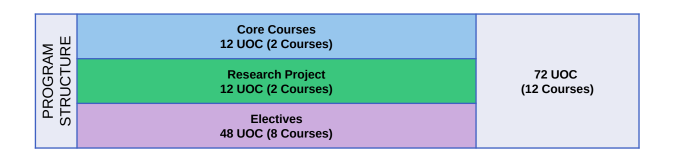
### Master of Statistics 8750 - <u>Handbook</u>

2025 Commencing Students Program Structure





### Master of Statistics 8750

2025 Commencing Students Choose the Commencing Term.

Term	Page
Commencing Term 1	<u>3-4</u>
Commencing Term 2	<u>5-6</u>
Commencing Term 3	<u>7-8</u>



# Master of Statistics 8750

Term 1 2025 Commencing Students – Choosing 6 UOC Project sequence – <u>Handbook</u> Choose from available proposed courses in each year

Year 1			Year 2				
MATH5835 ( <sup>T1</sup> )	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	MATH5005 Project A (T1, T2, T3)	MATH5006 Project B (T1, T2, T3)			
MATH5905 (T1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)			
6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)						

	NOTES	<ul> <li>This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.</li> <li>See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.</li> <li>NOTE 1: ACTL5105, ACTL5105, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9024, COMP9024, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP94801, DATA5002, ECON5106, ECON5206, ECON5248, FINS5530, FINS5536, FINS5536, FINS5542, FINS5542, FINS5574, MATH5165, MATH5165, MATH5171, MATH5175, MATH5165, MATH5191, MATH5201, MATH5205, MATH5295, MATH5305, MATH5305, MATH5351, MATH5371, MATH5425, MATH5505, MATH5515, MATH5525, MATH5525, MATH5505, MATH5605, MATH5665, MATH5665, MATH5852, MATH5295, MATH5700, MATH5705, MATH5715, MATH5725, MATH5805, MATH5806, MATH5825, MATH5825, MATH5826, MATH5835, MATH5835, MATH5835, MATH5835, MATH5835, MATH5835, MATH5835, MATH5835, MATH5835, MATH5825, MATH5825, MATH5825, MATH5855, MATH5855, MATH5855, MATH5855, MATH5857</li> <li>Please Note: Students are allowed to take up to 18 UOC (3 courses) outside the School of Mathematics and Statistics (8750 student can only take 6 UOC from ACTL5105, ACTL5302, ECON5248, FINS5530)</li> <li>Students must complete a minimum of 54 UOC of the following courses: <ul> <li>any level 5 Mathematics (MATH) course</li> <li>any level 6 Mathematics (MATH) course</li> </ul> </li> </ul>
--	-------	--

Information is correct as of 30/09/2024 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 Statistics 8750

Year 3					
MATH5006 Project B (T1, T2, T3)					
6 UOC Electives (See Note 1)					
6 UOC Electives (See Note 1)					

Information is correct as of 30/09/2024 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

g

# Master of Statistics 8750

Term 3 2025 Commencing Students – Choosing 12 UOC Project sequence – <u>Handbook</u> Choose from available proposed courses in each year

Year 1			Year 2				Year 3		
		6 UOC Electives (See Note 1)	MATH5835 (T1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)		MATH5925 Project		
		6 UOC Electives (See Note 1)	MATH5905 (T1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)		12 UOC (T1, T2, T3)		
		6 UOC Electives (See Note 1)					6 UOC Electives (See Note 1)		
TES	COMP9434, COMP9444, MATH5175, MATH5185, MATH5605, MATH5615, MATH5826, MATH5835,		terminology and colour 5302, BINF9020, COMP, ECON5106, ECON5206, MATH5285, MATH5295, I MATH5852, MATH6781, I MATH5855, MATH5885, I	codes used in this pro 6714, COMP9021, COM ECON5248, FINS5513, MATH5305, MATH5335, MATH5700, MATH5705, MATH5895, MATH5905,	gression plan. P9024, COMP9044, CO FINS5530, FINS5535, FI MATH5361, MATH5371 MATH5715, MATH5722 MATH5906, MATH5916	INS55 1, MA 5, MA 6, MA	336, FINS5541, FINS55 TH5425, MATH5505, I TH5735, MATH5805, I TH5945, MATH5960, I	542, FINS5574, MATH5 MATH5515, MATH5525 MATH5806, MATH5816 MATH5965, MATH5975	5165, MATH5171, 5, MATH5535, 6, MATH5825, 5Please Note:

Students are allowed to take up to 18 UOC (3 courses) outside the School of Mathematics and Statistics (8750 student can only take 6 UOC from ACTL5105, ACTL5302, ECON5248, FINS5530)

Students must complete a minimum of 54 UOC of the following courses:

- any level 5 Mathematics (MATH) course
- any level 6 Mathematics (MATH) course

Entry into MATH5005 is a WAM of 70+ after 36 UOC completed, entry for MATH5925 is a WAM of 65+ after 36 UOC. School consent required, email is pg.mathsstats@unsw.edu.au or submit online form

Information is correct as of 30/09/2024 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

