

COURSE INFORMATION			
Course Prefix/Number:	CET2588C	Course Title:	Server+ Service and Maintenance
Number of Credits:	3	Clock Hours:	
Course Action	<input type="checkbox"/> Add New Course <input checked="" type="checkbox"/> Modify Existing Course <input type="checkbox"/> Delete Course		
Degree Type	<input type="checkbox"/> B.A.S. <input type="checkbox"/> B.S. <input type="checkbox"/> C.P.P. <input type="checkbox"/> A.A. <input checked="" type="checkbox"/> A.S. <input type="checkbox"/> A.A.S. <input type="checkbox"/> A.T.C. <input type="checkbox"/> C.C.C. <input type="checkbox"/> C.T.C.		
Credit Type	<input type="checkbox"/> 01 (A&P) <input checked="" type="checkbox"/> 02 (PSV/OCCUP) <input type="checkbox"/> 03 (College Prep) <input type="checkbox"/> 05 (PSAV) <input type="checkbox"/> 15 (EPI)		
Course Type	<input type="checkbox"/> Lecture <input type="checkbox"/> Lab <input checked="" type="checkbox"/> Lecture/Lab Combo <input type="checkbox"/> Internship <input type="checkbox"/> Clinical <input type="checkbox"/> College Prep		
Curriculum Report:	87/ January 2012		
COURSE DESCRIPTION			
<p>This course is designed for students preparing for the hardware component of the Server + certification. Students will learn how to install, configure, and upgrade workstations and servers, configure and test network and peripheral equipment, and diagnose and troubleshoot advanced computer systems. Laboratory fee. College readiness in reading and math required. Recommended Preparation: CET1178C or A+ certification. Special fee (3 hr. lecture)</p>			
Prerequisite(s):	CET1178C or A+ certification		Co-requisite(s):
COURSE COMPETENCIES			
Legend:			
1. Communication		6. Social Responsibility	
2. Numbers / Data		7. Ethical Issues	
3. Critical thinking		8. Computer / Technology Usage	
4. Information Literacy		9. Aesthetic / Creative Activities	
5. Cultural / Global Perspective		10. Environmental Responsibility	
Course Competency		Learning Outcome	
Competency 1: The student will demonstrate an understanding of server hardware by:			
1. Describing the major functions of server hardware components.			
2. Describing the hardware needed for different types of specialized servers.			
3. Describing the characteristics, purposes, functions, limitations, and performances of the system bus architectures of servers.			
4. Describing the characteristics, benefits, and specifications of server hardware components, including: multiprocessors and server memory; fault tolerant adapters; SCSI; ATA; fiber channel; iSCSI and FCIP; RAID; hot swappable drives and plug-in boards.			
5. Describing the attributes, purpose, function, and advantages of clustering, scalability, high availability and fault tolerance.			
6. Describing the basic specifications of and differences between SAN and NAS.			
Competency 2: The student will demonstrate an understanding of how to install and configure server components by:		8. Computer / Technology Usage	
1. Describing and performing the installation and configuration sequences for server hardware components, including processors, memory, hard drives, adapters, network cards, SCSI cards, and RAID controllers, internal and external peripheral devices, the server chassis, and cables.			
2. Performing a network server installation and configuration, and conducting baseline and other tests, system optimization, and documentation.			

3. Developing a server management and maintenance plan based on installation.	
Competency 3: The student will demonstrate an understanding of upgrading server components by:	
1. Performing a system backup	
2. Describing the issues that must be considered when upgrading servers.	
3. Describing the appropriate installation and configuration sequences for adding and/or upgrading processors.	
4. Adding hard drives.	
5. Increasing memory.	
6. Upgrading the BIOS and firmware.	
7. Upgrading adapters, including Network cards, SCSI cards, and RAID controllers, internal and external peripheral devices, system monitoring agents, power supplies, UPS units and service & diagnostic tools.	
8. Performing a network server upgrade to specifications and conducting baseline and other tests, system optimization, and documentation.	
Competency 4: The student will demonstrate an understanding of server maintenance and environment control by:	
1. Identifying issues, concerns, and costs involved with maintaining server uptime 24/7/365.	
2. Describing the procedures and performing server backup and verification.	
3. Describing the procedures and performing server performance tests, performance evaluation and optimization.	
4. Describing the procedures and performing physical housekeeping of servers, including cleaning and cable management.	
5. Describing the procedures for performing server monitoring, maintenance and following the server management and service plan.	
6. Describing the procedures for maintaining server room security.	
7. Describing the procedures for maintaining and preserving the environment of the server room, including monitoring issues such as temperature, humidity, ESD, power surges, back-up generators and fire suppression.	
Competency 5: The student will demonstrate an understanding of diagnosing and troubleshooting server problems by:	
1. Describing troubleshooting procedures and tools.	<ul style="list-style-type: none"> • 3. Critical thinking

2. Describing common problems associated with server components and explaining their symptoms.	
3. Identifying, isolating, and troubleshooting system problems.	
4. Employing various techniques to elicit information and problem symptoms from customers.	1. Communication
5. Describing methods of analyzing the customer environment.	
6. Describing methods of preventive maintenance, safety, and environmental issues.	
7. Using diagnostic hardware and software tools and utilities in correction of server problems and the identification of bottlenecks.	
Competency 6: The student will demonstrate an understanding of disaster recovery by:	
1. Identifying causes of disasters and their characteristics.	
2. Describing the features of disaster recovery plans.	
3. Reading and comprehending disaster recovery plans.	
4. Describing the needs for redundancy in such components as hard drives, power supplies, fans, NICs, processors and UPSs.	
5. Identifying the types of backup hardware and media, and the backup and restoration schemes, including differential and incremental backups.	
6. Describing the concepts of hot, cold and warm sites.	
7. Confirming and using off-site storage for backup	
8. Designing, implementing and testing disaster recovery plans for common scenarios.	