

ZCOM C1201: Computer Hardware 1

Module Title:			Computer Hardware 1				
Language of Instruction:		n:	English				
Credits:	;	5					
NEO Loval:		6					
NI & Level.		0					
Module Deliv	vered In		7 programme(s)				
Teaching & Learning Strategies:			Combination of lecture and laboratory sessions. Lectures will provide traditional theory. Laboratory session will employ formative practical/assessment sheets.				
Module Aim:			To familiarize the student with the hardware of computer systems, particularly the PC computing platform				
Learning Out	tcomes						
On successfu	I completion	n of th	nis module the learner should be able to:				
LO1	Identify the purpose of, configure, troubleshoot and replace the principal components/accessories of a PC and select appropriate PC specifications for various applications						
LO2	Understand the basic construction of a computer system, understand the different manifestations of programs (e.g. HLL, assembly, machine code, etc) and learn how to develop simple assembly language programs.						
LO3	Demonstrate practical skills such as the dismantling and reconstruction of a computer system, fault finding and repair, upgrading and the installation of additional components, both internally and externally.						
Pre-requisite	elearning						
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.							
No recommer	ndations liste	ed					
Incompatible Modules These are modules which have learning outcomes that are too similar to the learning outcomes of this module.							
No incompatible modules listed							
Co-requisite	Modules						
No Co-requisite modules listed							
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.							
No requirements listed							



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Module Content & Assessment

Indicative Content								
Introduction and Fundamentals What is a computer? Computer types - analogue, digital, hybrid; Quantities in computing; Computer classifications; PC components/technologies; System resources; Buying/building/upgrading a PC; Things to do with old PCs								
Working on PCs Safety; Rules to upgrade by; Tools; Procedures								
Motherboards Characteristics; Choosing; Installing; BIOS upgrade								
Processors Intel and AMD processors; Choosing a processor; Forthcoming processors; Installing a processor								
Memory Understanding memory; Putting CPU registers, primary and secondary storage into context; Cache; Access; Packaging; How much is enough?; Selection guide; Installing; Troubleshooting;								
Storage devices Overview - magnetic disks, optical disks, semiconductor storage								
Keyboards Switch Types; Styles; Interfaces; Choosing; Configuring; Cleaning; Troubleshooting and Repairing								
Mice, Trackballs and Digitising Pads Characteristics; Comparisons; Choosingand Configuring; Cleaning; Troubleshooting								
Serial & Parallel Communications Overview; Serial Ports; Serial Cables; Installing and Configuring Serial Port Hardware; Troubleshooting Serial Port Problems; Mapping Parallel Ports to LPTs								
USB Characteristics; Host Controllers; Configuring; Troubleshooting;								
Attached Devices Characteristics, configuration and connection of printers, scanners, digital cameras etc								
Assembly Language Development environment; Creating and executing a program; Introductory assembly instructions								
Assessment Breakdown %								
Continuous Assessment					2!	25.00%		
Practical					50	50.00%		
End of Module Formal Examination				2	25.00%			
Continuous Assessment							1	1
Assessment Type	Asses	essment Description		Outcome addressed		% of total	Assessment Date	
Other	Theor	ry examination		1,2		25.00	Week 8	
No Project								
Practical								
Assessment Type		Assessment Description		Outcome addressed		% of total	Assessment Date	
Practical/Skills Evaluation		Laboratory work 1,2		1,2,3	1,2,3		50.00	Every Week
End of Module Formal Examination								
Assessment Type	sessment Type Assessment Description Outcome addressed			% of Assessment Date total		Date		

1,2

25.00

End-of-Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment

Theory examination

Formal Exam



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Module Workload

Workload: Full Time						
Workload Type	Frequency	Average Weekly Learner Workload				
Lecture	Every Week	1.00				
Laboratory	Every Week	2.00				
Estimated Learner Hours	Every Week	3.00				
	Total Hours	6.00				

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_KCCYB_B	Bachelor of Science (Honours) in Cyber Crime and IT Security	1	Mandatory
CW_KCCIT_B	Bachelor of Science (Honours) in Information Technology Management	1	Mandatory
CW_KCSOF_B	Bachelor of Science (Honours) in Software Development	1	Mandatory
CW_KCCYB_D	Bachelor of Science in Cybercrime and IT Security	1	Mandatory
CW_KCCSY_D	Bachelor of Science in Information Technology Management	1	Mandatory
CW_KCSOF_D	Bachelor of Science in Software Development	1	Mandatory
CW_KCCOM_C	Higher Certificate in Science in Computing Programming	1	Mandatory