

CSYS C7Z19: Computer Hardware

Module Details					
Module Code:	CSYS C7Z19				
Full Title:	Computer Hardware APPROVED				
Valid From::	Semester 1 - 2021/22 (September 2021)				
Language of Instruction:	English				
Duration:	1 Semester				
Credits::	5				
Module Owner::	Andrew Wright				
Departments:	Unknown				
Module Description:	Students completing this module will be able to explain how modern digital devices work and describe how their components interact with each other.				

Module Learning Outcome				
On successful completion of this module the learner will be able to:				
#	Module Learning Outcome Description			
MLO1	describe the basic architecture of digital devices.			
MLO2	explain how the CPU, memory, and data storage devices function and interact with each other.			
MLO3	describe how input/output devices communicate with digital devices.			
MLO4	write simple assembler programs.			

Pre-requisite learning

Module Recommendations

This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

Module Indicative Content

Introduction

History of computing, terminology, software/hardware layering.

Introduction to digital electronics
Logic gates, truth tables, simple circuit design, example circuits (adders, flip-flops etc.)

Types, fetch-execute cycle, adders, assembler code, registers.

Memories
Types (SRAM, DRAM, ROM & Flash), main, cache, addressing, two's complement numbers, endian.

Storage History, hard drives, solid state drives, removable storage.

Data transfer

System bus, interfaces, interrupts.

Input/Output devices

Keyboard, mouse, touch screens, scanners, monitors, speakers, printers

Module Assessment

Assessment Breakdown % 100.00% Course Work

Module Special Regulation

Assessments

Full Time On Campus

_		
Course		

Assessment Type Continuous Assessment % of Total Mark 60 Marks Out Of Pass Mark 0 1,2,3,4 Timing Every Week **Learning Outcome**

Duration in minutes 0

Assessment Description

Write up of weekly practicals and tutorials.

Short Answer Questions % of Total Mark 40 Assessment Type Marks Out Of Pass Mark 0 n/a Learning Outcome 1,2,3,4 Timina

Duration in minutes 0 Assessment Description

Online Quiz

No Project

No Practical

No Final Examination

Part Time On Campus

Course Work Assessment Type Continuous Assessment % of Total Mark 60 Marks Out Of 0 Pass Mark 0 Every Week Learning Outcome 1,2,3,4

Duration in minutes 0

Assessment Description Written assignments

Assessment Type Short Answer Questions % of Total Mark 40 Marks Out Of 0 Pass Mark Ω Timing Learning Outcome 1,2,3,4 n/a

0 **Duration in minutes**

Assessment Description Online Quiz

No Project No Practical

No Final Examination

Reassessment Requirement

No repeat examination
Reassessment of this module will be offered solely on the basis of coursework and a repeat examination will not be offered.

Reassessment Description A repeat project.

Module Workload

Workload: Full Time On Campus					
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	Two one hour lectures on hardware topics per week.	Every Week	1.00	1
Practical	Contact	Hardware lab.	Every Week	2.00	2
Tutorial	Contact	Class tutorial.	Every Week	1.00	1
Independent Study	Non Contact	No Description	Every Week	2.00	2
Directed Reading	Non Contact	No Description	Every Week	2.00	2
Total Weekly Learner Workload					8.00
Total Weekly Contact Hours					4.00

Workload: Part Time On Campus						
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours	
Practical	Contact	Hardware lab.	Every Week	3.00	3	
Directed Reading	Non Contact	No Description	Every Week	3.00	3	
Independent Study	Non Contact	No Description	Every Week	2.00	2	
Total Weekly Learner Workload					8.00	
Total Weekly Contact Hours					3.00	

Module Resources

Recommended Book Resources

William Stallings. (2018), Computer Organization and architecture, 11th. Pearson, [ISBN: 0134997190]. Ron White. (2015), How computers work, 10. Pearson Education, US, [ISBN: 078974984X].

This module does not have any article/paper resources

Other Resources

Website, HowStuffWorks. HowStuffWorks - Hardware.