

Master of Commerce 8404 Progression Plan for 2022 Commencing Students

Contents

Program and Course Terminology	2
Table A. Commerce Specialisation	Э
Table B. Approved Commerce Specialisations (36 UOC)	4
Example: Finance Specialisation meeting FASEA requirements^	
Example: I mande openialisation meeting i Meen requirements imministration in management in the control of the	~
First Year Recommended Enrolment Plan	C



Program and Course Terminology

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/postgraduate/programs/2022/8404

Terminology	Definition
Program and Data Analysis Core Courses	12 UOC compulsory core courses which students must complete under this degree
Gateway Courses	12 UOC which allow students to select and match to their career aspirations
	Students completing the Accounting or Management Accounting specialisations must not complete ACCT5906
Specialisation Requirements	A sequence of approved courses (36 UOC) in an approved discipline stream offered by the UNSW Business School (See Table B), containing a combination of a Gateway Core Course (6 UOC), specialisation core courses and/or specialisation elective courses (30 UOC)
Master of Commerce Elective Course	This course can be any 6UOC Postgraduate course offered within the Master of Commerce program (subject to pre-requisite requirements) and cannot be ECON5257 or TABL5512.
	Students may find complementary electives to their specialisations.
Capstone or Practicum Course	The final subject (6 UOC) that will tie all your learning together

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/postgraduate/programs/2022/8404

Table A. Commerce Specialisation

Core		Data Analysis C (Choose accordir your specialisation	ng to	Gateway Course (Choose 2)		Specialisation Course	S	Master of Commerce F Elective (can be any 6UOC Postgraduate course offered within the Master of Commerce program)	ree	Capstone (Choose according to y specialisation or pick a practicum course)	
(6UOC)		(6UOC)		(12UOC)		(36UOC)		(6UOC)		(6UOC)	
MGMT5050		COMM5005		ACCT5906*		Specialisation Gateway course				ACCT5931	
		COMM5011		ACCT5930						COMM5010	
		COMM5501		ECON5103						COMM5020	
		ECON5248		FINS5512						COMM5030	
				INFS5602						COMM5040	
				MARK5700						COMM5044	
				MGMT5710						FINS5537	
				RISK5001						FINS5568	
				TABL5511							
Note: Manager	nent A	ccounting and Ac	counti	l I ng specialisation stude	nts are	NOT ALLOWED to take .	ACCT5	5906.			

Table B. Approved Commerce Specialisations (36 UOC)

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/postgraduate/programs/2022/8404

Accounting (36 UOC)	Management Accounting (36 UOC)	Global Sustainability and Social Impact (36 UOC)	Economics and Finance (36 UOC)
Data Analysis: COMM5005 OR COMM5501	Data Analysis: COMM5005 OR COMM5501	Data Analysis: COMM5011 OR COMM5501	Data Analysis: COMM5005 OR ECON5248
Required Capstone: ACCT5931 or Practicum course	Required Capstone: ACCT5931 or Practicum course	Required Capstone: COMM5010 or Practicum course	Required Capstone: FINS5568 or Practicum course
ACCT5930	ACCT5930	MGMT5710	ECON5103
Specialisation Elective	ACCT5910	COMM5201	ECON5106
Specialisation Elective	ACCT5942	COMM5202	ECON5102
Specialisation Elective	ACCT5943	COMM5203	FINS5512
Specialisation Elective	ACCT5955	Specialisation Elective	FINS5513
Specialisation Elective	ACCT5996	Specialisation Elective	Specialisation Elective

Business Strategy (36 UOC)	Finance* (36 UOC)	Financial Technology (36 UOC)	Business Analytics (36 UOC)
Data Analysis: COMM5005 OR ECON5248 OR COMM5501 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5005 Required Capstone: FINS5568 or FINS5537 or Practicum course	Data Analysis: COMM5005 OR COMM5501 Required Capstone: FINS5568 or FINS5537 or Practicum course	Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course
ECON5103	FINS5512	FINS5512	INFS5602
ECON5111	FINS5513	FINS5545	INFS5700
ECON5323	FINS5514	FINS5546	INFS5710
MGMT5603	Specialisation Elective *	FINS5547	INFS5720
Specialisation Elective	Specialisation Elective*	FINS5548	INFS5730
Specialisation Elective	Specialisation Elective*	Specialisation Elective	Specialisation Elective

