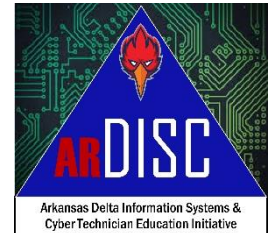




# Arkansas Delta Information Systems and Cyber (DISC) Technician Education Initiative



**NSF Grant No. 1901877**

Principal Investigator: Cindy Grove – [cgrove@pccua.edu](mailto:cgrove@pccua.edu)

Co-Principal Investigator: Arthur Gentry – [agentry@pccua.edu](mailto:agentry@pccua.edu)

Co-Principal Investigator: Monica Quattlebaum – [monica@pccua.edu](mailto:monica@pccua.edu)

---

## Cover Page

---

### Virtualization Software – NetLab+

NetLab+ is a remote virtualization software program that allows students 24/7 access to computer labs. Instructors can provide labs to more students and expand their curriculum through the program as they deliver content in Cybersecurity, Networking, virtualization and more. NetLab+ is accessible via a web browser and saves instructor's hours of valuable class time, which allows the program to support more students and classes and the NetLab+ pods are flexible, and students can schedule their lab times to fit their busy schedules.

---

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

### Scheduled Lab Reservations

You have no scheduled lab reservations.  
Select from the Schedule menu above to add reservations.

+ New Lab Reservation

+ New Lab Reservation

View or Cancel Lab Reservations

Schedule Instructor-Led Training

Schedule Lab for Myself

Schedule Lab for a Student

Schedule Lab for a Team

You are lead instructor of more than one class. Please select the class this reservation is for.

### Available Classes

Search

Name	Leads	Enrolled	Start Date	End Date
Network +	Cindy Grove, NDG Instructor, Charlotte Purdy	7	None	None
Python Security	NDG Instructor, Charlotte Purdy	14	None	None
Security+	Cindy Grove, Charlotte Purdy	5	None	None

Show 25 entries Showing 1 to 3 of 3 items

Cancel

[MyNETLAB](#) > [Schedule \(Self\)](#) > [Select Class](#) > [Select Lab](#)

## NISGTC Network+

### Lab Name

[Lab 1: The OSI Model](#)

[Lab 2: Types of Networks](#)

[Lab 3: TCP/IP Utilities](#)

[Lab 4: IPv4 vs IPv6 - Calculating, Configuring and Testing](#)

[Lab 5: TCP/IP Protocols - Other Key Protocols](#)

[Lab 6: Network Management](#)

[Lab 7: Remote Access: RDP](#)

[Lab 9: Network Troubleshooting](#)

[Lab 10: Network Security - Firewalls](#)

[Lab 11: Business Continuity - Disaster Recovery](#)

[Lab 12: TCP/IP Protocols - The Core Protocols](#)

Show  entries Showing 1 to 11 of 11 items

[Previous](#)

[Cancel](#)

NISGTC Network+	Search
Lab Name	Action
Lab 1: The OSI Model	▼
Lab 2: Types of Networks	☰ Schedule Lab 👁️ Preview Lab 🔍 Show Lab Topology
Lab 3: TCP/IP Utilities	
Lab 4: IPv4 vs IPv6 - Calculating, Configuring and Testing	▼



### Pod Scheduler

February - 2020

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Selected Day  
**February**  
**26**  
2020

Current Time  
  
**17:34**  
Eastern Time (US & Canada)

	Network+ 1 Networking Network+	Network+ 2 Networking Network+	Network+ 3 Networking Network+	Network+ 4 Networking Network+
17:00				
18:00				
19:00				
20:00				
21:00				
22:00				
23:00				

## Add Reservation

Pod Network+ 1

Reservation Type Instructor Private Reservation

Reserve For Charlotte Purdy

Lab Exercise Lab 1: The OSI Model

Time Zone Eastern Time (US & Canada)


Start Time


End Time



Length of Reservation 44 mins.

 Submit

 Previous

 Cancel