

Session 1 – timetable finalised	Location	Commencement	Intensive Week	Concludes
Marine Systems Science and Management BIO10120 (Undergraduate) BIO03098 (Masters)	NMSC Intensive	2 March	9 - 14 March	20 March
Frontiers in Marine Science I BIO93010 (Masters)	NMSC Intensive	9 March	16 - 21 March	27 March
Successful Sampling / Survey Design BIO10121 (Undergraduate) BIO03101 (Masters)	Online	6 April	14 - 19 April	25 April
Advanced Marine Ecology BIO93015 (Masters)	Online	27 April	4 – 9 May	15 May
Marine Communities as Sentinels of Change BIO10123 (Undergraduate) BIO03097 (Masters)	Online	11 May	18 – 23 May	29 May

Session 2 – timetable finalised	Location	Commencement	Intensive Week	Concludes
Ocean Change Biology ^ BIO10124 (Undergraduate) BIO03096 (Masters)	Online	27 July	3 – 8 August	14 August
Frontiers in Marine Science II ^ GLY93010 (Masters)	Online	24 August	31 Aug – 5 Sept	11 September
Marine Pollution % BIO10126 (Undergraduate) BIO03099 (Masters)	Online	14 September	21 – 26 Sept	2 October

Session 3 – dates to be confirmed	Location	Commencement	Intensive Week	Concludes
<b>Marine Mammals: Biology and Conservation</b> ^ BIO10185 (Undergraduate) BIO03202 (Masters)	Online	19 October	26 - 31 October	6 November
Sustainable Use of the Marine Environment ^ BIO10125 (Undergraduate) BIO03102 (Masters)	Online	9 November	16 -20 November	27 November
Environment & Development ^ ENV03398 (Masters)	Online	23 November	30 Nov – 5 Dec	11 December
Drone Technology and Use #^ SUR73001 (Undergraduate)	NMSC on-campus	30 November	7 – 12 December	18 December
Coastal Biogeochemistry ^/ Advanced Coastal Biogeochemistry ^ GLY00232 (Undergraduate) SCI191001 (Masters)	Online	7 December	14 – 19 December	9 January
Coral Reefs on the Edge * BIO10127 (Undergraduate) BIO03095 (Masters)	TBC (Heron Island Research Station or online)	25 January	29 Jan – 3 Feb 2021	12 February

Notes:

- ^ Students will need to be available for the duration of the intensive week. Your UA will provide specific details via Blackboard
- # The intensive for this unit will be taught on-campus at the NMSC if government restrictions allow
- % There will be 2 days of compulsory on-line activities during the intensive week, with other self-paced activities over the 3 weeks allocated to the unit. Your UA will provide specific details via Blackboard
- \* Unit have additional costs associated with external activities

**For additional advice** please contact the Student Advice Team **T:** 1800 005 687 **E:** [ese@scu.edu.au](mailto:ese@scu.edu.au)

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Dates correct as of **7 February 2020**