

BACHELOR OF INFORMATION TECHNOLOGY AND SYSTEMS (3334)
Information Management / Net-centric Computing double 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	FIT1011 Web Systems 1	FIT2054 Information Management in Organisations

Level 2

Semester 1	FIT2001 Systems Analysis & Design	FIT2018 Network Administration [FIT1005] and FIT2053 Web-based Information Systems	FIT2034 Computer Programming 2 [FIT1002]	Level 3 unit from the Information management major elective list (see below*)
Semester 2	FIT2002 IT Project Management	FIT2019 Network standards and specifications [FIT1005]	FIT2028 Web Systems 2	

Level 3

Semester 1	FIT3047 Industrial Experience Project 1 [Common Core plus three FIT level 2 units]	FIT 3031 Information and network security [FIT1005]	FIT3098 Social Informatics [36 pts level 1] and FIT2055 Web-content Management	Level 3 unit from the Information management major elective list (see below*)
Semester 2	FIT3048 Industrial Experience Project 2 [FIT3047]	FIT3027 Mobile Middleware [FIT1001 & FIT1007]	FIT3099 Knowledge Management [36 pts level 1]	FIT3130 Computer network design and deployment [FIT1005]

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 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
- FIT3122 Information and knowledge management systems
- FIT3123 Information Access
- FIT3124 Professional Practice]
- FIT3125 Information Organisation
- FIT3072 Managing business records

*List subject to change.