Title: Bachelor of Computing Systems Version: 0.1

**FINAL** 

## Learning and teaching approaches:

This course is taught using a number of case studies.

This course will be taught in an integrated manner employing lectures, demonstrations, discussions and laboratory (practical) classes

An understanding of the principles and fundamental concepts of computer systems will be reinforced with practical work.

Students learn by doing real practical work.

Collaborative Knowledge Building and Learning

Learning Communities

Online support material will enhance the students' ability to learn at their own pace.

## Feedback:

Feedback is sought throughout the course using a range of assessment tools including: Class forum and survey

## Learning resources required:

Text Book: refer to the current programme booklist.

Specific resources/readings will be provided during the course.

Handouts given and/or directions to Short Term Loans in the library.

## Learning resources recommended:

Booklist & resources published via Moodle

Change Type (P. F or E)	Effective	PC Date	FAC/AB Date (F. E only)	Readers
F	Sem 1, 2014	24/09/13	25/09/13	