



PC Networking Assignment Checklist

Area **Competency**
M. **Personal Computer Networking**

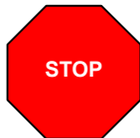
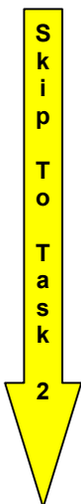
<u>Task</u>	<u>Task/Skill</u>	<u>Started</u> mm/dd/yy (/ /)	<u>Completed</u> mm/dd/yy (/ /)
1.	PC Networks and Networking		

After you play the Introduction Video, print out the PC Networking Study Guide and Assignment Checklist. You and your instructor will use the Assignment Checklist to record your progress through this section. **Start at sub-task "a" and proceed through this portion of the checklist. Once you've completed the Pre-Test go directly to Task 2 – PC Networks.**

You'll study some lessons and complete a series of exercises that will show you how computer networks work as well as how to install, configure, and operate them. Study each of these lessons carefully while taking notes using your Study Guide. You will perform these tasks as well as define key terms regarding basic computer networks. When you're finished with each lesson complete the PC Networks exam. Only then will you be able to move on to the next module.



<u>Sub</u>	<u>Init</u>	<u>Time</u>	<u>Type of Task</u>	<u>Task Description</u>
a.	()	1 Min	Computer Aided Instruction Source: CSS Course – PC Networking	Introduction
b.	()	1 Min	Computer Aided Instruction Source: CSS Course – PC Networking	Instructions
c.	()	2 Min	Computer Aided Instruction Source: CSS Course - PC Networking	Assignment Checklist
d.	()	10 Min	Pre-Test Source: CSS Course - PC Networking	PC Networking
<hr style="border-top: 1px dashed yellow;"/>				
e.	()	20 Min	Exercise Source: CSS Course - PC Networking	Review
f.	()	10 Min	Performance Test	Notebook Review
g.	()		Notes Source: CSS Course - PC Networking	Study Guide
h.	()	15 Min	Exam Source: CSS Course - PC Networking	PC Networking



 Lastname, First

 Student Number

 Period

Complete each subtask in the order presented. Your supervisor will initial each subtask as it's successfully completed. You must indicate the task start and completion dates. Submit this form to the instructor as each task area is completed to receive credit.

Task 2 PC Networks

In this section, you'll define common terms used in basic computer networks. You'll also answer a few questions regarding networks, TCP/IP, and the Internet.

Sub	Init	Time	Type of Task	Task Description
a.	()	20 Min	Read Source: Network Fundamentals Guide	Network Fundamentals
	()	20 Min	Exercise Source: Network Fundamentals Guide Unit: Exercise 1	Network Fundamentals
b.	()	20 Min	Read Source: TCP/IP and the Internet Guide	TCP/IP and the Internet
	()	20 Min	Exercise Source: TCP/IP and the Internet Guide Unit: Exercise 1	TCP/IP and the Internet

Task 3 PC Networking

You'll demonstrate how to install a peer-to-peer network by building a stub network and a network using a hub or switch to connect two or more computers together. Installing, configuring, and applying a variety of network protocols, you'll configure both routed and routing protocols for basic PC networks. You'll also answer define common terms used in building PC networks. You'll also answer a few questions regarding PC networking.

Sub	Init	Time	Type of Task	Task Description
a.	()	20 Min	Read Source: Network Fundamentals Guide	Modems and Dial-Up - PPP
	()	20 Min	Exercise Source: Network Fundamentals Guide Unit: Exercise 1	Modems and Dial-Up - PPP
b.	()	20 Min	Read Source: Windows Networking Guide	Windows Networking
	()	20 Min	Exercise Source: Windows Networking Guide Unit: Exercise 1	Windows Networking
	()	20 Min	Exercise Source: Windows Networking Guide Unit: Exercise 2	Peer-to-Peer Networks
	()	20 Min	Exercise Source: Windows Networking Guide Unit: Exercise 3	Network Protocols



Complete each subtask in the order presented. Your supervisor will initial each subtask as it's successfully completed. You must indicate the task start and completion dates. Submit this form to the instructor as each task area is completed to receive credit.