

SCANS Matrix

Program: INFORMATION TECHNOLOGY AND NETWORKING

Program: Network Administration AAS: Track D - Network and System Virtualization Analyst Specialty

CIP: 11.0901

LIST ALL COURSES REQUIRED AND IDENTIFIED COMPETENCIES

	Competencies						Course Number	Course Title		
1	2	3	4	5	6	7	8	Course Number Course Title		
Χ	Χ	Χ		Χ	Χ	Χ	Χ	ITSC 1316	Linux Installation and Configuration	
Χ	Χ	Χ		Χ	Χ	Χ	Χ	ITSC 1325	Personal Computer Hardware	
Χ	Χ	Χ		Χ	Χ	Χ	Χ	ITSC 1305	Introduction to PC Operating Systems	
Χ	Χ	Χ		Χ	Χ	Χ	Χ	ITCC 1414	CCNA 1: Introduction to Networks	
Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	ITSY 1342	Information Technology Security	
Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	ITNW 1316	Network Administration	
Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	ITNW 1313	Computer Virtualization	
Χ	Χ	Χ		Χ	Χ	Χ	Х	ITCC 1444	CCNA 2: Switching, Routing, and Wireless Essentials	
Χ	Χ	Χ	Χ	Х	Χ	Х	Х	ITNW 1172	Select Topics in Computer Systems Networking and	
									Telecommunications	
Χ	Χ	Χ		Χ	Χ	Χ	Χ	ITSC 2325	Advanced Linux	
Χ	Χ	Χ		Χ	Χ	Χ	Χ	ITSY 2301	Firewalls and Network Security	
Χ	Χ		Χ	Χ	Χ	Χ	Χ	ITNW 1309	Fundamentals of Cloud Computing	
Χ	Χ		Χ	Χ	Χ	Χ	Χ	ITNW 1375	Amazon Web Services (AWS)	
Χ	Χ			Χ	Χ	Χ	Χ	ITNW 1335	Information Storage and Management	
Х	Χ		Х	Χ	Χ	Х	Χ	ITNW 2355	Server Virtualization	
								MATH 1314	College Algebra	
								ENGL 1301	Composition I	
								ENGL 2311	Technical & Business Writing	
									Humanities/Fine Arts	
									Social / Behavioral Sciences	

COMPETENCY REFERENCES

COMPETENCY REFERENCES					
8 Basic use of computers					
	Workplace Competencies: resources; interpersonal skills; information; systems;				
	and technology.				
6	rsonal Qualities: A worker must display responsibility, self-esteem, sociability, self-				
m	agement, integrity, and honesty.				
5 Thinki	Skills : A worker must think creatively, make decisions, solve problems, visualize,				
know how to learn, and reason effectively.					
4 Speaking and Listening: Organize ideas and communicate orally; receive, attend to, interpret, and					
respond to verbal messages and other cues.					
3 Arithmetic or Mathematics: Perform basic computations and approach practical problems by choosing					
appropriately from a variety of mathematical techniques.					

- appropriately from a variety of mathematical techniques.

 2 Writing: Communicate thoughts, ideas, information, and messages in writing, and create documents such as
- 2 Writing: Communicate thoughts, ideas, information, and messages in writing, and create documents such as letters, directions, manuals, reports, graphs, and flow charts.
- 1 **Reading**: Locate, understand, and interpret written information in prose and in documents such as manuals, graphs, and schedules.

SCANS Competencies Checklist

Academic Year: 2022-2023

SCANS COMPETENCIES FOR PROGRAM: Network Administration AAS: Track D - Network and System Virtualization Analyst Specialty

Competency	Course where Competency is Assessed	Method of Assessment	Improvements as a Result of Assessment Findings
1 READING: Locate, understand, and interpret written information in prose and in documents such as manuals, graphs, and schedules.	•	Project that develops directory services for clients, support users remotely, and install and configure network services.	All the students finished the directory services project on
	ITNW 1316	Windows Server 2019 Module 4-Lab 5 – Managing Active Directory Accounts	8 out of 9 students completed the written assignment with a grade of A and 1 student did not complete the assignment. All students completed M1 Quiz with a grade of 92 or higher. All students met the criteria. 1 student made a B remaining 8 students made an A. 7 students made an A and 2 students did not complete the M4-L5 assignment.
3 ARITHMETIC OR MATHEMATICS: Perform basic computations and approach practical problems by choosing appropriately from a variety of mathematical techniques.	ITCC 1444	Packet Tracer Project offers various scenarios and challenges students to go through various troubleshooting steps to resolve both IPv4 and IPv6 network issues	Since student virtual lab environment mimic real- world networks, 9 out of 11 students scored good or higher
4 SPEAKING AND LISTENING: Organize ideas and communicate orally; receive, attend to, interpret, and respond to verbal messages and other cues.	ITSY 1342	,	85% of the class will maintain an 80% or higher grade on all lab, quiz, and exam assignments in TestOut Security Pro
5 THINKING SKILLS : A worker must think creatively, make decisions, solve problems, visualize, know how to learn, and reason effectively.	ITSY 1342	TestOut Security Pro lab	87.5% of the class is achieving the criteria for success for the class

Competency	Course where Competency is Assessed	Method of Assessment	Improvements as a Result of Assessment Findings
		Students in this class will	
		analyze the security issues	
		with cloud-based computing	
		Students in this class will	
		recognize the potential	
		problems in developing and	
		using computer software	
		Demonstrate knowledge of	
		security auditing principles.	
•	ITCC 1444		Most of the class averaged
worker must display			80% on their labs/projects
responsibility, self-esteem,		challenges students to go	which translated into good
sociability, self-management,			outcome. A few students
integrity, and honesty.		troubleshooting steps to	had difficulty finishing
		resolve both IPv4 and IPv6	because of work schedule or
			personal issues
7 WORKPLACE COMPETENCIES:	ITNW 1316		6 students made an A, 1
resources; interpersonal skills;		Implementing Centralized	student made a B, 1 student
information; systems; and			made a D and 1 student did
technology		Module 11-Lab 17 – Managing	·
			assignment.
			5 students made an A, 1
		_	student made a B, 1 student
			made a D, 1 student made
			an F and 1 student did not
			complete the assignment.
			7 students made an A, 2
			students did not complete
8 BASIC USE OF COMPUTERS	ITNW 1313	Lab work, homework	The class averaged >75% on
		assignment to ensure high	their homework,
		availability for applications	assignments, and projects
		within virtual machines.	made a good outcome.
		Understanding virtualization in	_
		_	their quizzes made a good
		networks and storage.	outcome.
		networks and storage.	Dutcome.
		1	