

Year 11 Marine Science

Work rate calendar (WRC) 2024

Term 1

All students are expected to participate in all online lessons and complete all assessment as outlined in this **Work rate calendar**.

Teachers may adjust topics, class work, assessment and submission dates. Adjustments will be communicated via QLearn or during lessons.

Assessment	
Supervised assessment	Summative exams are to be supervised by the student's official exam supervisor.
Non-supervised assessment	Students must sign declaration of academic integrity.

Week	Dates	Unit	Topic	Class work / Assessment to be submitted	
1	22 Jan – 26 Jan	Unit 1: Oceanography	Monday 22 January — Welcome calls for students: Prep – Year 12		
			Wednesday 24 January — Learning for success: Prep – Year 12		
			Friday 26 January — Australia Day Holiday		
An ocean planet					
Oceanography					
2	29 Jan – 2 Feb		An ocean planet		
Oceanography					
3	5 Feb – 9 Feb		Friday 9 February — Senior orientation day: Years 10–12		
			An ocean planet		
Oceanography					
4	12 Feb – 16 Feb	An ocean planet			
Ocean currents					
Ocean conservation					
5	19 Feb – 23 Feb	The dynamic shore			
Coastal conservation and monitoring impacts					
6	26 Feb – 1 Mar	The dynamic shore		Mandatory practical	
Mandatory practical					
7	4 Mar – 8 Mar	The dynamic shore			
Coastal conservation and monitoring impacts					
8	11 Mar – 15 Mar	The dynamic shore		Moreton Bay Excursion Tuesday 12 Marh	
Coastal conservation and monitoring impacts					
Coastlines					
9	18 Mar – 22 Mar	Exams: Year 11		FA1 Data test	
		Monday 18 March – Friday 22 March		To be submitted to class teacher by 5pm Friday 22 March	
10	25 Mar – 29 Mar	Thursday 28 March — Cross country / Fun run: Prep – Year 12			
		Friday 29 March — Good Friday			
		The dynamic shore			
Coastal impacts					

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Term 2

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Assessment				
Supervised assessment		Summative exams are to be supervised by the student's official exam supervisor.		
Non-supervised assessment		Students must sign declaration of academic integrity.		
Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	15 Apr – 19 Apr	Unit 1: Oceanography	The dynamic shore Coastal Impacts Coastlines	
2	22 Apr – 26 Apr		Thursday 25 April — Anzac Day The dynamic shore Coastlines Student Experiment	
3	29 Apr – 3 May		The dynamic shore Coastlines Student Experiment	
4	6 May – 10 May	Unit 2: Marine Biology	Monday 6 May — Labour Day Marine ecology and biodiversity Biodiversity Student Experiment	FA2 Student Experiment Draft Due Sunday 12 May To be uploaded by 5pm, Sunday 12 May
5	13 May – 17 May		Marine ecology and biodiversity Biotic components of marine ecosystems Student Experiment	
6	20 May – 24 May		Marine ecology and biodiversity Biotic components of marine ecosystems Student Experiment	FA2 Final Student Experiment Due 26 May To be uploaded by 5pm, Sunday 26 May
7	27 May – 31 May		Marine ecology and biodiversity Biotic components of marine ecosystems Student Experiment	
8	3 Jun – 7 Jun		Marine ecology and biodiversity Abiotic components of marine ecosystems	
9	10 Jun – 14 Jun		Monday 10 June – Thursday 13 June — School camp: Year 11 Marine ecology and biodiversity Abiotic components of marine ecosystems Introduce FA3 Research Investigation	
10	17 Jun – 21 Jun		Friday 21 June — Athletics carnival / Sports day: Prep – Year 12 Marine ecology and biodiversity Abiotic components of marine ecosystems	

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Term 3

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Assessment				
Supervised assessment		Summative exams are to be supervised by the student's official exam supervisor.		
Non-supervised assessment		Students must sign declaration of academic integrity.		
Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	8 Jul – 12 Jul	Unit 2: Marine Biology	Marine ecology and biodiversity Abiotic components of marine ecosystems Research Investigation	
2	15 Jul – 19 Jul		Marine ecology and biodiversity Abiotic components of marine ecosystems Adaptations	
3	22 Jul – 26 Jul		Marine environmental management Marine Conservation Research Investigation	
4	29 Jul – 2 Aug		Marine environmental management Marine Conservation Resources and sustainable use	FA3 Research Investigation Draft Due Sunday 4 August To be uploaded by 5pm, Sunday 4 August
5	5 Aug – 9 Aug		Marine environmental management Marine Conservation Resources and sustainable use	
6	12 Aug – 16 Aug		Wednesday 14 August — Royal Queensland (Ekka) Show Holiday Marine environmental management Marine Conservation Resources and sustainable use	
7	19 Aug – 23 Aug		Marine environmental management Marine Conservation Resources and sustainable use	FA3 Research Investigation Final due Sunday 25 August To be uploaded by 5pm, Sunday 25 August
8	26 Aug – 30 Aug		Friday 30 August — Student free day Revision	
9	2 Sept – 6 Sept		Revision	
10	9 Sept – 13 Sept		Exams: Year 11 Monday 9 September – Thursday 12 September Friday 13 September — Connect excursion: Years 10–12 FA4 Units 1 & 2 Exam	FA4 Unit 1 and 2 Exam To be submitted to class teacher by 5pm Friday 13 September

Disclaimer: Information contained in this document is correct at time of publishing.

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Term 4

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Assessment				
Supervised assessment		Summative exams are to be supervised by the student's official exam supervisor.		
Non-supervised assessment		Students must sign declaration of academic integrity.		
Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	30 Sept – 4 Oct	Unit 3: Marine Systems- Connections and Change	The reef and beyond Coral reef distribution	
2	7 Oct – 11 Oct		Monday 7 October — King's Birthday Holiday	
			The reef and beyond Coral reef distribution	
3	14 Oct – 18 Oct		The reef and beyond Coral reef distribution	
4	21 Oct – 25 Oct		The reef and beyond Reef habitats and connectivity	
5	28 Oct – 1 Nov		The reef and beyond Reef habitats and connectivity	
6	4 Nov – 8 Nov		The reef and beyond Reef habitats and connectivity	Mandatory Prac
7	11 Nov – 15 Nov		The reef and beyond Reef habitats and connectivity	
8	18 Nov – 22 Nov		Exams: Year 11 Monday 18 November – Friday 22 November Friday 22 November — Aquatic carnival: Prep – Year 11 Friday 22 November — Final day: Years 10–11	
			The reef and beyond Reef habitats and connectivity	