		т	ECHNO	LOGY AND	HEALTH DIV	VISION	
Program:	Computers & Networking Technology (AS Degree & Certificates)	# Courses: (if applicable)		Updated:	6/12/2015	Submitted by:	Kenneth Miller/ Jonathan Hymer

In	nstitutional Level Outco			experience with any aspect of the lls, abilities, and attitudes:	college, stude	nts w	ill dev	elop t	he							
	1. Communication	2. Critical Think	king	Information and Technology Literacy	4: Persona Environme	,	•	•								
	nect PLOs with an I, P, or I		evel to which l	knowledge or a skill can be demonstrate	d following the		PLO t Align	-								
PLC) Name	PLO Defined: Upon successful of	to:	1	2	3	4									
	Computers as electronic systems		oly knowledge of fundamental electronics principles, including voltage, current, and signal els, to the analysis and troubleshooting of computers and data-communications networks.													
	Component to system focus	Apply knowledge of computers a of interconnected systems of co		nponents to the development and im	plementation		Р									
3.	Computer systems	Apply knowledge of computer te and deployment of complete cor		ith an emphasis on hardware, to the orks.	development		Р									
	Networks and servers			al and logical characteristics needed s.	I to support		Р									
5.	Career competencies	nd secure network and server environments. unction effectively as a member of a technical team including documenting work, writing learly and appropriately in an Information Technology context, respecting user data, and Ponsidering the ethical consequences of decisions.														
	Certification acquisition skills	Articulate knowledge of the Comcontent, philosophy, and test take	•	cation processes, including potential dy strategies.	exam				Р							

See the Outcomes Assessment website for definitions and examples of Mt. SAC's ILOs: http://www.mtsac.edu/instruction/outcomes/ilos.html

Key for Level of Learning
(Use for Mapping SLOs/MOs to PLOs to ILOs)
I = Knowledge/Skill Introduced
P = Knowledge/Skill Practiced/Applied
M = Knowledge/Skill Mastered

Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs) Connect Outcomes with an I, P, or M (see Key in Footer) identifying the level to which knowledge or a skill can Course: CNET 50 be demonstrated in that portion of the course or service. 10 \Im 4 2 9 ∞ 0 2 / $\overline{}$ \sim 3 4 PLO PLO PLO PLO PLO PLO PLO PLO PLO 0 PLO 0 0 0 SLOs, MOs, AUOs Students completing CNET 50 will demonstrate effective troubleshooting strategies for isolating faults in all major personal computer (PC) subsystems and components. Students in CNET 50 will be able to define common terms and recognize symbols used in PC systems. Students completing CNET50 will be able to add/remove input and output devices properly on computer systems running current operating systems. Define common terms and recognize symbols used in PC systems. Explain circuit operation of various PC circuits. Describe proper troubleshooting strategies of PC circuits. Demonstrate proper and safe test equipment usage on PC circuits. Describe proper preventative maintenance techniques on PCs and peripherals. Demonstrate computer logic and fault finding skills.

Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs) Connect Outcomes with an I, P, or M (see Key in Footer) identifying the level to which knowledge or a skill can Course: CNET 52 be demonstrated in that portion of the course or service. PLO 10 2 \mathfrak{S} 4 2 ∞ 0 \sim 3 4 PLO PLO PLO PLO PLO PLO PLO PLO PLO 10 0 0 SLOs, MOs, AUOs CNET 52 students will demonstrate the ability to obtain technical information from each Windows operating system. Students completing CNET 52 will be able to install Windows operating systems. Identify the operating system's functions, structure, major system files. Navigate the operating system to obtain needed technical information. Identify basic concepts and procedures for creating, viewing and managing files and directories. Identify typical memory conflict problems and methods of optimization. Identify procedures for installing and upgrading the various operating systems and bringing the software to a basic operational level. Compare and contrast procedures for loading and adding device drivers. Compare and contrast procedures for configuring, changing options and using the printing subsystem. Recognize and interpret the meaning of error codes relating to startup, printing and utilities. Identify the networking capabilities of the

