Master of Business Information Systems (C6003) – 2024 Industry experience stream - March intake

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

First	FIT9131 (S1, S2)	FIT9123 (S1, S2)	FIT9130 (S1, S2)	FIT9132 (S1, S2)
Semester	Programming foundations in	Introduction to business	Systems analysis and design	Introduction to databases
	Java	information systems		
	OR			
	FIT9136 (S1, S2)			
	Algorithms and programming			
	foundations in python			
Second	FIT5057 (S1, S2)	FIT5125 (S1, S2)	FIT5086 (S2)	FIT5205 (S1, S2)
Semester	Project management	IT research methods	Organisational informatics	Data in society
			[FIT9130]	[FIT9123]

Year 2 (48 credit points)				
First	FIT5094 (S1)	FIT5102 (S1)	Level 5 Elective	Level 5 FIT Elective
Semester	IT for management decision	IT strategy and		
	making	governance OR		
	[FIT5086]	FIT5160 (S2)		
		Business process modelling,		
		design and simulation		
		[FIT9131] OR		
		FIT5107 (S1)		
		Recordkeeping informatics OR		
		FIT5231 (S2)		
		Indigenous data sovereignty		
Second	FIT5120 (S1, S2)		FIT5122 (S1, S2)	FIT5206 (S2)
Semester	Industry experience project (12 points)		IT professional practice	Digital continuity
	[Completion of 72 points, Co-requis	site: FIT5122]	[Co-requisite: FIT5120 or FIT5127]	
				[FIT5205]

Research stream** - March intake

Year 1 (48 credit points)

	· · · · · · · · · · · · · · · · · · ·			
First	FIT9131 (S1, S2)	FIT9123 (S1, S2)	FIT9130 (S1, S2)	FIT9132 (S1, S2)
Semester	Programming foundations in	Introduction to business	Systems analysis and design	Introduction to databases
	Java	information systems		
	OR			
	FIT9136 (S1, S2)			
	Algorithms and programming			
	foundations in python			
Second	FIT5057 (S1, S2)	FIT5125 (S1, S2)	FIT5086 (S2)	FIT5205 (S1, S2)
Semester	Project management	IT research methods	Organisational informatics	Data in society
			[FIT9130]	[FIT9123]

Year 2 (48 credit points)

First	FIT5126 (S1, S2)	FIT5094 (S1)	FIT5102 (S1)	Level 5 Elective
Semester	Masters thesis part 1	IT for management decision	IT strategy and	
	[FIT5125, Co-requisite: FIT5127]	making	governance OR	
		[FIT5086]	FIT5160 (S2)	
			Business process modelling,	
			design and simulation	
			[FIT9131] OR	
			FIT5107 (S1)	
			Recordkeeping informatics OR	
			FIT5231 (S2)	
			Indigenous data sovereignty	
Second	FIT5127 (S1, S2)	FIT5128 (S1, S2)	FIT5122 (S1, S2)	FIT5206 (S2)
Semester	Masters thesis part 2	Masters thesis final	IT professional practice	Digital continuity
	[FIT5126]	[Co-requisite: FIT5127]	[Co-requisite: FIT5120 or FIT5127]	
				[FIT5205]

FOUNDATION CORE MASTER'S STUDIES ADVANCED PRACTICE

** Research stream requirements

- To be eligible for the research stream, students must have an overall course WAM of 65%, have successfully completed 24 points of level five (non-foundation) FIT units and achieved an overall average of at least 75% across all these units and must have achieved at least a 70% in FIT5125.
- Applications for the Research stream must be submitted by 31 January (for S1 thesis start) or 30 June (for S2 thesis start). Students will be notified when applications open for each intake.
- Research stream information and application: https://www.monash.edu/it/current-students/enrolment/honours-and-minor-thesis

Industry e	xperience stream - July intake			
Year 1 (24 c	redit points)			
Second Semester	FiT9131 (S1, S2) Programming foundations in Java OR FiT9136 (S1, S2) Algorithms and programming foundations in python	FIT9123 (S1, S2) Introduction to business information systems	FIT9130 (S1, S2) Systems analysis and design	FIT9132 (S1, S2) Introduction to databases
Year 2 (24 c	redit points)			
First Semester	FIT5057 (S1, S2) Project management	FIT5125 (S1, S2) IT research methods	FIT5205 (S1, S2) Data in society [FIT9123]	Level 5 Elective
Second Semester	FIT5206 (S2) Digital continuity [FIT5205]	FIT5102 (S1) IT strategy and governance OR FIT5160 (S2) Business process modelling, design and simulation [FIT9131] OR FIT5107 (S1) Recordkeeping informatics OR FIT5231 (S2) Indigenous data sovereignty	FIT5086 (S2) Organisational informatics [FIT9130]	Level 5 FIT Elective
Year 3 (24 o	credit points)			
First Semester	FIT5120 (S1, S2) Industry experience project (12 p [Completion of 72 points, Co-requis		FIT5122 (S1, S2) IT professional practice [Co-requisite: FIT5120 or FIT5127]	FIT5094 (S1) IT for management decision making [FIT5086]
Research s	stream** - July intake			
Second Semester	FIT9131 (S1, S2) Programming foundations in Java OR FIT9136 (S1, S2) Algorithms and programming foundations in python	FIT9123 (S1, S2) Introduction to business information systems	FIT9130 (S1, S2) Systems analysis and design	FiT9132 (S1, S2) Introduction to databases
Year 2 (48 c	redit points)			
First Semester	FIT5057 (S1, S2) Project management	FIT5125 (S1, S2) IT research methods	FIT5205 (S1, S2) Data in society	Level 5 Elective
Second Semester	FIT5126 (S1, S2) Masters thesis part 1 [FIT5125, Co-requisite: FIT5127]	FIT5206 (S2) Digital continuity [FIT5205]	FIT5102 (S1) IT strategy and governance OR FIT5160 (S2) Business process modelling, design and simulation [FIT9131] OR FIT5107 (S1) Recordkeeping informatics OR FIT5231 (S2) Indigenous data sovereignty	FIT5086 (S1) Organisational informatics [FIT9130]
Year 3 (24 d	redit points)		<u> </u>	
First Semester	FIT5127 (S1, S2) Masters thesis part 2 [FIT5126]	FIT5128 (S1, S2) Masters thesis final [Co-requisite: FIT5127]	FIT5122 (S1, S2) IT professional practice [Co-requisite: FIT5120 or FIT5127]	FIT5094 (S1) IT for management decision making [FIT5086]

N	of	te	9

Notes		
Credit points	Unless specified, all units are worth 6 credit points Master of Business Information Systems: 16 units x 6cp = Total of 96 credit points	
Year Level Requirements	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	