

COLUBER INFORMATION					
COURSE INFORMATION Course Prefix/Number:	CET1178C	Course Title:	A. Compute	an Handruana Canriga	
Number of Credits:	3	Clock Hours:	A+ Compute	er Hardware Service	
Course Action	Add New Course		I xisting Course [Delete Course	
Degree Type	☐ B.A.S. ☐ B.S.			□ A.A.S. □ A.T.C. □ C.C.C.	
Credit Type	□ 01 (A&P) × (02 (PSV/OCCUP)	☐03 (College P	rep) 🗆 05 (PSAV) 🗆 15 (EPI)	
Course Type	☐ Lecture ☐ La	b 🔀 Lecture/	Lab Combo 🔲 In	ternship Clinical College Prep	
Curriculum Report:	87/ January 2012				
COURSE DESCRIPTION					
This is an intermediate level course that prepares students for A+ hardware certification. Students will					
		-	_	and troubleshoot computer systems,	
identify, test, and troubleshoot motherboards, processors, memory, and printers, and connect network					
equipment. Special fe	e. A.S. credit only	(3 hr. lecture			
. ,	T1171		Co-requisite(s):		
COURSE COMPETENCIES					
Legend: 1. Communication	ation	6	Cocial Docanoncibi	1114.	
2. Numbers /		6. 7.	Social Responsibi Ethical Issues	inty	
3. Critical thir		8.	Computer / Tech	nology Usage	
4. Information	9	9.	Aesthetic / Creat		
5. Cultural / C	Global Perspective	10.	Environmental R	esponsibility	
Co	ourse Compo	etency		Learning Outcome	
Competency 1:					
The student will demo	onstrate an under	standing of b	asic computer		
technician fundament			a		
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 Describing how digital computers operate. Describing the development of microcomputer system 					
architecture.					
	nandie componen				
Competency 2:		. 1. 6			
The student will demonstrate an understanding of motherboards,					
processors, and memo					
1. Distinguishing current CPU chips and describing their characteristics.					
2. Installing CPUs, and configuring the voltage, clock					
multiplier and	bus speed.				
3. Identifying the types of RAM (Random Access Memory),					
	operational charac		determining		
	nd speed requirem				
4. Identifying current models of motherboards, their					
components, processor sockets, memory banks, expansion					
capabilities, connectors, features and architectures.					
5. Configuring CMOS (Complementary Metal-Oxide					
Semiconductor) memory and Non-Volatile Random-Access					
Memory (NVRAM), to change setup parameters and					
features on the	e motherboard.				
Competency 3:					
The student will demonstrate an understanding of how to install,				8. Computer / Technology Usage	
configure, and upgrade standard desktop computer components by:					
1. Identifying the names, purposes, and characteristics of desktop					
system componer			1		
2. Adding and remo		able modules	for desktop		



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	systems in accordance with established procedures.				
3.	Identifying typical IRQs, DMAs, and I/O addresses, and				
	altering these settings when installing and configuring devices.				
4.	Following established practices to install and configure				
	common IDE devices.				
5.					
-	mpetency 4:				
	e student will demonstrate an understanding of how to install				
	ranced devices, external components, and performance				
	*				
	ancements by:				
1.	Identifying the fundamental principles of SCSI devices, and				
	installing, configuring,				
	optimizing, and upgrading SCSI devices.				
2.					
	installing, configuring,				
	optimizing, and upgrading RAID devices.				
3.	Identifying the fundamental principles of external and				
	networked storage devices, and installing, configuring,				
	optimizing, and upgrading storage devices.				
4.	Installing, configuring, optimizing, and upgrading advanced				
	internal adapters.				
5.	Installing, configuring, optimizing, and upgrading advanced				
	power and cooling systems enhancements.				
6.	Installing, configuring, and optimizing common peripheral				
0.	devices such as modems, cameras, PDAs, audio and video				
	devices, and other external devices using accepted practices				
	and procedures.				
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Ca	mnotonav C.				
	mpetency 5:	2 Critical thinking			
The	e student will demonstrate an understanding of how to diagnose	3. Critical thinking			
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5. Performing preventive maintenance on laptops and portable	
devices.	
Competency 7:	
The student will demonstrate an understanding of how to install,	
maintain, and repair printers and scanners	
by:	
1. Identifying the fundamental principles of printers and scanners.	
2. Describing printer and scanning technologies, explaining how	
the devices work, and identifying the various types of printers	
and scanners.	
3. Identifying and describing the handling of printer and scanner	
components, interfaces, connectors, consumables, and	
accessories.	
4. Installing, configuring, optimizing, and upgrading printers and	
scanners.	
5. Identifying and using the tools, diagnostic procedures, and	
troubleshooting techniques for printers and scanners.	
Competency 8:	
The student will demonstrate an understanding of networking by:	
Identifying common types of network cables, their	
characteristics, and connectors.	
Explaining basic networking concepts including how a	
network works.	
Installing and configuring network cards.	
4. Connecting computers to a network.	
5. Establishing Internet connectivity by installing and configuring	
communication devices.	
Competency 9:	
The student will demonstrate an understanding of security by:	
1. Identifying the fundamental principles of security.	
2. Installing, configuring, upgrading, optimizing, and maintaining	
security and security	
devices.	
3. Identifying tools, diagnostic procedures, and troubleshooting	
techniques for security.	
Competency 10:	
The student will demonstrate an understanding of safety and	10. Environmental Responsibility
professionalism by:	, ,
Describing the aspects and importance of safety and	
environmental issues.	
Identifying potential hazards and implementing proper safety	
procedures including ESD precautions and procedures, safe	
work environment and equipment handling.	
3. Identifying proper disposal procedures for batteries, display	
devices, electronic devices, chemical solvents and other	
materials.	
4. Demonstrating communication skills, including listening and	4. Common stratter
discretion, when communicating with customers and	1. Communication
colleagues.	
5. Demonstrating job-related professional behavior including	
notation of privacy,	6. Social Responsibility
confidentiality and respect for the customer and customers'	o. Joeidi Nesponsionicy
property.	

