

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



NSF Grant No. 1901877

Principal Investigator: Cindy Grove – <u>cgrove@pccua.edu</u> Co-Principal Investigator: Arthur Gentry – <u>agentry@pccua.edu</u> Co-Principal Investigator: Monica Quattlebaum – <u>monica@pccua.edu</u>

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

	INDG	Ì	😤 Ho	ome Schedule -	Manage 👻	•
	🛗 Scheduled L	ab Reservations				
	You have no sche	duled lab reservations.				
	Select from the Se	chedule menu above to add reservations.				
	• New Lab Reservation		·			
		• New Lab Reservation	-			
	View of the second s	or Cancel Lab Reservations	5			
	Schedule Instructor-Led Training					
	👗 Sched	lule Lab for Myself 🛛 🔫	(
	& Sched	lule Lab for a Student				
	🖀 Sched	lule Lab for a Team				
INDG					~	Ho
MyNETLAB > Sched		Class			~	Ho
MyNETLAB > Sched	dule (Self) > Select (Class lass. Please select the class this reserv	vation is for.		Â	Ho
MyNETLAB > Sched	dule (Self) > Select (vation is for.		Sear	
MyNETLAB > Sched	dule (Self) > Select (tor of more than one c sses	lass. Please select the class this reserv			Sear	ch
MyNETLAB > Sched	dule (Self) > Select (lass. Please select the class this reserv		Start Date	Sear	ch
MyNETLAB > Sched	dule (Self) > Select (tor of more than one c sses	lass. Please select the class this reserv		Start Date	Sear \$ I	ch End I
MyNETLAB > Sched You are lead instructor	dule (Self) > Select (tor of more than one c sses	Leads	Enrolled 🗘		Sear \$	ch End I
MyNETLAB > Sched You are lead instructor Available Class Name Network +	dule (Self) > Select (tor of more than one c sses	Leads	Enrolled 🗢	None	Sear	ch End I Non
MyNETLAB > Sched You are lead instructor Xou are lead instructor Available Class Name Network + Python Security	dule (Self) > Select (tor of more than one c sses	Leads Cindy Grove, NDG Instructor, Charlotte Purdy NDG Instructor, Charlotte Purdy Cindy Grove, Charlotte Purdy	Enrolled 7 14	None	Sear	ch End I None

IINDG	倄 Home				
MyNETLAB > Schedule (Self) > Select Class > Select Lab					
A NISGTC Network+	Search				
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 25 • entries Showing 1 to 11 of 11 items					
O Previous Cancel					

MyNETLAB > Schedule (Self) > Select Class > Select Lab	
▲ NISGTC Network+	Search
Lab Name	Action
Lab 1: The OSI Model	•
ab 2: Types of Networks	Schedule Lab Preview Lab
.ab 3: TCP/IP Utilities	Show Lab Topology
Lab 4: IPv4 vs IPv6 - Calculating, Configuring and Testing	•

🖞 Pod 🕯	Scheduler	t Class > Select Lab (Lab 1: The)		
•	February - 2020 - 🕨	Selected	Day	Current Time
	Tue Wed Thu Fri Sat 28 29 30 31 1	February		Summer and
26 27 2 3	28 29 30 31 1 4 5 6 7 8	04		
9 10	11 12 13 14 1 5	26)	The second second
16 17		202	0	17:34
23 <mark>24</mark> 25 <mark>26</mark> 27 28 29		202	.0	Eastern Time (US & Can
	Network+ 1	Network+ 2	Network+ 3	Network+ 4
) Networking	() Networking	() Networking	Networking
	Network+	Network+	Network+	Network+
17:00				
18:00				
19:00				
20:00				
21:00				
22:00				



MyNETLAB > Schedule (Self) > Select Class > Select	t Lab (Lab 1: The OSI Model) > Reserve Pod (Network+ 1) > S				
Hadd 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	2020-02-26 17:35				
End Time	2020-02-26 18:30				
Length of Reservation 44 mins.					
Submit Previous Cancel					

1