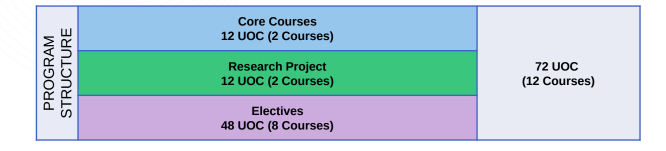
Science

Master of Statistics 8750 - Handbook

2023 Commencing Students
Program Structure





Science

Master of Statistics 8750



2023 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 2023 Commencing Students – Choosing 6 UOC Project sequence – <u>Handbook</u> 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, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, ECON5106, ECON5206, ECON5248, FINS5530, FINS5530, FINS5536, FINS5536, FINS5542, FINS5542, FINS5574, MATH5165, MATH5175, MATH5175, MATH5185, MATH5285, MATH5295, MATH5305, MATH5305, MATH5305, MATH5505, MATH5505, MATH5515, MATH5515, MATH5525, MATH5335, MATH5605, MATH5645, MATH5665, MATH5805, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5906, MATH5906, MATH5906, MATH59075
- 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

OTES



Term 1 2023 Commencing Students – Choosing 12 UOC Project sequence – <u>Handbook</u> 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, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, ECON5106, ECON5206, ECON5248, FINS5530, FINS5530, FINS5536, FINS5536, FINS5542, FINS5542, FINS5574, MATH5165, MATH5175, MATH5175, MATH5185, MATH5285, MATH5295, MATH5305, MATH5305, MATH5305, MATH5505, MATH5505, MATH5515, MATH5515, MATH5525, MATH5335, MATH5605, MATH5645, MATH5665, MATH5805, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5906, MATH5906, MATH5906, MATH59075

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
- anv 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

OTES



Term 2 2023 Commencing Students – Choosing 6 UOC Project sequence – <u>Handbook</u> 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, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5536, FINS5536, FINS5541, FINS5542, FINS5574, MATH5165, MATH5175, MATH5185, MATH5285, MATH5295, MATH5305, MATH5335, MATH5305, MATH5305, MATH5505, MATH5505, MATH5525, MATH5605, MATH5605, MATH5665, MATH5665, MATH5665, MATH5806, MATH5816, MATH5
- 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

NOTES



Term 2 2023 Commencing Students – Choosing 12 UOC Project sequence – <u>Handbook</u> 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, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, ECON5106, ECON5206, ECON5248, FINS5530, FINS5530, FINS5536, FINS5536, FINS5542, FINS5542, FINS5574, MATH5165, MATH5175, MATH5185, MATH5285, MATH5205, MATH5305, MATH5305, MATH5425, MATH5505, MATH5505, MATH5515, MATH5525, MATH5525, MATH5605, MATH5645, MATH5665, MATH5665, MATH5705, MATH5725, MATH5735, MATH5805, MATH5806, MATH5806, MATH5826, MATH5826, MATH5835, MATH5836, MATH5845, MATH5885, MATH5885, MATH5895, MATH5905, MATH5906, MATH5916, MATH5945, MATH5965, MATH5965, 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

T



Term 3 2023 Commencing Students – Choosing 6 UOC Project sequence – <u>Handbook</u> 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, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP

- NOTE 1: ACTL5105, ACTL5301, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, ECON5106, ECON5206, ECON5248, FINS5513, FINS5530, FINS5535, FINS5536, FINS5542, FINS5574, MATH5165, MATH5165, MATH5175, MATH5185, MATH5285, MATH5295, MATH5305, MATH5305, MATH5425, MATH5505, MATH5515, MATH5525, MATH5525, MATH5605, MATH5605, MATH5665, MATH5665, MATH5705, MATH5725, MATH5735, MATH5805, MATH5806, MATH5806, MATH5826, MATH5826, MATH5835, MATH5836, MATH5845, MATH5885, MATH5885, MATH5895, MATH5905, MATH5906, MATH5916, MATH5906, MATH5906, MATH5907
- 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

NOTES



Term 3 2023 Commencing Students – Choosing 12 UOC Project sequence – <u>Handbook</u> 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, ACTL5302, BINF9020, COMP6714, COMP9021, COMP9024, COMP9044, COMP9153, COMP9311, COMP9313, COMP9417, COMP9418, COMP9434, COMP9444, COMP9801, ECON5106, ECON5206, ECON5248, FINS5530, FINS5530, FINS5536, FINS5536, FINS5542, FINS5542, FINS5574, MATH5165, MATH5175, MATH5175, MATH5185, MATH5285, MATH5295, MATH5305, MATH5305, MATH5305, MATH5505, MATH5505, MATH5515, MATH5515, MATH5525, MATH5335, MATH5605, MATH5645, MATH5665, MATH5805, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5806, MATH5906, MATH5906, MATH5906, MATH59075
- 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

OTES