Title: Bachelor of Computing Systems

FINAL

Version: 0.1

Weighting	Nature of assessment	Learning outcomes	
10%	Present a proposal describing project outcomes and deliverables to a panel of experts.	1	
80%	Project deliverables including reports etc.	2-7	
10%	Presentation to assessment panel and others.	8	

Learning and teaching approaches:

- · Students progressively enhance their presentation skills throughout this course.
- · Topics may be taught in an integrated manner
- Supervisor/student meetings/discussions
- · Collaborative and/or individual projects

Students provide regular progress presentations (weekly for fulltime and fortnightly for part-time). Students are expected to actively participate in all discussions related to presentations by all students undertaking the projects.

Students will participate in workshops may include, for example: stress management; risk management; client-management; ethical, moral and legal obligations as a practitioner; presentation skills; communication skills; written communication for Computing professionals; research and investigation techniques; managing teams; teamwork; project management and control; roles and responsibilities; and negotiation tactics.

Feedback

Feedback is sought throughout the course using a range of assessment tools including:

Informal & formal reflection, class forum, and end of course survey.

Learning resources required:

No set texts.

Specific readings will be provided during the course.

Learning resources recommended:

Booklist & resources published via Moodle

Computer lab

Classroom/Performance spaces

Equipment

Ī	Change Type (P, F or E)	Effective	PC Date	FAC/AB Date (F, E only)	Readers
Γ	F	S 1 2015	30/9/2014	7/11/2014	