## MASTER OF INFORMATION TECHNOLOGY (C6001) - 2019 COURSE MAP -

1. Students must complete four foundation units (24 points) from the list below:  FOUNDATION UNITS (All offered S1 and S2)			
FIT9131 Progra	amming foundations in Java		FIT9134 Computer architecture and operating systems OR FIT9136 Algorithms and programming foundations in Python
FIT9132 Introd	luction to databases		FIT9135 Data communications OR FIT9137 Introduction to computer architecture and networks
2. Students must complete two core units (12 points) from the list below:			
CORE UNITS (Offered	S1 and S2)		
FIT5057 Project	ct management		FIT5136 Software engineering
3. Students must comp	lete:		
<ul> <li>Four units (24 points) from the following list of approved elective units, plus</li> <li>Two units (12 points) from either the following list of approved elective units or from level five units offered by the Faculty of Information Technology from level five units offered by any other faculty of the University.</li> </ul>			
APPROVED ELECTIVE U	INITS (Note: not all units will be offered every year)		
FIT5003 Softw	vare security (S1)		FIT5032 Internet applications development (S2)
FIT5037 Netw	ork security (S2)		FIT5042 Enterprise application development for the web (S2)
FIT5046 Mobi	le and distributed computing systems (S1)		FIT5047 Fundamentals of artificial Intelligence (S1, S2)
FIT5083 Netw	ork infrastructure (S1)		FIT5133 Enterprise architecture and management (S2)
FIT5137 Adva	nced database technology (S2)		FIT5138 Advanced software engineering (S1)
FIT5139 Adva	nced distributed and parallel systems (not offered)		FIT5140 Advanced mobile systems (S2)
FIT5141 Adva	nced topics in information technology (not offered)		FIT5142 Advanced data mining (not offered)
FIT5145 Introduction to data science (S1, S2)			FIT5148 Big data management and processing (not offered)
FIT5152 User interface design and usability			FIT5166 Information retrieval systems (S2)
FIT5163 Information and computer security (S1, S2)			FIT5195 Business intelligence and data warehousing (S1)
FIT5171 System validation and verification, quality and standards (S1)		1)	FIT5214 Blockchain (S2)
FIT5211 Algor	ithms and data structures (not offered)		FIT5202 Data processing for big data
4. Students must complete 24 points of either research† or industry‡ units (offered S1 and S2), as follows:			
RESEARCH UNITS†  INDUSTRY UNITS‡			
FIT5125 IT res	search methods		FIT5120 Industry experience studio project (12 points)
FIT5126 Masters thesis part 1			FIT5122 Professional practice
FIT5127 Masters thesis part 2			1 X FIT Level 5 unit
FIT5128 Masters thesis final			
† Research component to be completed across final two semesters: To be eligible to undertake a research unit, you must have successfully completed 24 points of level five FIT-coded units and have achieved an average of 75 per cent across all these units. ‡ Industry component to be completed in final semester. NOTES:			
Credit Points Unless specified, all units are worth 6 credit points. Maste			
Unit Requisites		I pre-requisite and co-requisite requirements must be undertaken in order to be able to enrol into a specific unit	
Degree Duration 1, 1.5, or 2 years full-time, 2, 3, or 4 years part-time			
Time Limit	Time limit = (Degree Duration x 2) + 2 = 4, 5, or 6 years in which to complete this award from the time they first commence. Periods of intermission are counted toward the time limit.		
Monash University	onash University Students should follow the course requirements for the year the course was commenced		

http://monash.edu/pubs/2019handbooks/courses/index-byfaculty-it.html

Handbook