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various operating systems and their procedures for connecting to the network.							
Identify concepts and capabilities of open source operating systems.	I						
Demonstrate the installation, configuration, maintenance, and troubleshooting of the operating systems encountered as PC technicians.	I						

Student Learning Outcomes (SLC	Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs) Connect Outcomes with an I, P, or M (see Key in Footer) identifying the level to which knowledge or a skill can be														
Course: CNET 54				n I, P, or on of the			ter) identi	fying the	evel to w	hich knov	vledge or	a skill ca	n be		
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4	
Students completing CNET 54 will be able to identify component-level malfunctions in a typical personal computer.		Р													
Students completing CNET 54 will be able to demonstrate proper use of specific and general-purpose diagnostic aids available to the PC technician.	Р														
Describe and demonstrate the functions of the major components within the PC.		Р													
Troubleshooting techniques and procedures.		Р													
Demonstrate specific safety techniques associated with the major PC components.		Р													
Use specific and general purpose diagnostic aids available to the PC technician and consumer.		Р													
Manipulate the PC using various operating system commands.			Р												
Isolate and identify problems and malfunctions at the software and hardware component level.		Р													
Explain logical procedures for isolating malfunctions.		Р													
Analyze and identify component level malfunctions for typical PCs.		Р													

5

Student Learning Outcomes (SLC	Os), M	easur	eable	Objec	tives	(MOs)	, Adm	ninistr	ative l	Jnit O	bjecti	ves (A	(UOs	
Course: CNET 56				h an I, P t portion					ing the	level to v	which kn	owledge	or a ski	ll can
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4
Students completing CNET 56 will be able to identify and distinguish among the different media used in network communications.			М											
Students completing CNET 56 will be able to determine the most appropriate standards, protocols, and access methods for a given network.				M										
Students completing CNET56 will be able to correctly determine an IPv4 address, broadcast address, and network address from a binary IPv4 address and binary subnet mask.			M											
Identify components of a network and determine the type of network design appropriate for a given site.		Р												
Identify and distinguish among the different media used in network communication, and determine how to use them to connect servers and clients in a network.			Р											
Compare the various networking standards, protocols, and access methods and determine which would be the most appropriate for a given network.			Р											
Recognize and identify the primary network architectures and their major characteristics,			Р											

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and the most appropriate for a proposed network.								
Identify the primary functions of a network operating system and distinguish between a centralized computing environment and client/server environment.		Р						
Implement and support the major networking components (including the server, operating system, and clients).		Р						
Recommend a system for adequately securing data and protecting the system's components.		Р				Р		
Distinguish between LANs and WANs and identify the components used to expand a LAN into a WAN.		Р						
Plan, lay out, configure, and troubleshoot networks for a specific applications.		Р						

Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs) Connect Outcomes with an I, P, or M (see Key in Footer) identifying the level to which knowledge or a skill can Course: CNET 58 be demonstrated in that portion of the course or service. 10 2 \mathfrak{S} 4 2 9 ∞ 0 \sim 3 4 PLO PLO PLO PLO PLO PLO PLO PLO PLO PLO. 10 0 0 SLOs, MOs, AUOs Students completing CNET58 will be able to install and configure local and network storage Μ systems including SAN, NAS, RAID, etc., using current technologies. Students completing CNET58 will be able to install current network operating systems on M both physical and virtual environments. Describe different types of servers, and identify hardware and software components used in Ρ servers. Install servers into both physical and virtual Μ network environments. Describe proper server configuration for optimal Ρ performance. Evaluate preventative measures to keep servers Р running at acceptable performance levels. Describe upgrade procedures of server Р hardware and software. Discuss environmental issues that pertain to Ρ server operation. Troubleshoot server hardware and software problems using a flow chart and diagnostic Ρ tools. Identify and explain disaster-recovery concepts Р and techniques.

