### University of Swaziland

# Supplementary Examination, July - 2008

Title of Paper: Computer Foundations Course

Course Code: IDE-CFC100 (D. LAW/B.A. HUMANITIES)

CFCH100 (B.A. HUMANITIES)

EDF102 (EDUCATION)

Time Allowed: Three (3) Hours

#### **Instructions**

- 1. Question 1 is compulsory.
- 2. Answer any two questions from Questions 2 to 4.

This examination paper should not be opened until permission has been granted by the invigilator

# QUESTION 1. (Compulsary)

(a). Describe clearly and draw a diagram of the physical organization of a general purpose computer system.				
purpose comp	atol system.	Marks (10)		
(b). Write the names and functions of 3 examples of each of the following -				
(i) (ii)	Computer Hardware Computer Software	Marks (6)		
(c). Write the names of 2 examples of each of the following				
(i) (ii) (iii) (iv)	Input devices, Output devices, Pointing devices and Secondary storage devices	Marks (8)		
		Marks (6)		
(d). Capacity of a hard disk is 128 MB. How many bytes are there is the ha				
(e). Convert the following unsigned binary numbers into decimal integers – 01001011 and 11100101.  Marks (6				
(f). Convert the following decimal integers into unsigned binary numbers – 67 and 48.				
(g). Explain four most important functions of an Operating system.		Marks (6)		
		Marks (4)		
(h). Write the names and explain the utility of 2 examples of system software.  Marks (				
(i). Write the names and explain the utility of 2 examples of applications software.  Marks (4)				

#### **QUESTION 2**

(a). Explai	n clearly with examples		
(i) (ii) (iii (iv (v)	<ul><li>a root directory,</li><li>a parent directory</li></ul>	Marks (10)	
(b). Explain clearly with examples			
(i) (ii) (iii)	the path of a file, directory of a file contents of a file.	Marks (6)	
(c). Write standard file extensions for the following types of files -			
(i) (ii) (iii) (iv)	Text files, Document files, Spread Sheets and Picture files	Marks (4)	
(d). Write wild card file specifications for the following			
(i) (ii)	All text files in IDE folder of C:\ whose names start with T. All files with the extension .doc in F:\	Marks (5)	
QUESTION 3.			
(a). Explain the following clearly and write sequences of steps to be executed to perform the following tasks independently in MSWord. Use your own examples.			
	<ul> <li>(i). Change Case in a paragraph,</li> <li>(ii). Create Lists in an MSWord document,</li> <li>(iii). Change Text alignments,</li> <li>(iv). Change Text styles and</li> <li>(v). Find and Replace</li> </ul>	Marks (15)	
(b). Write names and their associated functions of the two submenu items in each of the following Menu bar items –			

- (i). Edit
- (ii). Format

Marks (5)

- (c). Differentiate between the following submenu items -
  - (i). Print and Print Preview
  - (ii). Save and Save As

Marks (5)

#### **QUESTION 4.**

(a). Explain with examples the three Cell referencing modes of MSExcel.

Marks (5)

- (b). The following formulas are copied from one cell to another. Write the copied formula in the destination cell.
  - (i). =\$A\$2\*\$C\$2 (is copied from B1 to D4, What is copied in D4?).
  - (ii). =B1\*C1 (is copied from A1 to B4, What is copied in B4?).
  - (iii). =A\$3+\$C3 (is copied from D1 to E4, What is copied in E4?).
  - (iv). =\$A4-C\$4 (is copied from B1 to F4, What is copied in F4?).

Marks (8)

- (c). The contents of a clipped spreadsheet file are
  - The numbers 8, 3, 6, 4 and 2 from A1 to A5 respectively
  - The numbers 12,8,12,11 and 10 from B1 to B5 respectively
  - The formula in C1 is A1+B1+B2
  - The formula in D1 is B1+C1
  - Contents of C1:D1 are copied at C2:D4
    - (i) Draw a spread sheet as explained above.
    - (ii) What are the contents and values displayed from C2:D4

Marks (4+8)