

BACHELOR OF INFORMATION TECHNOLOGY AND SYSTEMS (3334)
Information Management / Information Systems Major: Caulfield Campus

Student Name: _____ ID: _____

Level 1

Semester 1	FIT1001 Computer Systems	FIT1002 Computer Programming	FIT1003 IT in Organisations	FIT1021 Information Use and Management
Semester 2	FIT1004 Database	FIT1005 Networks and Data Communications	FIT1020 Fundamentals of Information Systems [FIT1003]	Elective 1 (any Monash level 1, 2 or 3 unit)

Level 2

Semester 1	FIT2001 Systems Analysis & Design	FIT2051 Analysis and Design Methods [24 points of 1 st year common core]	FIT2052 E-business [FIT1003]	FIT2055 Web-content Management
Semester 2	FIT2002 IT Project Management	FIT2053 Web-based Information Systems	FIT2027 Systems Design & Implementation [FIT1002 & FIT1004 & FIT2001]	FIT2054 Information Management in Organisations

Level 3

Semester 1	FIT3047 Industrial Experience Project 1 [Common Core plus three units from major at level 1 or 2]	FIT3063 Human Computer Interaction [FIT2001]	FIT3068 Systems Integration [12 pts l2nd year FIT units]	FIT3098 Social Informatics [36 pts level 1]
Semester 2	FIT3048 Industrial Experience Project 2 [FIT3047]	FIT3066 IT Strategy & Management [FIT1003]	FIT3099 Knowledge Management [36 pts level 1]	Elective 2 (any Monash level 1, 2 or 3 unit)

Each unit is worth six credit points. A total of 144 points are required with a maximum of 60 points from 1st year level units. Students need to check prerequisites and prohibitions for units. Any unit variations must be must be approved by the Course Director.

Professional Accreditation: Students interested in obtaining accreditation from ALIA or RMAA or ASA should consult with their course adviser, and select electives from the following schedule.

- FIT3121 Archival systems [semester 1 + OCL]
- FIT3122 Information and knowledge management systems [semester 1 + OCL]
- FIT3123 Information Access [semester 1 + OCL]
- FIT3124 Professional Practice [semester 2 + OCL]
- FIT3125 Information Organisation [semester 2 + OCL]