Information Technology

Bachelor of Information Technology and Systems

Industry Based Learning Stream Course Map - 2015

Caulfield (IBL mode: semester 5)

Level 1

Semester 1	FIT1004 Data management	FIT1031 Computers and networks	FIT1040 Programming fundamentals	Elective 1 (any Monash unit)
Semester 2	FIT unit	FIT unit	FIT unit	Elective 2
	(any campus)	(any campus)	(any campus)	(any Monash unit)

Level 2

Summer Semester or overload in a subsequent semester	FIT2002 Project management
--	--------------------------------------

Semester 3	FIT2001	FIT unit	FIT unit	Elective 3
	Systems development	(any campus)	(any campus)	(any Monash unit)
Semester 4	FIT2003 IT professional practice	FIT unit (any campus)	Elective 4 (any Monash unit)	Elective 5 (any Monash unit)

Level 3

Semester 5	FIT3045 Industry-based learning			
Semester 6	FIT unit	FIT unit	Elective 6	Elective 7
	(any campus)	(any campus)	(any Monash unit)	(any Monash unit)

All students must complete a minor or major in an approved specialist area.

Common Core (these units are common to all IT undergraduate degrees)





Information Technology

Bachelor of Information Technology and Systems

Industry Based Learning Stream Course Map - 2015

Caulfield (IBL mode: semester 4 & semester 5)

Level 1

Semester 1	FIT1004 Data management	FIT1031 Computers and networks	FIT1040 Programming fundamentals	Elective 1 (any Monash unit)
Semester 2	FIT unit	FIT unit	FIT unit	Elective 2
	(any campus)	(any campus)	(any campus)	(any Monash unit)

Level 2

Summer Semester or overload in a subsequent semester	FIT2002 Project management	Elective 3 (any Monash unit)
Semester		

Semester 3	FIT2001 Systems development	FIT2003 IT professional practice (Clayton campus)	FIT unit (any campus)	Elective 4 (any Monash unit)
Semester 4	FIT2032 Industry-based learning			

Level 3

Semester 5	FIT3045 Industry-based learning			
Semester 6	FIT unit	Elective 5	Elective 6	Elective 7
	(any campus)	(any Monash unit)	(any Monash unit)	(any Monash unit)

All students must complete a minor or major in an approved specialist area.

Common Core (these units are common to all IT undergraduate degrees)



