BACHELOR OF INFORMATION TECHNOLOGY (C2000) - 2018

Software Development major

Year 1	(48 credit	points)
--------	------------	---------

First	FIT1045	FIT1050	FIT1047	Elective
Semester	Algorithms and programming	Web fundamentals	Introduction to computer	
	fundamentals in python		systems, networks and	
	[VCE Mathematics Methods or		security	
	Specialist Mathematics units 3 &			
	4 with a study score of 25 or			
	MTH1010]			
	OR			
	FIT1048			
	Fundamentals of C++			
	OR			
	FIT1051			
	Programming fundamentals			
	in java			
Second	FIT1049	FIT Elective 1	Elective	Elective
Semester	IT professional practice			
	[12 pts FIT study]			

Year 2 (48 credit points)

First	FIT2001	FIT2094	FIT Elective 2	Elective
Semester	Systems development	Databases		
		[One of FIT1045, FIT1048 or		
	[24pts FIT study]	FIT1051]		
Second	FIT2002	FIT2104	Elective	Elective
Semester	IT project management	Web database interface		
		[FIT2094]		
	[36pts level 1 study including	OR		
	one of (FIT1040, FIT1045,	FIT2081		
	FIT1048, FIT1051, ENG1003) and	Mobile application		
	FIT1049]	development		
		[FIT1045, FIT1048 or FIT1051]		

Year 3 (48 credit points)

First	FIT3047	Software Development unit	FIT3175	Elective
Semester	Industry experience studio	(choose from list)	Usability	
	project 1			
	[Refer to Handbook]		[FIT1045, FIT1048 or FIT1051]	
Second	FIT3048	Software Development unit	FIT Elective 3	Elective
Semester	Industry experience studio	(choose from list)		
	project 2			
	[FIT3047]			

Software Development units:

FIT3077 Software engineering: architecture and design FIT3173 Software security FIT3134 Entrepreneurship FIT3176 Advanced database design FIT3146 Emergent technologies and interfaces FIT3178 Advanced mobile apps

FIT3157 Advanced web design

Software Development Extended Major:

FIT2081 Mobile application development

a) The remaining unit from those not completed in the major above: FIT2104 Web database interface OR

c) One unit at level 2 or 3 from the Software Development units above or from the

following:

FIT2095 eBusiness software technologies

FIT2099 Object-oriented design and implementation

b) Two of the above Level 3 Software Development units FIT2101 Software engineering process and management

FIT2100 Operating systems

FIT2107 Software quality and testing

Notes

notes		
Credit points	Unless specified, all units are worth 6 credit points Bachelor of Information Technology 24 units x 6cp = Total of 144 credit points	
Vear Level Pequirements	1) Normally 48 points, and a maximum of 60 points, of first year level units will be counted; 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	
Time 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.	
	Students should follow the course requirements for the year the course was commenced http://monash.edu/pubs/2018handbooks/courses/index-byfaculty-it.html	