

Hashemite University College of Engineering Department of Computer Engineering Computer Maintenance Lab (1 Credit Hours/Dept. Compulsory)

Instructor		Grading info		Class Info	
Dr. Khalil Yousef	:	Assignments,	40%	Days	Sec1: Monday
		Quizzes, In-lab			
:		Performance	=		
Email:	khalil@hu.edu.jo	Midterm Exam	20%	Time	Sec1: 2-5:00 PM
Office:	Dr. Khalil: E-3039	Final	40%	Location	E-2060
:	Eng. Sawsan: E-2060				
Office hours:	See the Moodle Page				

Course

Course	
Course Number:	110408442
Prerequisite:	Electronics 1 (110409240) and Computer Organization (110408340)
Textbook:	Lab Manual given by the lab supervisor and tools uploaded on the Moodle.
Course Description:	This lab gives an overview of PCs and their peripherals like mouse, keyboard, digital pads, and other pointing devices; computer anatomy; motherboards and processors, memories, computer assembly; hardware compatibility and connectivity issues, computer faults troubleshooting, diagnosing; Windows installation, administrative tools, and Software troubleshooting and diagnosing.
Specific Outcomes of Instruction (Course Learning Outcomes)	 Understand the fundamentals and the main concepts of computer hardware and operating systems. SO's (3,6,7) Assemble and disassemble a computer SO's (3,4,6). Know about the current computer components technology trends and the market status. SO's (4, 6,7) Troubleshoot a computer system and fix simple problems of improper operation in both hardware and software. SO's (3,6). Learn about administrative tools and skills. SO(6)
Important material	 Lab manual References Uploaded tools and resources

References:

- Uploaded tools and resources on the Moodle.
- "A guide to writing as an engineer," by David Beer and David McMurrey, 4th Edition, John Wiley & sons, 2014.

Major Topics Covered and Schedule in Weeks:

Topic	# Weeks	# Contact hours*
Introduction.	1	3
PC hardware components	1	3
Motherboards.	1	3
Computer Assembly/Disassembly	1	3
Memory Upgrading and Troubleshooting	1	3
Secondary Storage	1	3
I/O Devices Installation and Support	1	3
Midterm Exam	1	3
Operating System (Introduction)	1	3
Operating System Installation (Windows 10,	1	3
attended and unattended). + Create a Partition		
in Win 7 + Formatting	:	

Data Backup and Recovery in Windows 7 and 10 + Win 7	1	3
Create/Delete/Modify User Accounts in Win 7	1	3
+ Monitoring system resources. + Driver		
installation and troubleshooting + Working		
with CLI commands.		<u>:</u>
Design and conduct an experiment	1	3
Final Theoretical and Practical Exams	1	3
Total	14	42

Course Policy

- The lab will follow selected subjects as listed on the course schedule. Additional lecture notes and examples might be given and discussed in class as much as time permits.
- Students are responsible for the reading assignments from the lab manual and handouts
- Students are responsible for following up the lab materials
- Students are responsible for reading additional information and examples in order to understand the materials discussed in the labs.
- If you miss a lab, there won't be a makeup test, quiz, etc. and you WILL get a zero unless you have a valid excuse.
- Cheating and plagiarism are completely prohibited.
- If you miss more than 15% of classes you will automatically fail the class.

ABET Student Outcomes (SO) Addressed by the Course:

solve complex engineering problems by applying I mathematics. (<i>Previously SO's</i> (a, e, k)) to produce solutions that meet specified needs with and welfare, as well as global, cultural, social, (<i>Previously SO's</i> (c, k))	
I mathematics. (<i>Previously SO's</i> (a, e, k)) to produce solutions that meet specified needs with and welfare, as well as global, cultural, social,	
and welfare, as well as global, cultural, social,	
with a range of audiences. (Previously SO (g))	
must consider the impact of engineering solutions in	
nowledge as needed, using appropriate learning L	
	must consider the impact of engineering solutions in societal contexts. (<i>Previously SO's (f, h, j)</i>) team whose members together provide leadership, wironment, establish goals, plan tasks, and meet

H=High, M= Medium, L=Low

Prepared By: Dr. Khalil Yousef Date: 01/09/2019