Year 11 Marine Science Work rate calendar (WRC) 2025

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.

	sment			
	ised assess		Summative exams are to be supervised by the student's official exam super	visor.
Non-supervised assessment Students must sign declaration of academic integrity.				
Week	Dates	Unit	Торіс	Class work / Assessmen to be submitted
1	27 Jan – 31 Jan		Monday 27 January — Australia Day Holiday Oceanography	
2	3 Feb – 7 Feb	-	Oceanography	
3	10 Feb – 14 Feb		Friday 14 February — Senior orientation day: Years 10–12 Ocean Currents	
4	17 Feb – 21 Feb	λι	Ocean Currents	
5	24 Feb – 28 Feb	Oceanography	Coastal conservation and monitoring impacts	Mandatory Practical
6	3 Mar – 7 Mar	1: Oceal	Coastal conservation and monitoring impacts	
7	10 Mar – 14 Mar	Unit 1: 0	Coastal conservation and monitoring impacts	
8	17 Mar – 21 Mar	-	Coastal conservation and monitoring impacts	Moreton Bay Excursion Wednesday, 19 March
9	24 Mar – 28 Mar		Exams: Year 11 Monday 24 March – Friday 28 March	FA1 Data test To be submitted to class teacher by 5pm Friday 28 March
10	31 Mar – 4 Apr		Thursday 3 April — Cross country / Fun run: Prep – Year 12 Coastal conservation and monitoring impacts	

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

Page 1

Year 11 Marine Science Work rate calendar (WRC) 2025

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.

Asses Superv	sment ised assess	ment	Summative exams are to be supervised by the student's official exam supervise	or.
Non-su	pervised as	sessme	nt Students must sign declaration of academic integrity.	
Week	Dates	Unit	Торіс	Class work / Assessment to be submitted
1	21 Apr – 25 Apr	Unit 1: Oceanography	Monday 21 April — Easter Monday Tuesday 22 April – Thursday 24 April — School camp: Year 11 Friday 25 April — Anzac Day Coastal conservation and monitoring impacts	
2	28 Apr – 2 May		Coastal conservation and monitoring impacts	
3	5 May – 9 May	Unit 2: Marine Biology	Monday 5 May — Labour Day Biodiversity	
4	12 May – 16 May		Biodiversity	FA2 Student experiment draft due Sunday 18 May To be uploaded by 5pm
5	19 May – 23 May		Biotic components of marine ecosystems	
6	26 May – 30 May		Biotic components of marine ecosystems	FA2 Student experiment final due Sunday 1 Jun To be uploaded by 5pm
7	2 Jun – 6 Jun		Biotic components of marine ecosystems	
8	9 Jun – 13 Jun		Biotic components of marine ecosystems	
9	16 Jun – 20 Jun		Biotic components of marine ecosystems	
10	23 Jun – 27 Jun		Thursday 26 June — Senior formal: Year 12 Friday 27 June — Athletics carnival / Sports day: Prep – Year 12 Adaptions	

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

Page 2

Year 11 Marine Science Work rate calendar (WRC) 2025

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.

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	Торіс	Class work / Assessment to be submitted
1	14 Jul – 18 Jul	Unit 2: Marine Biology	Marine conservation	
2	21 Jul – 25 Jul		Marine conservation	
3	28 Jul – 1 Aug		Marine conservation	
4	4 Aug – 8 Aug		Marine conservation	FA3 Research investigation draft due Sunday 10 Aug To be uploaded by 5pm
5	11 Aug – 15 Aug		Wednesday 13 August — Royal Queensland (Ekka) Show Holiday Marine conservation	
6	18 Aug – 22 Aug		Marine conservation	
7	25 Aug – 29 Aug		Marine conservation	FA3 Research investigation final due Sunday 31 Aug To be uploaded by 5pm
8	1 Sept – 5 Sept		Friday 5 September — Student free day Marine conservation	
9	8 Sept – 12 Sept		Marine conservation	
10	15 Sept – 19 Sept		Exams: Year 11 Monday 15 September – Friday 19 September Friday 19 September — Connect day: Years 11–12	FA4 Unit 1 and 2 exam due Friday 19 Sept To be emailed to class teacher by 5pm

Student free day

Year 11 Marine Science Work rate calendar (WRC) 2025

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 Non-supervised assessment Students must sign declaration of academic integrity.				
Week	Dates	Unit	Торіс	Class work / Assessment to be submitted
1	6 Oct – 10 Oct		Monday 6 October — King's Birthday Holiday The reef and Beyond	
2	13 Oct – 17 Oct		The reef and Beyond	
3	20 Oct – 24 Oct	ange	The reef and Beyond	
4	27 Oct – 31 Oct	and Change	The reef and Beyond	
5	3 Nov – 7 Nov	Connections	The reef and Beyond	
6	10 Nov – 14 Nov	3: Conn	The reef and Beyond	Mandatory Practical
7	17 Nov – 21 Nov	Unit 3: (Friday 21 November — Aquatic carnival: Prep – Year 11 The reef and Beyond	
8	24 Nov – 28 Nov		Exams: Year 11 Monday 24 November – Friday 28 November Friday 28 November — Final day: Years 10–11	

,

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