^{*}Note students may only count one (6 UOC) Financial Technology course towards their specialisation in Finance

Cybersecurity, Risk and Privacy (36 UOC)	Digital Transformation* (36 UOC)	Marketing Analytics* (36 UOC)	Marketing (36 UOC)
Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5005 OR COMM5011 OR ECON5248 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course
INFS5602	INFS5602	MARK5700	MARK5700
INFS5777	INFS5603	Specialisation Elective	MARK5800
INFS5907	INFS5604	Specialisation Elective	MARK5811
INFS5917	INFS5731*	Specialisation Elective	Specialisation Elective
Specialisation Elective	INFS5848*	Specialisation Elective	Specialisation Elective
Specialisation Elective	Specialisation Elective*	Specialisation Elective	Specialisation Elective

^{*}Note students in the Marketing Analytics specialisation may take COMM5501, COMP9021, BENV7500, INFS5720, INFS5730, BENV7504, BENV7728, ECON5404/ECON3208, MATH5836, MATH5935 as a Master of Commerce Free Elective course.

International Business (36 UOC)	Human Resource Management (36 UOC)	Innovation and Entrepreneurship (36 UOC)	Risk Management (36 UOC)
Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5011 OR COMM5501 Required Capstone: COMM5010 or Practicum course	Data Analysis: COMM5005 Required Capstone: COMM5010 or Practicum course *If student complete 2 FINS electives, may complete FINS5568 as Capstone.
MGMT5710	MGMT5710	MGMT5710	RISK5001
MGMT5601	MGMT5701	MARK5800	FINS5513
MGMT5602	MGMT5907	MGMT5611	MGMT6005
MGMT5603	MGMT5908	MGMT5800	RISK5002
Specialisation Elective	Specialisation Elective	Specialisation Elective	RISK5003
Specialisation Elective	Specialisation Elective	Specialisation Elective	Specialisation Elective

PLEASE USE THIS DIAGRAM AS REFERENCE ONLY. IT DOES NOT REPLACE THE HANDBOOK AS GUIDE FOR PROGRAM REQUIREMENTS.

Please refer to the 2022 Handbook for the program and major rules: https://www.handbook.unsw.edu.au/postgraduate/programs/2022/8404

Example: Finance Specialisation meeting FASEA requirements

	Data Analysis	Gateway Course	Specialisation gateway	Specialisation Courses	Master of Commerce Free Elective (can be any 6UC) Postgraduate confered within the Master of Commerce	OC ourse e	Capstone	
(6UOC)	(6UOC)	(12UOC)	(6UOC)	(30UOC)	(6UOC)		(6UOC)	
MGMT5050	COMM5005	ACCT5906 or ACCT5930 or ECON5103	FINS5512	FINS5513	TABL5901		FINS5537	
		TABL5511		FINS5514				
				FINS5531				
				FINS5539				
				FINS5510				

First Year Recommended Enrolment Plan

PLEASE USE THIS RECOMMENDATION AS REFERENCE ONLY – Plan may not be suitable for your chosen specialisation requirement OR due to changed offering terms

Commencing in T1							
T1 Enrolment	T3 Enrolment						
MGMT5050	Gateway	Gateway					
Data Analysis	Specialisation course	Specialisation course					
Specialisation Gateway	Specialisation course						

Commencing in T2							
T2 Enrolment	T3 Enrolment	T1 Enrolment					
MGMT5050	Gateway	Specialisation course					
Specialisation Gateway	Specialisation course	Specialisation course					
Gateway	Data Analysis						

Commencing in T3						
T3 Enrolment T1 Enrolment T2 Enrolment						
Data Analysis	Specialisation course	Gateway				
MGMT5050	Specialisation course	Specialisation course				
Specialisation Gateway	Gateway					

Note: Students need to check the handbook for term offerings and pre-requisite requirements when planning their enrolment. It is recommended for students to complete the data analysis core in their first term