



Arkansas Delta Information Systems and Cyber (DISC) Education Initiative



NSF Grant No. 1901877

Principal Investigator: Cindy Grove – cgrove@pccua.edu

Co-Principal Investigator: Arthur Gentry – agentry@pccua.edu

Co-Principal Investigator: Monica Quattlebaum – monica@pccua.edu

Cover Page

Virtual Boot Camps

PCCUA Information Systems faculty offered two virtual boot camps to prepare students for CompTIA A+ and Security+ industry certifications. These two-week intense boot camps were offered through Blackboard with curriculum that included instructional videos, NetLab+ review modules, and access to MeasureUp for online practice exams.

Faculty also conducted Zoom sessions for students to ask questions and discuss specific topics related to study materials, collaborate with other students, and receive tutoring from faculty as needed. Upon completion of the boot camp requirements, students were provided an industry certification testing voucher.

Phillips Community College of the University of Arkansas
P.O. Box 785 | 1000 Campus Drive
Helena-West Helena, Arkansas 72342
Phone: (870) 338-6474 | Fax: (870) 338-7543

Security+ Certification Prep Virtual Book Camp

April 19-30, 2021



SECURITY+ CERTIFICATION PREP BOOTCAMP



ONLINE

SAVE \$\$\$

INCLUDES EVERYTHING YOU NEED TO BECOME COMPTIA CERTIFIED

APRIL 19 - APRIL 30

ONLINE

- Blackboard (Two-week workshop)
- Self-paced course design
- One month of online access to all course materials
- 1-hour college credit

CURRICULUM

- NetLab+ virtualization platform with "Hands-on" Simulations (minimum of 10 completed labs)
- MeasureUp access code for online practice exams (4-25 question exams)
- Attend (2) 1-hour Zoom sessions

COST/BENEFITS

- Workshop fee - \$100.00 (Includes tuition and fees)
- Hundreds of dollars of savings!
- Upon completion of workshop requirements, exam testing voucher will be provided.

SECURITY+

FLEXIBLE



REGISTER NOW

Let us help you prepare to take the CompTIA Security+ certification exam during this two-week bootcamp

Contact: Cindy Grove, (870) 673-4201, ext. 1885 (Stuttgart) or
Monica Quattlebaum, (870) 338-6474, ext. 1331 (Helena)



This project is supported by the National Science Foundation under Grant No. 1901877. PI Contact: Cindy Grove, cgrove@pccua.edu

A+ Certification Prep Virtual Book Camp

June 7-21, 2021



A+ CERTIFICATION PREP BOOTCAMP



ONLINE

SAVE \$\$\$

INCLUDES EVERYTHING YOU NEED TO BECOME COMPTIA CERTIFIED

JUNE 7 – JUNE 21

ONLINE

- Blackboard (Two-week workshop)
- Self-paced course design
- One month of online access to all course materials
- 1-hour college credit

CURRICULUM

- NetLab+ virtualization platform with "Hands-on" Simulations (minimum of 10 completed labs)
- MeasureUp access code for online practice exams (4-25 question exams)
- Attend (2) 1-hour Zoom sessions

COST/BENEFITS

- Workshop fee - \$100.00 (Includes tuition and fees)
- Hundreds of dollars of savings!
- Upon completion of workshop requirements, exam testing voucher will be provided

A+

FLEXIBLE



REGISTER NOW

Let us help you prepare to take the CompTIA A+ certification exam during this two-week bootcamp

Contact: Cindy Grove, (870) 673-4201, ext. 1885 (Stuttgart) or
Monica Quattlebaum, (870) 338-6474, ext. 1331 (Helena)



This project is supported by the National Science Foundation under Grant No. 1901877. PI Contact: Cindy Grove, cgrove@pccua.edu

My Institution Courses Community Content Co

CompTia Certification Boot Camp

Success: CompTia Certification Boot Camp edited.

CompTia Certification Boot Camp

Add Course Module

My Announcements

My Tasks

My Tasks:

No tasks due.

[more tasks...](#)

What's New

[Announcements \(1\)](#)

To Do

What's Past Due

[All Items \(0\)](#)

What's Due

Select Date:

Today (0)

Nothing Due Today

Tomorrow (0)

Certification Prep

- Home Page
- Information
- Content
- Discussions
- Groups
- Tools
- Help

COURSE MANAGEMENT

Control Panel

- Content Collection
- Course Tools
- Evaluation
- Grade Center
- Users and Groups

https://pccua.blackboard.com/webapps/blackboard/content/listContentEditable.jsp?content_id=_91803_1&course_id=_938_1

A+ Test Prep

Build Content Assessments Tools Partner Content Discover Content

- Class Documents
- A+ Netlab Labs
- A+ 1001 Test Prep
- A+ 1002 Test Prep
- A+ Flash Cards
- Practice Quizzes

Certification Prep

- Home Page
- Information
- Content
- Discussions
- Groups
- Tools
- Help

COURSE MANAGEMENT

Control Panel

- Content Collection
- Course Tools
- Evaluation
- Grade Center
- Users and Groups
- Customization
- Packages and Utilities
- Help

Certification Prep

- Home Page
- Information
- Content
- Discussions
- Groups
- Tools
- Help

COURSE MANAGEMENT

- Control Panel
- Content Collection
- Course Tools
- Evaluation
- Grade Center
- Users and Groups
- Customization
- Packages and Utilities
- Help

Build Content Assessments Tools Partner Content Discover Content

NetLab Instructions

Lab 01A: Examining PC Hardware
Capture at least 5 screenshots and include them in a Word document as you work through the lab. Once you have completed the lab, upload your document here.

Lab 01B: Examining PC Hardware
Capture at least 5 screenshots and include them in a Word document as you work through the lab. Once you have completed the lab, upload your document here.

Lab 02: Windows management and Administrative Tools
Capture at least 5 screenshots and include them in a Word document as you work through the lab. Once you have completed the lab, upload your document here.

Lab 03: Windows Network Settings
Capture at least 5 screenshots and include them in a Word document as you work through the lab. Once you have completed the lab, upload your document here.

Lab 04: Windows Users and Groups

Certification Prep

- Home Page
- Information
- Content
- Discussions
- Groups
- Tools

Build Content Assessments Tools Partner Content Discover Content

Security + Test Prep

Syllabus and Introductory Video

Exam Objectives

Course Tools

- Evaluation
- Grade Center
- Users and Groups
- Customization
- Packages and Utilities
- Help

1.0 Mobile Devices

2.0 Networking

3.0 Hardware

4.0 Virtualization and Cloud Computing

5.0 Hardware and Network Troubleshooting