academic peer-reviewed scholarly sources to support your responses, in addition to your textbook. The CSU-Global library is a great place to find these resources.

Refer to the Portfolio Project Rubric available in the Module 3 Materials Folder for information on grading details.

OPTION #2: Phase 1 of IT Infrastructure for an Educational Institution

For Option #2, you have been hired as an IT manager for a new campus to setup the IT infrastructure over a six-month period in four phases. An educational institution is setting up a new campus, which would house classrooms, offices, a library, a student lounge, registrar’s office, and an academic support center for students.

In Module 3, you will complete Phase 1 of the assignment:

Phase 1:
• **Statement of the Problem or Need:** Based on your review of the IT system, write a description of the purpose/need/rationale for the IT project at the campus. What problem(s) are you planning to solve at the campus?
• **Project Deliverables:** Write a description of the necessary hardware components and software to setup computer systems for the educational institution. Phase 1 of the Portfolio Project is due in Module 3.

In week 1, you started making a list of computer hardware (desktop and laptop computers), peripherals, and network (wired and wireless) components with specifications required to set up the proposed business office. Include the following as part of the project deliverables for submission in Module 3:
• Type of power supply
• Type of motherboard
• Type of CPU and memory
• Types of storage and capacities
• Types of network interface cards (wired and wireless)
• Type and specifications of laser printers
• Types of expansion cards (if needed) for expanding ports
• Types of monitors (CRT, LCD) and specifications
• Specifications of laptop computers
• Any other required hardware component(s) of the items.

Include the following (at minimum) as part of the project deliverables:
• Type of Windows operating system
• 32-bit or 64-bit version
• Video and printers support
• Network and sharing features
• Windows help and support
• Any other relevant features of the selected COS.

Your Module 3 Portfolio Project Milestone should meet the following requirements:
• 3-4 pages in length, not including cover and reference pages.
• Formatted according to the CSU-Global Guide to Writing and APA Requirements.
Module 4

Readings

- LabSim Online Labs. (2019). *TestOut PC pro* [220-1001 & 220-1002]:
  - 6.1.1 through 6.1.4 Network Overview, Facts and Types: peer-to-peer networks, client-server networks
  - 6.1.5 Network Topologies: Bus, Star, Ring, Mesh
  - 6.2.1 through 6.2.5 Network Hardware: hub, switch, bridge, router, network adapter
  - 6.5.1 through 6.5.3 IP Addressing and Configuration: TCP/IP protocols, TCP/IO configuration methods, IP settings.
  - 6.3.1 through 6.3.5 and 6.8.1 - 6.8.8 Network Media and 802.11 Wireless

Opening Exercise (0 points)

Discussion (25 points)

Critical Thinking (60 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

**OPTION #1: 6.1.7 – LabSim Exam**

You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim exam for the Module 4 Critical Thinking Assignment.

Complete the following in the LabSim exam:

- 6.1.7 LabSim Exam Questions

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 4 Materials Folder for grading details.

When you have finished the LabSim questions:

1. Take a screenshot of the final score screen (exam report) to certify that you have completed the exam.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

**OPTION #2: 6.6.5 – Configure TCP/IP Settings**
You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 4 Critical Thinking assignment.

Complete the following LabSim simulation:

- 6.6.5 Configure TCP/IP Settings

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 4 Materials Folder for grading details.

When you have finished the LabSim simulation:

1. Take a screenshot of the final screen of each simulation to certify that you have completed all tasks.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

Mastery Exercise (10 points)

Module 5

Readings

- LabSim Online Labs. (2019). TestOut PC pro [220-1001 & 220-1002]:
  - 13.3.1 Physical Security
  - 13.3.7 Physical Security Facts
  - 13.3.2 Data Disposal and Destruction
  - 13.3.3 Wiping a Disk
  - 13.3.5 Configuring a Screen Saver Password
  - 13.3.6 Require a Screen Saver Password
  - 13.5.1 BIOS/UEFI Security
  - 13.5.2 Configuring BIOS/UEFI Security Settings
  - 13.5.3 BIOS/UEFI Security Facts
  - 13.5.4 Configure BIOS/UEFI Security
  - 13.6.1 Malware
  - 13.6.2 Malware Facts
  - 13.6.3 Malware Protection
  - 13.6.4 Implementing Malware Protection on Windows
  - 13.6.9 Malware Protection Facts
  - 13.7.1 Authentication
  - 13.7.4 Password Facts
  - 13.7.3 Configuring Password Policies on Windows
  - 13.7.5 Enforce Password Settings
  - 13.7.8 Using a Biometric Scanner
  - 13.7.7 Managing Authentication on Windows
  - 13.7.9 Using a Smart Card Reader
O 13.7.10 Authentication Management Facts
O 13.8.3 Encrypt Files
O 13.8.6 Bitlocker facts


Opening Exercise (0 points)
Discussion (25 points)
Critical Thinking (70 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

**OPTION #1: 13.9.5 – LabSim Exam**

*You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim exam for the Module 5 Critical Thinking Assignment.*

Complete the following in the LabSim exam:
- 13.9.5 LabSim Exam Questions

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 5 Materials Folder for grading details.

When you have finished the LabSim questions:
1. Take a screenshot of the final score screen (exam report) to certify that you have completed the exam.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

**OPTION #2: 13.5.4 – Configure BIOS/EUFI Security**

*You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 5 Critical Thinking Assignment.*

Complete the following LabSim simulation:
- 13.5.4 Configure BIOS/EUFI Security

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 5 Materials Folder for grading details.

When you have finished the LabSim simulation:
1. Take a screenshot of the final screen of each simulation to certify that you have completed all tasks.
Module 6

Readings

- LabSim Online Labs. (2019). TestOut PC pro [220-1001 & 220-1002]:
  - 9.1.1 through 9.1.4   Laptops
  - 9.2.1 through 9.2.6   Laptop Components
  - 9.3.1 through 9.3.4   Laptop Power Management
  - 9.5.1 Mobile Device Overview
  - 9.5.2 Mobile Device Facts
  - 9.5.3 Mobile Communication Facts
  - 9.6.1 Networking Mobile Devices
  - 9.6.2 Mobile Device Connection Facts
  - 9.6.3 Synchronizing Mobile Devices
  - 9.6.4 Data Synchronization Facts
  - 9.6.5 Configuring Email on Mobile Devices
  - 9.6.6 Mobile Email Configuration Facts
  - 9.6.7 Manage Mobile Devices
  - 9.7.3 Secure Mobile Devices
  - 9.8.2 Maintain Mobile Devices

Opening Exercise (0 points)

Discussion (25 points)

Critical Thinking (60 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

OPTION #1: 9.2.7 – LabSim Exam

You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim exam for the Module 6 Critical Thinking Assignment.

Complete the following in the LabSim exam:

- 9.2.7 LabSim Exam Questions
Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 6 Materials Folder for grading details.

When you have finished the LabSim questions:
1. Take a screenshot of the final score screen (exam report) to certify that you have completed the exam.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

OPTION #2: 9.6.7 Manage Mobile Devices
You were provided with the LabSim URL and login credentials before the start of the course via CSU-Global email. Use your login credentials to access your LabSim simulation for the Module 6 Critical Thinking Assignment.

Complete the following LabSim simulation:
- 9.6.7 Manage Mobile Devices

Each lab simulation will be graded automatically in LabSim. Your instructor will then convert your assignment score in a Critical Thinking Rubric. Refer to the Critical Thinking Rubric available in the Module 6 Materials Folder for grading details.

When you have finished the LabSim simulation:
1. Take a screenshot of the final screen of each simulation to certify that you have completed all tasks.
2. Paste the final screen images into a Word document with a properly formatted title page (which includes your name, date, school name, section, course name, and instructor name) and submit the assignment.
3. Format your document according to the CSU-Global Guide to Writing and APA Requirements.
4. For more information and steps on how to access LabSim with Google Chrome, click here.

Note: Either Internet Explorer or Mozilla Firefox is required for LabSim assignments.

