Bachelor of Information Technology (C2000) – 2023 Business information systems major

Vear	1	148	credit	h noi	nts)

First	FIT1045	FIT1047	FIT1006	Elective
Semester	Introduction to	Introduction to computer	Business information	
	programming	systems, networks and	analysis	
		security	[Completion of Year 12 Math	
			Methods or MTH1010]	
Second	FIT1049	FIT Elective 1	FIT1051	Elective
Semester	IT professional practice	OR	Programming fundamentals	
		FIT1013*	in java	
	l	Digital futures: IT for		
		business		

Year 2 (48 credit points)

First	FIT2001	FIT2081	FIT2094	Elective
Semester	Systems	Mobile applications	Databases	
	development	development		
		[One of FIT1045, FIT1048 or	[One of FIT1045, FIT1048 or	
	[24pts FIT study]	FIT1051]	FIT1051]	
		OR		
		FIT2095		
		eBusiness software		
		technologies		
		[One of FIT1045, FIT1048 or		
		FIT1051]		
Second	FIT2002	FIT2090	Elective	Elective
Semester	IT project management	Business information		
	[Completion of 36pts study	systems and processes		
	including one of FIT1045,			
	FIT1048, FIT1051, ENG1003]	[24pts FIT or BusEco study]		

Year 3 (48 credit points)

First	FIT3047*	FIT3174	Elective	Elective
Semester	Industry experience studio	IT strategy and governance		
	project 1	[24pts FIT level 2 study]		
	[Refer to <u>Handbook</u>]	OR		
		FIT3138		
		Real time enterprise systems		
		[12 pts level 2 FIT, SCI, ENG		
		study]		
Second	FIT3048*	FIT3003	FIT3158	Elective
Semester	Industry experience studio	Business intelligence and	Business decision modelling	
	project 2	data warehousing		
		[FIT2094]		
	[FIT3047]	OR	[24pts FIT or BusEco study and	
		FIT3152	one of FIT1006, ETC1000,	
		Data analytics	STA1010]	
		[FIT1006]		

* Industry Based Learning (IBL)

- Students accepted into the IBL program will replace FIT3047, FIT3048 and FIT3152/FIT3003 with FIT3045 Industry based learning (18 points)
- IBL placements will normally be completed in semester 2 of second year or semester 1 of third year.
- Students completing an IBL placement must overload in one semester OR complete a summer unit in order to complete the course in 3 years
- IBL students or any students considering IBL completing the BIS major will need to complete FIT1013 in semester 2.

Notes

Credit points	Unless specified, all units are worth 6 credit points Bachelor of Information Technology 24 units x 6 credit points = Total of 144 credit points		
Year Level	1) Normally 48 points, and a maximum of 60 points of first year level units will be counted;		
Requirements	2) At least 36 points must be completed at third year level.		
Unit requisites	All pre-requisite and co-requisite requirements must be undertaken in order to be able to enrol into a specific unit		
Duration of degree 3 years full-time, 6 years part-time			
Lima limit	Time limit = 8 years. Students have eight years in which to complete this award from the time they commence first year. Periods of intermission are counted as part of the eight years.		
Monash University	nash University Students should follow the course requirements for the year the course was commenced		
handbook	https://handbook.monash.edu/browse/By%20Faculty/FacultyofInformationTechnology		