Title: Bachelor of Computing Systems Version: 0.1

FINAL

Topics may include:

Conceptual, logical and physical design of a database; development of an intermediate level database application using development tools.

Assessment:

Students will be advised of all matters relating to summative assessment at the outset of the course. Overall course grades will represent a balanced assessment of achievement in relation to all stated learning outcomes.

Weighting	Nature of assessment	Learning outcomes
40%	Assignment(s) – database design and development	2, 3, 4, 5
20%	Practical Test on database application	5, 6
40%	Final Exam	1, 2, 3, 4, 7

Learning and teaching approaches:

Topics may be taught in an integrated manner Supervisor / student meetings/discussions Collaborative and/or individual projects Analyses of written, visual, aural and performance texts

Feedback:

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

Change Type (P, F or E)	Effective	PC Date	FAC/AB Date (F, E only)	Readers
Р	Sem 2 2015	30/04/2015		