# MASTER OF INFORMATION TECHNOLOGY (C6001) - 2021

## **Industry Experience Stream**

Year 1	(48	credit	points	١
--------	-----	--------	--------	---

First	FIT9131	FIT9132	FIT9136	FIT9137	
Semester	Programming foundations in Java	Introduction to databases	Algorithms and programming foundations in python	Introduction to computer architecture and networks	
Second	FIT5057	FIT5125	FIT5136	Information Technology	
Semester	Project management	IT research methods	Software engineering	core unit *	
			[FIT9131 or FIT9136]		

#### Year 2 (48 credit points)

First	Information Technology	Information Technology	Level 5 FIT Elective	Level 5 FIT Elective
Semester	core unit *	core unit *		
Second	FIT5120		FIT5122	Level 5 Elective
Semester	Industry experience project (1	2 points)	IT professional practice	
	[Refer to handbook]		[Co-requisite: FIT5120]	

#### **Research Stream**

## Year 1 (48 credit points)

rear 1 (48 credit points)					
First	FIT9131	FIT9132	FIT9136	FIT9137	
Semester	Programming foundations in Java	Introduction to databases	Algorithms and programming foundations in python	Introduction to computer architecture and networks	
Second Semester	FIT5057 Project management	FIT5125 IT research methods	FIT5136 Software engineering	Information Technology core unit *	
	, ,		[FIT9131 or FIT9136]		

### Year 2 (48 credit points)

First	FIT5126	Information Technology	Information Technology	Level 5 FIT Elective
Semester	Masters thesis part 1	core unit *	core unit *	
	[Refer to handbook]			
Second	FIT5127	FIT5128	Level 5 Elective	Level 5 FIT Elective
Semester	Masters thesis part 2	Masters thesis final		
	[FIT5126, Co-requisite: FIT5128]	[FIT5126, Co-requisite: FIT5127]		

FOUNDATION	CORE MASTER'S STUDIES	ADVANCED PRACTICE

### \* Information Technology Core Units:

FIT5032 Internet applications development FIT5152 User interface design and usability FIT5042 Enterprise application development on the web FIT5166 Information retrieval systems

FIT5046 Mobile and distributed computing systems FIT5171 System validation and verification, quality and standards

FIT5137 Advanced database technology FIT5195 Business intelligence and data warehousing FIT5138 Advanced software engineering FIT5202 Data processing for big data

FIT5140 Advanced mobile systems

FIT5205 Data processing for big data
FIT5205 Cloud computing and security

FIT5147 Data exploration and visualisation FIT5227 Introduction to 3D modelling and virtual reality

# Notes

MOLES	
Credit points	Unless specified, all units are worth 6 credit points  Master of Information Technology: 16 units x 6cp = Total of 96 credit points
	1) A maximum of 24 points of level 9 (foundation) units will be counted; 2) At least 72 points must be completed at level 5.
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	2 years full-time, 4 years part-time
Time limit	Time limit = 6 years. Students have six years in which to complete this award from the time they commence. Periods of intermission are counted as part of the six years.
Monash University handbook	Students should follow the course requirements for the year the course was commenced https://handbook.monash.edu/browse/By%20Faculty/FacultyofInformationTechnology