Mastery Exercise (10 points)
Portfolio Milestone (75 points)

Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

OPTION #1: Phase 2 of IT Infrastructure for a Small Firm
In Option #1, you have been hired as an IT expert by a small firm to set up an office for 20 staff members, half of whom will work with desktop computers, and the remaining with laptop computers using wireless networks. The office will use one networked laser printer accessible both from the desktop and laptop computers. The desktop computers will use a wired network, while the laptop computers will employ a wireless network to print and access the Internet.
In Module 6, you will submit Phase 2 of the assignment. Phase 2 should include the following:

- **Project Beneficiaries**: Write a description of who will derive direct benefit from the project and how they will benefit.
- **Project Deliverables**: Write a description of the computer network hardware necessary to set up the computer networks and the necessary software and protocols.

Update your project deliverables section by adding the following features:

- Routers or Wireless Access Points or both
- Cables and connectors to implement a physical network
- Any other needed network hardware
- Physical and logical network topologies
- IP versions (IPv4 or IPv6) and why
- IP address pool for the network
- DNS and DHCP
- Any other network software component
- Physical security measures
- Firewalls (hardware and software options)
- Network Intrusion Detection Systems
- Antivirus software
- Windows built-in security features
- Any other network security hardware or software.

Describe the security practices for the new campus. Include the following:

- Security policies for your business
- Password use policies
- Authentication technologies
- Encryption technologies
- Social engineering awareness
- Updating security software and installing security patches
- Data disposal and destruction
- Wireless security measures.

Your Module 6 Portfolio Project Milestone should meet the following requirements:

- 3-4 pages in length, not including cover and reference pages.
- Formatted according to the CSU-Global Guide to Writing and APA Requirements.
- Cite a minimum of three sources, two of which should be academic peer-reviewed scholarly sources to support your responses, in addition to your textbook. The CSU-Global library is a great place to find these resources.
- Refer to the Portfolio Project Rubric available in the Module 6 Materials Folder for information on grading details.

**OPTION 2: Phase 2 of IT Infrastructure for an Educational Institution**

For Option #2, you have been hired as an IT manager for a new campus to setup the IT infrastructure over a six-month period in four phases. An educational institution is setting up a new campus, which would house classrooms, offices, a library, a student lounge, registrar’s office, and an academic support center for students.

In Module 6, you will submit Phase 2 of the assignment. Phase 2 should include the following:
• **Project Beneficiaries**: Write a description of who will derive direct benefit from the project and how they will benefit.

• **Project Deliverables**: Write a description of the computer network hardware necessary to set up the computer networks and the necessary software and protocols.

Update your project deliverables section by adding the following features:

- Routers or Wireless Access Points or both
- Cables and connectors to implement a physical network
- Any other needed network hardware
- Physical and logical network topologies
- IP versions (IPv4 or IPv6) and why
- IP address pool for the network
- DNS and DHCP
- Any other network software component.
- Physical security measures
- Firewalls (hardware and software options)
- Network Intrusion Detection Systems
- Antivirus software
- Windows built-in security features
- Any other network security hardware or software.

Describe the security practices for the new campus. Include the following:

- Security policies for your business
- Password use policies
- Authentication technologies
- Encryption technologies
- Social engineering awareness
- Updating security software and installing security patches.
- Data disposal and destruction
- Wireless security measures.

Your Module 6 Portfolio Project Milestone should meet the following requirements:

- 3-4 pages in length, not including cover and reference pages.
- Formatted according to the CSU-Global Guide to Writing and APA Requirements.
- Cite a minimum of three sources, two of which should be academic peer-reviewed scholarly sources to support your responses, in addition to your textbook. The CSU-Global library is a great place to find these resources.
  Refer to the Portfolio Project Rubric available in the Module 6 Materials Folder for information on grading details.

**Module 7**

**Readings**

- LabSim Online Labs. (2019). *TestOut PC pro* [220-1001 & 220-1002]:
  - 12.1.1 through 12.1.12  Windows System Tools
  - 12.3.1 through 12.3.3  Performance Monitors
  - 12.6.6  Scheduling Tasks
Module 8

