

BACHELOR OF INFORMATION TECHNOLOGY AND SYSTEMS (3334): 2011 - 2012 General form: all campuses (IBL mode: semester 4)

Student Name:	ID:	

This course map shows a recommended progression only. Some units can be taken in semesters other than those indicated above. Students completing units in a different sequence to that indicated above should be aware of unit prerequisites and semesters of offering prior to varying their course progression. Please see a Course Advisor for any queries.

UNITS IN RED ARE REPLACEMENTS FOR CORE UNITS NO LONGER OFFERED. SEE

http://www.infotech.monash.edu.au/current/course-information/ FOR FURTHER TRANSITION INFORMATION.

Level 1

Semester 1	FIT1002	FIT1004	FIT1031	FIT unit
	Computer programming	Data management	Computers and networks	(any campus)
	or FIT1040 Digital futures: Adventures in programming (CL S1)		or FIT1047 Introduction to computer systems, networks and security	
Semester 2	FIT unit	FIT unit	(CL S1, S2) Elective 1	Elective 2
Jeillestel Z	(any campus)	(any campus)	(any Monash unit)	(any Monash unit)

Level 2

Summer	FIT2002	
Semester	Project	
	management	
	[[24pts of study,	
	including FIT1040 or	
	equivalent]	

Semester 3	FIT2001 Systems development [24pts FIT study]	FIT2003 IT professional practice – (Clayton campus) [24pts FIT study]	FIT unit (any campus)	Elective 3 (any Monash unit)
Semester 4	I [(FIT10			

Level 3

Semester 5	FIT unit	FIT unit	Elective 4	Elective 5
	(any campus)	(any campus)	(any Monash unit)	(any Monash unit)
Semester 6	FIT unit	Elective 6	Elective 7	Elective 8
	(any campus)	(any Monash unit)	(any Monash unit)	(any Monash unit)

Degree requirements:

- 144 credit points
- A maximum of 10 units (60 points) of first year level units
- · At least 6 units (36 points) must be completed at third-year level; of which at least 30 points must be those offered by FIT

All units are 6 points unless indicated otherwise.

All course variations must be approved by the Course Director and must be confirmed in writing.



BACHELOR OF INFORMATION TECHNOLOGY AND SYSTEMS (3334): 2011 - 2012 General form: all campuses (IBL mode: semester 5)

Student Name:	ID:
Students completing units in a different sequence to that indicate offering prior to varying their course progression. Please see a C	ourse Advisor for any queries.
UNITS IN RED ARE REPLACEMENTS FOR CORE UNITS NO LONG http://www.infotech.monash.edu.au/current/course-inform	

Level 1

Semester 1	FIT1002 Computer programming or FIT1040 Digital futures: Adventures in programming (CL S1)	FIT1004 Data management	FIT1031 Computers and networks or FIT1047 Introduction to computer systems, networks and security (CL S1, S2)	FIT unit (any campus)
Semester 2	FIT unit	FIT unit	Elective 1	Elective 2
	(any campus)	(any campus)	(any Monash unit)	(any Monash unit)

Level 2

Summer	FIT2002	
Semester	Project	
	management	
	[24pts of study, including FIT1040 or equivalent]	

Semester 3	FIT2001	FIT unit	FIT unit	Elective 3
	Systems	(any campus)	(any campus)	(any Monash unit)
	development [24pts FIT study]			
Semester 4	FIT2003	FIT unit	Elective 4	Elective 5
	IT professional practice [24pts FIT study]	(any campus)	(any Monash unit)	(any Monash unit)

Level 3

Semester 5	[(FIT10		
Semester 6	FIT unit Elective 6 Elective 7 (any campus) (any Monash unit) (any Monash unit)		Elective 8 (any Monash unit)

Degree requirements:

- 144 credit points
- A maximum of 10 units (60 points) of first year level units
- At least 6 units (36 points) must be completed at third-year level; of which at least 30 points must be those offered by FIT

All units are 6 points unless indicated otherwise.

All course variations must be approved by the Course Director and must be confirmed in writing.