Bachelor of Computer Science (C2001) – 2022 Advanced Computer Science specialisation

Year 1 (48 credit points)					
First	FIT1045	FIT1047	MAT1830	Elective	
Semester	Algorithms and	Introduction to	Discrete mathematics		
	programming	computer systems,	for computer science		
	fundamentals in python	networks and security			
Second	FIT1008	FIT1049	MAT1841	Elective	
Semester	Introduction to	IT professional practice	Continuous mathematics		
	computer science [FIT1045]	[12 pts FIT study]	for computer science		
Year 2 (48 credit points)					
First	FIT2004	FIT2099	Elective	Elective	
Semester	Algorithms and data	Object-oriented design			
	structures	and implementation			
	[FIT1008 & 6 pts L1 Maths]	[One of FIT1045, FIT1048, FIT1051, FIT1008]			
Second	FIT2014	FIT2102	Elective	Elective	
Semester	Theory of computation	Programming paradigms [FIT1008]			
	[FIT1045 & MAT1830]				
Year 3 (48 credit points)					
First	FIT3161	FIT3171	Level 3	Elective	
Semester	Computer science	Databases	Computer Science		
	project 1	[One of FIT1045, FIT1048,	Approved Elective*		
	[FIT2004]	FIT1051 or ENG1003]			
Second	FIT3162	FIT3155	FIT3143	Elective	
Semester	Computer science	Advanced data	Parallel computing		
	project 2	structures and			
	[FIT3161]	algorithms [FIT2004]	[FIT2004]		
* Annroued Computer Science Floctives					
EIT3031 Network security					
EIT2077 Software angineering: architecture and decign EIT2150 Computer architecture					

FIT3031 Network security	FIT3152 Data analytics		
FIT3077 Software engineering: architecture and design	FIT3159 Computer architecture		
FIT3080 Artificial intelligence	FIT3165 Computer networks		
FIT3081 Image processing	FIT3173 Software security		
FIT3088 Computer graphics	FIT3175 Usability		
FIT3094 Artificial life, artificial intelligence and virtual	FIT3181 Deep learning		
environments	FIT3182 Big data management and processing		
FIT3139 Computational modelling and simulation	FIT3183 Malicious AI and dark side security		
FIT3142 Distributed computing	MTH3170 Network mathematics		
FIT3146 Maker lab	MTH3175 Network mathematics (Advanced)		
Note that not all units will be taught in every year and some will be offered only in alternate years.			

Industry Based Learning (IBL)

- Students accepted into the IBL program will replace FIT3161, FIT3162 and the Level 3 Computer Science Approved Elective with FIT3045 Industry based learning (18 points).
- IBL placements will normally be completed in semester 1 of third year for BCS Advanced Computer Science students.
- Students completing an IBL placement must overload in one semester OR complete a summer unit in order to complete the course in 3 years.

Notes			
Credit noints	Unless specified, all units are worth 6 credit points		
creat points	Bachelor of Computer Science 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		
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.		
Monash University	Students should follow the course requirements for the year the course was commenced		
handbook	https://handbook.monash.edu/browse/By%20Faculty/FacultyofInformationTechnology		