Title: Bachelor of Computing Systems

FINAL

Version: 0.1

Weighting	Nature of assessment	Learning
		outcomes
100%	Portfolio of evidence demonstrating technical ICT development	1,2,3,4
	skills. This will include for example, designs, implementations,	
	journals, testing logs, etc.	

Learning and teaching approaches:

Students will work for at least 300 hours in a defined role at one of our established partners of the industry based learning programme, the learning hours for this course are included in the working hours.

- Each student is assigned a lecturer as a mentor.
- Each student is assigned a supervisor by the sponsoring organisation.
- · The student has separate fortnightly meetings with mentor and supervisor.
- · Students participate in class workshops and self-directed learning on the web.

Feedback:

Feedback is sought throughout the course using a range of assessment tools including: Formal reflection, class forum and survey

Learning resources required:

Learning resources recommended:

Booklist & resources published via Moodle

Change Type (P, F or E)	Effective	PC Date	FAC/AB Date (F, E only)	Readers
P	Sem 1, 2015	4/11/2014		

