

## **HIGHER EDUCATION PROGRAMMES**

July - December Academic Year 2020: Module: Praxis N3B (HPRXN3B161) NQF Level, Credits: 6, 15 Weighting: 100% Assessment Type: Written Report Educator: T. Samusodza Examiner: T. Samusodza 16 November 2020 Due Date: Total: 100 Marks

## **INSTRUCTIONS:**

Students are required to complete a written report which clearly demonstrates how the knowledge gained in their course has been or can be applied in their day-to-day work environment. A written project report of a minimum of 15 pages and not exceeding 20 pages is required on completion. You may use the template provided for guidance.

**The Topic for approval:** A half/one-page document that contains a short description of your proposed **topic** (Overview)

**Due date for Topic approval**: 16 October 2020

Final Report: A professional report on the selected topic must be submitted by the student.

## **Topic**

Identify a day to day life problem that can be solved by an information system and propose a solution that can be implemented to solve the problem/s identified. You are expected to come up with modern technical ways of solving the identified problem.

Note: Your solution must be in the form of a software or mobile application. You are supposed to explain how it will work. (You don't necessarily have to develop a software but you have to propose one)

A **Unicheck-verification report** will be issued via ColCampus once the assignment is submitted. Please ensure that you follow the correct steps when uploading your assignment, to ensure that the verification report is correctly issued. If the verification report is issued for the incorrect document, or indicates that a **30%** similarity rating has been exceeded, a mark of **zero (0)** will be awarded.

## **Rubric:**

Student		Date		
Case / Assignment topic				
Criteria	Application	Total	Mark	Comments
Logical flow and structure	Does the assignment <b>flow</b> well from objectives, problem definition, proposed system, cost-benefit analysis, and conclusion?	15		
Creativity and originality	Have <b>new</b> solutions to old problems been found?  Was the student able to come up with new ideas and proposals based on the content?  Check Plagiarism.	30		
Level of management thinking	Well supported / argued content that is credible and of high quality. Is the solution realistic and feasible?	30		
Credibility	Would I implement your solution?  Would you propose this to your direct manager?	15		
Referencing and Bibliography	Proper Harvard Method of Referencing (including in-text referencing). Sufficient references	10		
Sub Total		100		