## **Engineering & Business**

## Master of Information Technology / Master of Commerce (8544) Dual Specialisations - 2024 Sample Plan



Year 1					
Term 1	<b>GSOE9820</b> (T1, T2, T3) Engineering Project Management				
	COMP9331 (T1, T2, T3) Computer Networks and Applications				
	COMM5999 myMCom Graduate Portfolio (0 UoC)				
Term 2	COMP9024 (T1, T2, T3) Data Structures and Algorithms				
	<b>COMP9021 (</b> T1, T2, T3) Principles of Programming				
	Commerce Specialisation A Course				
Term 3	Commerce Specialisation A Course				
	COMP9311 (T1, T2, T3) Database Systems				
	COMM5000 Data Literacy (T1, T3) OR COMM5501 Data Visualisation & Communication (T2, T3)				

Year 2					
Term 1	Commerce Specialisation A Course				
	MIT Specialisation Course				
	Commerce Specialisation B Course				
Term 2	MIT Specialisation Course				
	Commerce Specialisation A Course				
	MIT Specialisation Course				
Term 3	Commerce Specialisation B Course				
	MIT Specialisation Course				

Year 3						
	MIT Specialisation Course					
Term 1	Commerce Specialisation B Course					
	MIT Specialisation Course					
	Commerce Specialisation A Course					
Term 2	MIT Specialisation Course					
	MIT Specialisation Course					
	COMP9900 (T1, T2, T3)* Information Technology Project					
Term 3	Commerce Specialisation B Course					

L

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please see the handbook for details regarding each specialisation, its structure and subject term offerings.

For double counting rules and information please see the last page of this document. The rules are also listed in the handbook.

\*For alternative project options please review the handbook.

## Master of Information Technology / Master of Commerce (8544) Single Specialisation - 2024 Sample Plan



Year 1						
Term 1	<b>GSOE9820</b> (T1, T2, T3) Engineering Project Management					
	COMP9331 (T1, T2, T3) Computer Networks and Applications					
	COMM5999 myMCom Graduate Portfolio (0 UoC)					
Term 2	COMP9024 (T1, T2, T3) Data Structures and Algorithms					
	COMP9021 (T1, T2, T3) Principles of Programming					
	Commerce Specialisation A Course					
Term 3	Commerce Specialisation A Course					
	COMP9311 (T1, T2, T3) Database Systems					
	COMM5000 Data Literacy (T1, T3) OR COMM5501 Data Visualisation & Communication (T2, T3)					

Year 2						
Term 1	Commerce Specialisation A Course					
	MIT Specialisation Course					
	Commerce Elective					
Term 2	Commerce Specialisation A Course					
	MIT Specialisation Course					
	MIT Specialisation Course					
Term 3	Commerce Elective					
	MIT Specialisation Course					

Year 3							
	MIT Specialisation Course						
Term 1	Commerce Elective						
	MIT Specialisation Course						
	MIT Specialisation Course						
Term 2	MIT Specialisation Course						
	Commerce Elective						
	COMP9900 (T1, T2, T3)* Information Technology Project						
Term 3	Commerce Elective						

L

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. Please see the handbook for details regarding each specialisation, its structure and subject term offerings.

For double counting rules and information please see the last page of this document. The rules are also listed in the handbook.

\*For alternative project options please review the handbook.

## Master of Master of Information Technology / Master of Commerce (8544)

**2024 Commencing Students** 

**Program Structure** 



	Master of Information Technology		Master of Commerce			Overlap (Double Counting)			Total UoC	
	Course	UoC	Course	UoC	Course	UoC	Course	Counts For	UoC	
	COMP9021	6	One Specialisation	on	Two Specialisation	ns				
	COMP9024	6	COMM5999	0	COMM5999	0	COMP9900 / 6UoC of alternate project course	Commerce Capstone	6	
	COMP9311	6	MGMT5050	6	MGMT5050	6	GSOE9820	MGMT5050	6	
	COMP9331	6	COMM5000 <u>or</u> COMM5501	6	COMM5000 <u>or</u> COMM5501	6	COMM5000 <u>or</u> COMM5501	MIT Non-Computing Elective	6	
	COMP9900	6	Specialisation	24	Specialisation 1	24	Commerce Specialisation Course	MIT Non-Computing Elective	6	
	GSOE9820	6	Electives	30	Specialisation 2	24				
	Additional Core Subjects	6 - 12	Capstone course	6	Electives	6				
	Electives	48 - 60	-	-	Capstone course	6				
Total UoC	96		72		24			144		
( 96 + 72 ) – 24 = 144										

NOTES

There are progression checksheets available online for 8543 that provide detailed information about the program structure.

For specialisation information and unique requirements, please see the Handbook.

This is intended as a guide only. Please see the handbook for details regarding each specialisation, its structure and subject term offerings.

Colour	Meaning		
Green	MIT		
Blue	Commerce		
Purple	Overlap (Double Counting Courses)		