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Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs) Connect Outcomes with an I, P, or M (see Key in Footer) identifying the level to which knowledge or a skill can														
Course: CNET 60					, or M (s of the c				ing the	level to v	vhich kn	owledge	or a skil	l can
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4
Students completing CNET 60 will be able to analyze types of preventative maintenance products and procedures, and when to use/perform them.	1	I												
CNET 60 students will be prepared to take the A+ Certification Exam.						Р								
Identify the primary hardware components of a computer system including installation, configuration, and upgrading.	ı	I												
Describe appropriate troubleshooting procedures and practices.		I												
Analyze the purpose of various types of preventative maintenance products and procedures, and when to use or perform them.		I												
Identify the basic concepts of printers, printer operations, and printer components.		I												
Identify the unique components of portable computers and their problems.		I												
Analyze the basic networking concepts, how a network works, and the ramifications of repairs on a network.			I											
Compare and contrast the major functions, structure, major systems files and memory management features of legacy and current		I												

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operating systems.								
Install, configure, upgrade, and troubleshoot legacy and current operating systems to bring the software to an operational level.	I							
Compare and contrast the networking capabilities of operating systems, including the procedures for connecting to the network.	I							
Describe the concepts and capabilities relating to the Internet and the basic procedures for setting up a system for Internet access.		I						

Student Learning Outcomes (SLC	Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs) Course: CNET 62 Connect Outcomes with an I, P, or M (see Key in Footer) identifying the level to which knowledge or a skill can														
Course: CNET 62				h an I, P t portion					ying the	level to v	which kn	owledge	or a ski	Il can	
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4	
Students completing CNET 62 will be prepared to pass the CompTIA Network+ examination.						Р									
CNET 62 students will demonstrate understanding of basic network structures.			I												
Explain the network structure, including the characteristics of the various topologies and their advantages and disadvantages.			I												
Identify the major network operating systems and their characteristics.			I												
Analyze the primary protocols with their functions.			I												
Define the layers of the OSI model and compare and contrast the protocols, services and functions that pertain to each layer.		I													
Recognize and describe the major characteristics of networking media and their connectors.		I													
Identify the attributes, purpose and function of various network elements.			I												

Student Learning Outcomes (SLOs), Measureable Objectives (MOs), Administrative Unit Objectives (AUOs)														
Course: CNET 64					, or M (s of the c) identify	ing the	level to v	vhich kn	owledge	or a ski	ll can
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	9 O7d	PLO 7	PLO 8	6 OTA	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4
Students completing CNET 64 will be able to install servers into a network environment.				Р										
Students completing CNET 64 will be prepared to pass the CompTIA Server+ examination.						Р								
CNET64 students will demonstrate understanding of storage system fault tolerance.		Р												
Describe different types of servers, and identify hardware and software components used in servers.		Р												
Install servers into a network environment. Describe proper server configuration for optimal				Р										
performance.				Р										
Evaluate preventative measures to keep servers running at acceptable performance levels.				Р								Р		
Describe upgrade procedures of server hardware and software.				Р										
Discuss environmental issues that pertain to server operation.				Р										
Troubleshoot server hardware and software problems using a flow chart and diagnostic tools.		Р												
Identify and explain disaster-recovery concepts and techniques.				Р										
Practice aspects of the server core exam in preparation for the CompTIA exam.						М								

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Course: CNET 66					, or M (s of the c) identify	ing the	level to v	vhich kn	owledge	or a ski	ll can
SLOs, MOs, AUOs	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	9 O7d	PLO 7	PLO 8	PLO 9	PLO 10	ILO 1	ILO 2	ILO 3	ILO 4
Students completing CNET 66 will be able to "harden" an operating system to protect computers from security threats.		Р		Р										
Students completing CNET 66 will be prepred to pass the CompTIA Security+ examination.						Р								I
Students completing CNET66 will be able to recommend risk mitigation and disaster recovery strategies to an organization.				Р										I
Describe the various aspects of information security.				Р									Р	
Describe the various attacks to which a network is exposed.				Р										
Describe the various components and the purpose of an infrastructure.		Р												
Evaluate the types of Intrusion Detection System in use.				Р										
Demonstrate the process of hardening an operating system.			Р											
Implement the various aspects of physical security.				Р										
Compare and contrast the common topologies and methods used in encryption.			Р											
Describe the aspects of disaster recovery.				Р										
Demonstrate techniques to remove security breaches.				Р										