Master of Physical Oceanography 8518

Science

Master of Physical Oceanography 8518



2024 Commencing Students Choose the Commencing Term.

Term	Page
Commencing Term 1	<u>3</u>
Commencing Term 2	4
Commencing Term 3	<u>5</u>

Science

Master of Physical Oceanography 8518



Term 1 2024 Commencing Students Handbook Choose from available proposed courses in each year

Year 1				
MATH5231 (TBC)	MSCI5004 (T0 g 9.000000	044 69.3 66.8 Tm0 g0 G[N)4	I(O)51(M. (T)24(E) \$T
				6 UC (Se

51(MATH5207 T)24(E) \$T(\$)7123,34129 6941 0 7	MATH5207 780 540 (፪ህ/ 'ኬ ድ/ ፒድ3) 05.7240	8(30557.8 20 1 187 1 10 g0	G[I
	6 UOC Elective (See Note 1)	6 UOC Elective (See Note 1)		

NOTES

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: BEES5041 (T1), CLIM6001 (T2), DATA9001 (T2), LAWS8086 (T3), MATH5295 (T2), MATH5305 (T2), MATH5845 (T2), MATH5846 (T1, T3), MATH5856 (T2), MSCI5005 (T1), MSCI6681 (T1), GEOS9016 (TBC) OR GEOS9017 (T1)

Master of Physical Oceanography 8518

Science

Master of Physical Oceanography 8518

Term 3 2024 Commencing Students Handbook Choose from available proposed courses in each year

	Year 3	
MATH5207 (T1, T2, T3)		
6 UOC Elective (See Note 1)		

NOTES

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: