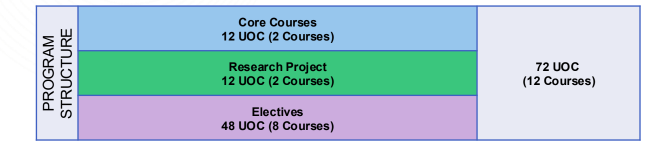
Science

Master of Statistics 8750 - Handbook

2026 Commencing Students
Program Structure





Science

Master of Statistics 8750



2026 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>



Term 1 2026 Commencing Students – Choosing 6 UOC Project sequence – Handbook Choose from available proposed courses in each year

Year 1		
MATH5835	6 UOC Electives	6 UOC Electives
(T1)	(See Note 1)	(See Note 1)
MATH5905	6 UOC Electives	6 UOC Electives
(T1)	(See Note 1)	(See Note 1)
6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	

Year 2		
MATH5005 Project A (T1, T2, T3)	MATH5006 Project B (T1, T2, T3)	
6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

- NOTE 1: ACTL5105, ACTL5105, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, DATA5002, ECON5106, ECON5206, ECON5248, FINS5513, FINS5535, FINS5535, FINS5535, FINS55341, FINS5542, FINS5542, FINS5542, FINS5542, FINS5544, FINS5542, FINS5544, MATH5175, MATH5175, MATH5185, MATH5185, MATH5201, MATH5205, MATH5285, MATH5205, MATH5305, MATH5305, MATH5305, MATH5425, MATH5425, MATH54505, MATH5806, MATH5816, MATH5916, MAT
- 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)

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



Term 1 2026 Commencing Students – Choosing 12 UOC Project sequence – Handbook Choose from available proposed courses in each year

Year 1		
MATH5835	6 UOC Electives	6 UOC Electives
(T1)	(See Note 1)	(See Note 1)
MATH5905	6 UOC Electives	6 UOC Electives
(T1)	(See Note 1)	(See Note 1)
6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	

Year 2		
6 UOC Electives (See Note 1)	MATH5925	
6 UOC Electives (See Note 1)	Project – 12 UOC (T1, T2, T3)	

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

• NOTE 1: ACTL5105, ACTL5105, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, DATA5002, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5536, FINS5536, FINS5541, FINS5542, FINS5574, MATH5165, MATH5175, MATH5175, MATH5185, MATH5191, MATH5201, MATH5285, MATH5295, MATH5305, MATH5305, MATH5305, MATH5615, MATH5615, MATH5645, MATH5665, MATH5852, MATH5700, MATH5700, MATH5705, MATH5725, MATH5735, MATH5735, MATH5806, MATH5806, MATH5816, MATH5825, MATH5826, MATH5836, MATH5835, MATH5836, MATH5835, MATH5835, MATH5835, MATH5845, MATH58

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



Term 2 2026 Commencing Students – Choosing 6 UOC Project sequence – Handbook Choose from available proposed courses in each year

Year 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)	6 UOC Electives (See Note 1)

Year 2		
MATH5835 (T1)	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)

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

NOTE 1: ACTL5105, ACTL5105, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP943 4, COMP944 4, COMP980 1, DATA5002, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5536, FINS5541, FINS5542, FINS5574, MATH5165, MATH5171, MATH5175, MATH5185, MATH5191, MATH5201, MATH5285, MATH5295, MATH5305, MATH5335, MATH5361, MATH5371, MATH5425, MATH5505, MATH5515, MATH5525, MATH5525, MATH5535, MATH5605, MATH5615, MATH5645, MATH5665, MATH5852, MATH6781, MATH5700, MATH5705, MATH5715, MATH5725, MATH5735, MATH5805, MATH5806, MATH5816, MATH5825, MATH5826, MATH5835, MATH5836, MATH5845, MATH5855, MATH5885, MATH5895, MATH5905, MATH5906, MATH5916, MATH5945, MATH5960, MATH5965, MATH5975Please 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 pa.mathsstats@unsw.edu.au.or submit online form



Term 2 2026 Commencing Students – Choosing 12 UOC Project sequence – Handbook Choose from available proposed courses in each year

Year 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)	6 UOC Electives (See Note 1)

Year 2		
MATH5835 (T1)	6 UOC Electives (See Note 1)	MATH5925
MATH5905 (T1)	6 UOC Electives (See Note 1)	Project – 12 UOC (T1, T2, T3)

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

NOTE 1: ACTL5105, ACTL5301, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, DATA5002, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5536, FINS5536, FINS5541, FINS5542, FINS5574, MATH5165, MATH5171, MATH5175, MATH5185, MATH5191, MATH5201, MATH5285, MATH5295, MATH5305, MATH5305, MATH5361, MATH5371, MATH5425, MATH5505, MATH5515, MATH5525, MATH5525, MATH5835, MATH5605, MATH5615, MATH5645, MATH5645, MATH5852, MATH5852, MATH5881, MATH5700, MATH5700, MATH5715, MATH5725, MATH5735, MATH5805, MATH5806, MATH5816, MATH5825, MATH5826, MATH5835, MATH5835, MATH5835, MATH5845, MATH5

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



Term 3 2026 Commencing Students – Choosing 6 UOC Project sequence – Handbook Choose from available proposed courses in each year

Year 1		
		6 UOC Electives (See Note 1)
		6 UOC Electives (See Note 1)
		6 UOC Electives (See Note 1)

Year 2		
MATH5835 (T1)	6 UOC Electives (See Note 1)	MATH5005 Project A (T1, T2, T3)
MATH5905 (T1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)

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

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

- NOTE 1: ACTL5105, ACTL5105, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, DATA5002, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5536, FINS5541, FINS5542, FINS5574, MATH5165, MATH5171, MATH5175, MATH5185, MATH5191, MATH5201, MATH5285, MATH5295, MATH5305, MATH5305, MATH5307, MATH5515, MATH5425, MATH5505, MATH5505, MATH5806, MATH5806, MATH5816, MATH5825, MATH5807, MATH5607, MATH5707, MATH5707, MATH5708, MATH57
- MA I H5605, MAI H5615, MAI H5645, MAI H5665, MAI H5852, MAI H6781, MAI H5700, MAI H5705, MAI H5715, MAI H5725, MAI H5735, MAI H5805, MAI H5806, MAI H5816, MAI H5825, MATH5826, MATH5836, MATH5836, MATH5845, MATH5855, MATH5855, MATH5855, MATH5805, MATH5906, MATH5916, MATH5945, MATH5946, MATH5960, MATH5960, MATH5967, MATH5975
 MATH5826, MATH5835, MATH5836, MATH5845, MATH5855, MATH5885, MATH5895, MATH5905, MATH5906, MATH5916, MATH5945, MATH5960, MATH5967, MATH5967, MATH5975
- 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)

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



Term 3 2026 Commencing Students – Choosing 12 UOC Project sequence – Handbook Choose from available proposed courses in each year

Year 1		
		6 UOC Electives (See Note 1)
		6 UOC Electives (See Note 1)
		6 UOC Electives (See Note 1)

Year 2			
MATH5835 (T1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	
MATH5905 (T1)	6 UOC Electives (See Note 1)	6 UOC Electives (See Note 1)	

Year 3		
MATH5925 Project – 12 UOC (T1, T2, T3)		
6 UOC Electives (See Note 1)		

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here. See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

NOTE 1: ACTL5105, ACTL5301, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, DATA5002, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5536, FINS5541, FINS5541, FINS5574, MATH5165, MATH5175, MATH5185, MATH5191, MATH5201, MATH5285, MATH5295, MATH5305, MATH5305, MATH5305, MATH5301, MATH5425, MATH5505, MATH5505, MATH5505, MATH5525, MATH5525, MATH5505, MATH5615, MATH5615, MATH5615, MATH5852, MATH5852, MATH5700, MATH5700, MATH5715, MATH5725, MATH5735, MATH5805, MATH5806, MATH5816, MATH5825, MATH5826, MATH5835, MATH5836, MATH5836, MATH5845, MATH5885, MATH5885, MATH5885, MATH5895, MATH5905, MATH5906, MATH5916, MATH5945, MATH5960, MATH5965, MATH5975Please 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