#### **ELEC 88 Course Outline as of Fall 2013**

## **CATALOG INFORMATION**

Dept and Nbr: ELEC 88 Title: COMPUTER HARDWARE

Full Title: Computer Hardware Last Reviewed: 4/22/2019

Units		Course Hours per Week	•	Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	3.00	Lecture Scheduled	2.50	17.5	Lecture Scheduled	43.75
Minimum	3.00	Lab Scheduled	1.50	8	Lab Scheduled	26.25
		Contact DHR	0		Contact DHR	0
		Contact Total	4.00		Contact Total	70.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 87.50 Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

#### **Catalog Description:**

Fundamentals of computer hardware repair and basic diagnostic tests. Emphasis on general computer operation and maintenance including a unit on laptops. Includes complete disassembly and reassembly of a PC (Personal Computer) by each student. (Lecture/Lab)

## **Prerequisites/Corequisites:**

# **Recommended Preparation:**

Course Completion or Concurrent Enrollment in CS 101B

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: Fundamentals of computer hardware repair and basic diagnostic tests. Emphasis on general computer operation and maintenance including a unit on laptops. Includes complete disassembly and reassembly of a PC (Personal Computer) by each student. (Lecture/Lab) (Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Course Completion or Concurrent Enrollment in CS 101B

Limits on Enrollment: Transfer Credit: CSU;

Repeatability: Two Repeats if Grade was D, F, NC, or NP

## **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Transferable Effective: Fall 2013 Inactive:

**UC Transfer:** Effective: Inactive:

CID:

## **Certificate/Major Applicable:**

Not Certificate/Major Applicable

# **COURSE CONTENT**

#### **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Upgrade and install personal computer (PC) components
- 2. Maintain laptop components
- 3. Troubleshoot and repair system components
- 4. Completely disassemble and reassemble a PC

#### **Objectives:**

Upon completion of this course the student will be able to:

- 1. Apply appropriate safety procedures while working on systems.
- 2. Inspect and evaluate the input, processing, and output functions of a personal computer (PC).
- 3. Remove and replace PC components.
- 4. Identify motherboard components and classify by their type and function.
- 5. Identify networking systems and devices.
- 6. Identify laptop systems and devices.
- 7. Perform mathematical conversions between binary, octal, and hexadecimal numbers.
- 8. Perform basic electrical measurements.
- 9. Upgrade random access memory (RAM).
- 10. Inspect and evaluate individual peripheral devices.
- 11. Evaluate the operation of the computer, utilizing diagnostic tests.
- 12. Partition and format a hard drive.
- 13. Perform a clean installation of an operating system (OS).
- 14. Perform system component troubleshooting and repair.
- 15. Disassemble and reassemble PC.

# **Topics and Scope:**

I. PC Overview

A. structure of the PC system
B. motherboard and subsystems
C. memory and addresses

D. mass storage

E. computer language levels

## II. Number Systems

A. conversions

B. metric prefixes

## III. PC Operations

A. basic parts of the PC

B. PC bus structure

C. input and output

D. power supply

#### IV. Electrical Units and Measurement

A. Volt, Ohm, Ampere, Watt

B. engineering prefix notation

C. correct use of test equipment to measure voltage

# V. Troubleshooting and Repair

A. start-up problems

B. run problems

C. display problems

D. component failures

E. safety precautions during troubleshooting and repairs

#### VI. Routine Preventive Maintenance

A. contributors to system failure

B. virus protection

C. data protection

D. hard drive maintenance

# VII. Upgrades, Installation and Troubleshooting

A. Random access memory (RAM)

B. Hard drives

C. Multimedia and mass storage

# VIII. Supporting Windows OS

A. clean install of an OS

B. configuration

C. troubleshooting

# IX. Supporting Input/Output (I/O) Devices

A. installation

B. configuration

C. troubleshooting

### X. Network Structure

A. basic network components

B. networking interconnect devices

# XI. Supporting Laptops

A. maintaining laptop components

B. replacing and upgrading internal parts

C. troubleshooting laptops

# XII. COMPTIA A+ Certification

A. test resources

B. process for earning certification

XIII. Laboratory Assignments

A. laboratory safety

- i. static electricity
- ii. using meters
- B. using software tools to examine a PC
- C. collecting hardware drivers
- D. measuring power supply voltages
- E. using machine code to program a microprocessor
- F. upgrading RAM
- G. supporting hard drives
- H. clean installation of an OS
- I. I/O devices and multimedia
- J. basic networking
- K. laptop overview
- L. disassemble and reassemble a PC

### **Assignment:**

- 1. written repair log reports, 1-3 pages in length (4-6)
- 2. homework problem sets (8-12)
- 3. laboratory assignments (4-10)
- 4. quizzes (2-4) and one final exam

#### **Methods of Evaluation/Basis of Grade:**

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Repair log reports

Writing 10 - 20%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems from text and course

Problem solving 15 - 25%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Laboratory assignments

Skill Demonstrations 15 - 25%

**Exams:** All forms of formal testing, other than skill performance exams.

Multiple choice, true/false, matching items, completion

Exams 40 - 50%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

Class participation

Other Category 5 - 10%

Representative Textbooks and Materials:
A+ Guide to Managing and Maintaining Your PC, Seventh Edition, by Jean Andrews, 2011, Course Technology, Cengage Learning.