Bachelor of Information Technology and Bachelor of Arts (C2002) – 2016

Year	1 ((48	cred	it	ро	ints))

Year 1 (48	credit points)			
First	FIT1045	Major Unit 1	Arts major	Arts minor
Semester	Introduction to algorithms	•	-	
	and programming			
	OR			
	FIT1048			
	Foundations of C++			
	OR			
	FIT1051			
	Programming foundations			
Second	FIT1047	Major Unit 2	Arts major	Arts minor
Semester	Introduction to computer			
	systems, networks and			
	security			
Year 2 (48	credit points)			
First	FIT1049	Major Unit 3	Arts major	Arts minor
Semester	IT professional practice			
Jeineste.	Tr professional praetice			
Second	FIT2094	Major Unit 4	Arts major	Arts minor
Semester	Databases			
	[One of FIT1045, FIT1048 or			
Voor 2 (49	rredit points)			
First	FIT2001	Maior Huit F	Auto magion	Arts Elective
		Major Unit 5	Arts major	Arts Elective
Semester	Systems			
	development			
	[24pts FIT study]			
	OR			
	FIT2099			
	Object-oriented design			
	and implementation			
	[One of FIT1045, FIT1048 or			
	FIT1051]			A . El .:
Second	FIT2002	Major Unit 6	Arts major	Arts Elective
Semester	IT project management			
	[24pts level 1 study including one of (FIT1040, FIT1045,			
	FIT1048, FIT1051, ENG1003)]			
Year 3 (48	credit points)		1	
First	FIT3039	Major Unit 7	Arts major	Arts Elective
Semester	Studio project 1	ajo: cinc /	, to major	
- Jemester	[FIT2092 or (FIT2073 and			
	FIT2096)]			
	OR			
	FIT3047			
	Industry experience			
	studio project 1			
	[Refer to Handbook]			
Second	FIT3039	Major Unit 8	Arts major	Arts Elective
Semester	Studio project 2			
	[FIT3039]			
	OR			
	FIT3048			
	Industry experience			
	studio project 2			
	[FIT3047]			

Bachelor of Information Technology Majors:

Business Information Systems Computer Networks and Security Games Development Multimedia Development Software Development

All Students must complete one of the above majors.

Some majors include units that are also part of the information technology specified units. If so, you must complete additional information technology elective units to bring your overall total of credit points for IT units to at least 96 points.

Notes	
Credit points	Unless specified, all units are worth 6 credit points Bachelor of Information Technology and Bachelor of Arts: 32 units x 6 credit points = Total of 192 credit points
Year Level Requirements	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	4 years full-time, 8 years part-time
Time limit	Time limit: 10 years. Students have ten years in which to complete this award from the time they commence first year. Periods of intermission are counted as part of the ten years.
1	Students should follow the course requirements for the year the course was commenced http://monash.edu/pubs/2016handbooks/courses/index-byfaculty-it.html