Readings

- LabSim Online Labs. (2019). *TestOut PC pro* [220-1001 & 220-1002]:
  - 12.12.1 Windows 10 System Recovery
  - 12.12.4 Using Windows System Recovery Tools
  - 12.12.6 Using File Recovery Tools
  - 12.12.10 System Recovery Facts
  - 12.14.1 Windows Operating System Issues
  - 12.14.2 Troubleshoot Windows Applications
  - 12.14.4 Application Troubleshooting Facts
  - 12.14.5 System Lockups
  - 12.14.6 System Errors Facts
  - 12.15.1 Windows Boot Process
  - 12.15.2 Boot Process Facts
  - 12.15.3 Modify the Boot Order
  - 12.15.4 Configure the Boot Order
  - 12.15.5 Using Advanced Boot Options
  - 12.15.6 Windows Boot Options
  - 12.15.8 Startup Error Facts
  - 12.15.9 Troubleshoot System Startup 1
  - 12.15.10 Troubleshoot System Startup 2
  - 12.15.11 Troubleshoot System Startup 3
  - 12.15.12 Troubleshoot System Startup 4


Opening Exercise (0 points)

Discussion (25 points)

Mastery Exercise (10 points)

Portfolio Project (200 points)
Choose one of the following two assignments to complete this week. Do not do both assignments. Identify your assignment choice in the title of your submission.

**OPTION #1: IT Infrastructure for a Small Firm**

For the Portfolio Project, you will have one of two projects from which to choose.

For Option #1, you will develop a technology project proposal that outlines a technology plan for a small firm. In Option #1, you have been hired as an IT expert by a small firm to set up an office for 20 staff members, half of whom will work with desktop computers, and the remaining with laptop computers using wireless networks. The office will use one networked laser printer, accessible both from the desktop and laptop computers. The desktop computers will use a wired network, while the laptop computers will employ a wireless network to print and access the internet.

You will incorporate Phases 1 - 2 in your Portfolio Project as a technological proposal. Phases 1 - 2 serve as the basis of the project deliverable section in the technological proposal, which you will submit as a full project (Phase 3) in Module 8.

Keep in mind that you will update the project deliverable section as you complete different phases.

**Phase 1:**
- **Statement of the Problem or Need:** Write a description of the purpose/need/rationale for a small firm. What problem(s) are you planning to solve for a small firm?
- **Project Deliverables:** Write a description of the necessary hardware components and software to set up computer systems for the business/firm. Phase 1 of the Portfolio Project is due in Module 3.

**Phase 2:**
- **Project Deliverables:** Write a description of the computer network hardware necessary to set up the computer networks and the necessary software and protocols.

In Phase 3, you will include revisions based on feedback from your instructor, and you will incorporate what you have learned throughout the term. Your technological proposal should include the following:
- **Statement of the Current Problem:** Describe the purpose/need/rationale for the IT project. What problem is this IT project designed to address?
- **Project Deliverables and Beneficiaries:** Describe the objective of the IT project. What is the IT project to achieve, create, or deliver? Please identify who will derive a direct benefit from the expected outcome.
- **Time Factors:** Are there any time factors, such as deadlines, that should be considered in your IT implementation proposal? Create a timeline for implementation.
- **Qualifications:** Write a short description of your qualifications.
- **Project Assumptions and Constraints:** Are there any assumptions made so far or constraints identified in the project? Are there any constraints or anything that would restrict the ability to achieve the IT project objectives successfully?
- **Project Risks:** Are there any risks associated with the IT project? For instance, will there be data that should not be available to the public? Are there any risks that might prevent a successful project outcome?
- **Project Expenses:** Please indicate what IT expenses will be associated with this project as well as the sources for funding. Provide the most accurate estimates that you can, which includes the cost to complete the project and maintenance after the project.

The Portfolio Project should meet the following requirements:
OPTION #2: IT Infrastructure for an Educational Institution

For the Portfolio Project, you will have one of two projects from which to choose.

For Option #2, you have been hired as an IT manager for a new campus to set up the IT infrastructure over a six-month period in four phases. An educational institution is setting up a new campus which will house classrooms, offices, a library, a student lounge, registrar’s office, and an academic support center for students.

You will incorporate Phases 1 - 2 in your Portfolio Project as a technological proposal. Phases 1 - 2 serve as the basis of the project deliverable section in the technological proposal, which you will submit as a full project (Phase 3) in Module 8.

Keep in mind that you will update the project deliverable section as you complete different phases.

Phase 1:
- **Statement of the Problem or Need:** Write a description of the purpose/need/rationale for the IT project at the campus. What problem(s) are you planning to solve at the campus?
- **Project Deliverables:** Write a description of the necessary hardware components and software to set up computer systems for the educational institution. Phase 1 of the Portfolio Project is due in Module 3.

Phase 2:
- **Project Beneficiaries:** Write a description of who will derive direct benefit from the project and how they will benefit.
- **Project Deliverables:** Write a description of the computer network hardware necessary to set up the computer networks and the necessary software and protocols.

In Phase 3, you will include revisions based on feedback from your instructor and you will incorporate what you have learned throughout the term. Your technological proposal should include the following:
- **Statement of the Current Problem:** Describe the purpose/need/rationale for the IT project. What problem is this IT project designed to address?
- **Project Deliverables and Project Beneficiaries:** Describe the objective of the IT project. What is the IT project to achieve, create, or deliver? Please identify who will derive a direct benefit from the expected outcome and how they will benefit from the project.
- **Time Factors:** Are there any time factors, such as deadlines, that should be considered in your IT implementation proposal? Create a timeline for implementation.
- **Qualifications:** Write a short description of your qualifications.
- **Project Assumptions and Constraints:** Are there any assumptions made so far or constraints identified in the project? Are there any constraints or anything that would restrict the ability to achieve the IT project objectives successfully?
• **Project Risks:** Are there any risks associated with the IT project? For instance, will there be data that should not be available to the public? Are there any risks that might prevent a successful project outcome?

• **Project Expenses:** Please indicate what IT expenses will be associated with this project as well as the sources for funding. Provide the most accurate estimates that you can, which includes the cost to complete the project and maintenance after the project.

The Portfolio Project should meet the following requirements:

- 10 - 12 pages (minimum) in length, not including the cover and reference pages.
- Formatted according to the CSU-Global Guide to Writing and APA Requirements.
- Cite a minimum of 5 - 7 sources, five of which should be academic peer-reviewed scholarly sources and in-text citations to support your responses, in addition to your textbook. The CSU-Global library is a great place to find these resources.
- Refer to the Portfolio Project grading rubric available in the Module 8 Materials folder for information on grading. Phase 1 - 3 rubrics are in the respective Module folders.
Course Policies

Course Grading

20% Discussion Participation
0% Opening Exercises
0% Live Classroom
8% Mastery Exercises
37% Critical Thinking Assignments
35% Final Portfolio Project

Grading Scale

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For information on late work and incomplete grade policies, please refer to our In-Classroom Student Policies and Guidelines or the Academic Catalog for comprehensive documentation of CSU-Global institutional policies.

Academic Integrity
Students must assume responsibility for maintaining honesty in all work submitted for credit and in any other work designated by the instructor of the course. Academic dishonesty includes cheating, fabrication, facilitating academic dishonesty, plagiarism, reusing /repurposing your own work (see CSU-Global Guide to Writing & APA for percentage of repurposed work that can be used in an assignment), unauthorized possession of academic materials, and unauthorized collaboration. The CSU-Global Library provides information on how students can avoid plagiarism by understanding what it is and how to use the Library and internet resources.

Citing Sources with APA Style
All students are expected to follow the CSU-Global Guide to Writing & APA when citing in APA (based on the most recent APA style manual) for all assignments. A link to this guide should also be provided within most assignment descriptions in your course.

Disability Services Statement
CSU-Global is committed to providing reasonable accommodations for all persons with disabilities. Any student with a documented disability requesting academic accommodations should contact the Disability Resource Coordinator at 720-279-0650 and/or email ada@CSUGlobal.edu for additional information to coordinate reasonable accommodations for students with documented disabilities.

Netiquette
Respect the diversity of opinions among the instructor and classmates and engage with them in a courteous, respectful, and professional manner. All posts and classroom communication must be conducted in accordance with the student code of conduct. Think before you push the Send button. Did you say just what you meant? How will the person on the other end read the words?

Maintain an environment free of harassment, stalking, threats, abuse, insults, or humiliation toward the instructor and classmates. This includes, but is not limited to, demeaning written or oral comments of an ethnic, religious, age, disability, sexist (or sexual orientation), or racist nature; and the unwanted sexual advances or intimidations by email, or on discussion boards and other postings within or connected to the online classroom. If you have concerns about something that has been said, please let your instructor know.