Title: Bachelor of Computing Systems

Version: 0.1

FINAL

Review

Explore

Course aim: To provide students with a good working knowledge of information technology hardware.

Learning Outcomes:

- 1. Describe a wide selection of hardware components and explain their functions, including selection issues and managing peripherals.
- 2. Correctly identify and configure a selection of information technology hardware resources.
- 3. Demonstrate and describe preventative maintenance of information technology hardware.
- 4. Explain the current and emerging trends in information technology hardware.

Topics/Content/Outline:

Topics include: description function and selection of a wide range of computer hardware components, identifying and configuring hardware resources, describing preventative maintenance of computer hardware, current and emerging trends on Information Technology.

Expanded Outcomes

- 1. Describe a wide selection of hardware components and explain their functions, including selection issues and managing peripherals.
- 2. Correctly identify and configure a selection of information technology hardware resources.
- 3. Demonstrate and describe preventative maintenance of information technology hardware.
- 4. Explain the current and emerging trends in information technology hardware.