Engineering & Business Master of Information Technology / Master of Commerce (8544) Single Specialisation T3C Sample Plan

NOTES

Year 1	Year 2			Year 3			
GSOE9510 Ethics and Leadership in Engineering	Summer			Summer	Commerce Elective		
GSOE9820 (T1, T2, T3) Engineering Project Management		Commerce Specialisation A Course		Term 1	MIT Specialisation Course		
COMP9331 (T1, T2, T3) Computer Networks and Applications	Term 1	MIT Specialisation Course			Commerce Elective		
COMM5999 myMCom Graduate Portfolio (0 UoC)		MIT Specialisation Course			Commerce Elective		
COMP9024 (T1, T2, T3) Data Structures and Algorithms		Commerce Specialisation A Course		Term 2	MIT Specialisation Course		
COMP9021 (T1, T2, T3) Principles of Programming	Term 2	MIT Specialisation Course			COMP9900 (T1, T2, T3)* Information Technology Project		
Commerce Specialisation A Course		MIT Specialisation Course			Commerce Elective		
Commerce Specialisation A Course		MIT Specialisation Course					
COMP9311 (T1, T2, T3) Database Systems	Term 3	Commerce Elective		Students commencing in T3C will need to take courses during the Summer term and/or additional courses during the year to ensure completion of the			
COMM5000 Data Literacy (T1, T3) <u>OR</u> COMM5501 Data Visualisation & Communication (T2, T3)				program within the standard duration.			
	GSOE9510Ethics and Leadership in EngineeringGSOE9820 (T1, T2, T3)Engineering Project ManagementCOMP9331 (T1, T2, T3)Computer Networks and ApplicationsCOMM5999 myMCom Graduate Portfolio (0 UoC)GCOMP9024 (T1, T2, T3)Data Structures and AlgorithmsCOMP9021 (T1, T2, T3)Principles of ProgrammingCommerce Specialisation A CourseCOMP9311 (T1, T2, T3)Database SystemsCOMM5000 Data Literacy (T1, T3)OR COMM5501 Data Visualisation &	GSOE9510 Ethics and Leadership in EngineeringSummerGSOE9820 (T1, T2, T3) Engineering Project ManagementTerm 1COMP9331 (T1, T2, T3) Computer Networks and ApplicationsTerm 1COMM5999 myMCom Graduate Portfolio (0 UoC)Term 1COMP9024 (T1, T2, T3) Data Structures and AlgorithmsTerm 2COMP9021 (T1, T2, T3) Principles of ProgrammingTerm 2Commerce Specialisation A CourseTerm 3COMP9311 (T1, T2, T3) Database SystemsTerm 3	GSOE9510 Ethics and Leadership in EngineeringSummerGSOE9820 (T1, T2, T3) Engineering Project ManagementA A Engineering Project ManagementA A Commerce Specialisation A CourseCOMP9331 (T1, T2, T3) Computer Networks and ApplicationsTerm 1MIT Specialisation CourseCOMM5999 myMCom Graduate Portfolio (0 UoC)MIT Specialisation CourseMIT Specialisation CourseCOMP9024 (T1, T2, T3) Data Structures and AlgorithmsTerm 2MIT Specialisation A CourseCOMP9021 (T1, T2, T3) Principles of ProgrammingTerm 2MIT Specialisation CourseCommerce Specialisation A CourseMIT Specialisation CourseMIT Specialisation CourseCommerce Specialisation A CourseMIT Specialisation CourseMIT Specialisation CourseCommerce Specialisation A CourseMIT Specialisation CourseMIT Specialisation CourseCommerce Specialisation A CourseTerm 2MIT Specialisation CourseCommerce Specialisation A CourseTerm 3Commerce ElectiveCommon Specialisation A CourseTerm 3Commerce ElectiveCommon Specialisation A CourseTerm 3Commerce Elective	GSOE9510 Ethics and Leadership in EngineeringSummerGSOE9820 (T1, T2, T3) Engineering Project ManagementACOMP9331 (T1, T2, T3) Computer Networks and ApplicationsTerm 1COMM5999 myMCom Graduate Portfolio (0 UoC)MIT Specialisation CourseCOMP9024 (T1, T2, T3) Data Structures and AlgorithmsMIT Specialisation CourseCOMP9021 (T1, T2, T3) Principles of ProgrammingCommerce Specialisation A CourseCommerce Specialisation A CourseMIT Specialisation CourseCommerce Specialisation A CourseTerm 3Commerce Specialisation A CourseTerm 3Commerce Specialisation A CourseTerm 3Commerce Specialisation A CourseTerm 3Commerce Specialisation CourseTerm 3Commerce ElectiveTerm 3	GSOE9910 Ethics and Leadership in EngineeringSummerSummerGSOE9820 (T1, T2, T3) Engineering Project ManagementAASummerCOMP9331 (T1, T2, T3) Computer Networks and ApplicationsTerm 1MIT Specialisation A CourseTerm 1COMM5999 myMCom Graduate Portfolio (0 UoC)MIT Specialisation CourseTerm 1Term 1COMP9024 (T1, T2, T3) Data Structures and AlgorithmsTerm 2Commerce Specialisation A CourseTerm 2Comperce Specialisation A CourseTerm 2MIT Specialisation CourseTerm 2Commerce Specialisation A CourseTerm 2MIT Specialisation CourseTerm 2Commerce Specialisation A CourseMIT Specialisation CourseTerm 2Commerce Specialisation A CourseTerm 3Commerce ElectiveStudent course of MIT Specialisation CourseCommerce Specialisation A CourseTerm 3Commerce ElectiveStudent course of Courses of Cours		

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. You can find your program requirements in the <u>UNSW Handbook</u>, or alternatively your <u>Progression</u>
<u>Checksheet</u> will give you an overview of your program. GSOE9510 will count towards the 24 UoC of MIT Electives requirement.
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.

Information is correct as of October 2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G

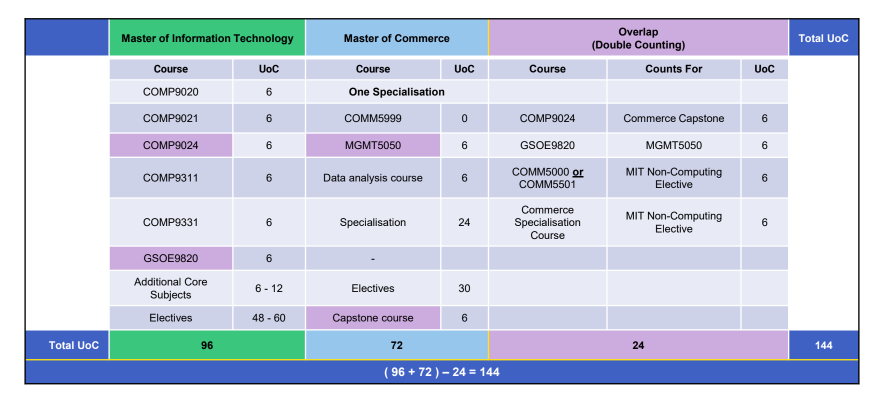


Master of Master of Information Technology / Master of Commerce (8544)

2024 Commencing Students

Program Structure

NOTES



There are progression checksheets available online for 8543 that provide detailed information about the program	Colour	Meaning
structure.	Green	МІТ
or specialisation information and unique requirements, please see the Handbook. his is intended as a guide only. Please see the handbook for details regarding each specialisation, its structure and bject term offerings.	Blue	Commerce
	Purple	Overlap (Double Counting Courses)

Information is correct as of 28.05.2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G