

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	Торіс	Class work / Assessment to be submitted
1	27 Jan – 31 Jan		Monday 27 January — Australia Day Holiday Tuesday 28 January – Welcome calls: Years Prep–12 Wednesday 29 January – Learning for success: Years Prep–12 Introduction to Unit 3 Web Development Project Management software download Analysis existing and emerging concepts and solutions Software download and overview – Express and Dreamweaver	
2	3 Feb – 7 Feb	Unit 3: Web Development	Monday 3 February — Brainstorm Productions: Years 7–12 (11am-2pm) IA1 Phase 1: Interpret Client briefs and technical information Software – Express and Dreamweaver Analysis existing and emerging concepts and solutions Industry standards IA1 introduction – Phase 1 work	
3	10 Feb – 14 Feb		Friday 14 February — Senior orientation day: Years 10–12 IA1 Phase 1: Interpret Client briefs and technical information IA1 Phase 1 work Industry standards Hardware and software requirements	Checkpoint IA1 Phase 1 by Friday 14th February
4	17 Feb – 21 Feb		IA1 Phase 2: Select practices and processes Safe work practices Visual Communication Elements and Principles Usability Heuristics IA1 Phase 2 work	
5	24 Feb – 28 Feb		IA1 Phase 2: Select practices and processes Semeiotics in Web Development Usability Heuristics IA1 Phase 2 work	
6	3 Mar – 7 Mar		IA1 Phase 3: Demonstrate practices, skills and processes IA1 Phase 3 work Low-fidelity prototype product proposal development	IA1 draft by Friday 7th March
7	10 Mar – 14 Mar	щ	IA1 Phase 3: Demonstrate practices, skills and processes IA1 Phase 3 work Low-fidelity prototype product proposal development	
8	17 Mar – 21 Mar	Unit 3: Web Development	IA1 Phase 4: Evaluate processes and products Feedback forms Evaluate product proposal IA1 phase 4 work	Submit Assessment IA1 FINAL by Friday 21st March
9	24 Mar – 28 Mar		IA2 Phase 1: Interpret Client briefs and technical information IA2 introduction – Phase 1 work Software – Express and Dreamweaver Industry Standards Existing and emerging concepts and solutions	Grok learning – Beginner HTML 1 and 2 courses
10	31 Mar – 4 Apr		Thursday 3 April — Cross country / Fun run: Prep – Year 12 IA2 Phase 1: Interpret Client briefs and technical information IA2 Phase 1 work Software – Express and Dreamweaver Industry Standards Existing and emerging concepts and solutions	Grok learning – Beginner HTML 1 and 2 courses

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Term 2

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Assessment

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Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	21 Apr – 25 Apr	Unit 3: Web Development	Monday 21 April — Easter Monday Friday 25 April — Anzac Day IA2 Phase 2: Select and Sequence practices and processes Safe work practices Visual Communication Elements and Principles Usability Heuristics Wireframe sketches IA1 Phase 2 work	Grok learning – Beginner HTML 1 and 2 courses
2	28 Apr – 2 May		IA2 Phase 2: Select and Sequence practices and processes Timeline and project management Data management processes Semiotics Wireframe sketches IA2 phase 2 work	Grok learning – Beginner HTML and CSS 1 and 2 courses Checkpoint IA2 Checkpoint 1 by Friday 2nd May
3	5 May – 9 May		Monday 5 May — Labour Day IA2 Phase 3: Adapt processes and products Feedback/Adaption survey Web Development skills – Adobe Express and Dreamweaver IA2 phase 3 work	Grok learning – Beginner HTML and CSS 1 and 2 courses
4	12 May – 16 May	Jnit 3: Wek	IA2 Phase 3: Adapt processes and products Feedback/Adaption survey Web Development skills – Adobe Express and Dreamweaver IA2 phase 3 work	Grok learning – Beginner HTML and CSS 1 and 2 courses
5	19 May – 23 May		IA2 Phase 4: Demonstrate practices, skills and processes High-fidelity prototype development IA2 Phase 4 work	IA2 draft by Friday 23rd May
6	26 May – 30 May	-	IA2 Phase 4: Demonstrate practices, skills and processes High-fidelity prototype development IA2 Phase 4 work	
7	2 Jun – 6 Jun		IA2 Phase 4: Demonstrate practices, skills and processes High-fidelity prototype development IA2 Phase 4 work	
8	9 Jun – 13 Jun		IA2 Phase 5: Evaluate processes and products Final testing and feedback IA2 phase 5 work IA2 finalisation	Submit Assessment IA2 FINAL by Friday 13th June
9	16 Jun – 20 Jun	Unit 4: Robotics	Introduction to Unit 4 and IA4 Assessment – Robotics Robotics software and IDE download and overview IA4 introduction – Phase 1 work Industry Standards Existing and emerging concepts and solutions	
10	23 Jun – 27 Jun		Thursday 26 June — Senior formal: Year 12 Friday 27 June — Athletics carnival / Sports day: Prep – Year 12 IA3 Phase 1: Interpret Client briefs and technical information IA3 Phase 1 work Robotics skills – IDE and software Industry Standards Existing and emerging concepts and solutions	

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Public holidays



Term 3

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Assessment

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Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	14 Jul – 18 Jul		IA3 Phase 2: Select practices and processes Usability heuristics Robotics skills – software (IDE and simulator) Timeline and project management Semiotics IA3 Phase 2 work	Checkpoint IA3 Phase 1 by Friday 18th July
2	21 Jul – 25 Jul		IA3 Phase 2: Select practices and processes Safe work practices Robotics skills – software (IDE and simulator) Visual communication elements and principles of design IA3 phase 2 work	
3	28 Jul – 1 Aug	-	IA3 Phase 3: Demonstrate practices, skills and processes Low-fidelity prototype product proposal development IA3 phase 3 work	IA3 draft by Friday 1st August
4	4 Aug – 8 Aug		IA3 Phase 3: Demonstrate practices, skills and processes Low-fidelity prototype product proposal development IA3 phase 3 work	
5	11 Aug – 15 Aug		Wednesday 13 August — Royal Queensland (Ekka) Show Holiday IA3 Phase 4: Evaluate processes and products Testing and feedback form Evaluate Low-fidelity prototype IA3 phase 4 work	Submit Assessment IA3 FINAL by Friday 15th Aug
6	18 Aug – 22 Aug	Unit 4: Robotics	IA4 Phase 1: Interpret Client briefs and technical information IA4 introduction – Phase 1 work Industry Standards Existing and emerging concepts and solutions Robotics skills – software (IDE and simulator)	
7	25 Aug – 29 Aug	- Lui	IA4 Phase 1: Interpret Client briefs and technical information IA4 introduction – Phase 1 work Industry Standards Existing and emerging concepts and solutions Robotics skills – software (IDE and simulator)	
8	1 Sept – 5 Sept		Mock exams: Year 12 Monday 1 September — Thursday 4 September Friday 5 September — Student free day IA4 Phase 2: Select and Sequence practices and processes Usability heuristics Robotics skills — software (IDE and simulator) Timeline and project management Data management processes IA4 phase 2 work	
9	8 Sept – 12 Sept		Mock exams: Year 12 Monday 8 September – Friday 12 September IA4 Phase 2: Select and Sequence practices and processes Safe work practices Semiotics Robotics skills – software (IDE and simulator) Visual communication elements and principles of design IA4 phase 2 work	Checkpoint IA3 Phase 1 by Friday 12th Sep

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Public holidays





10	15 Sept –	Friday 19 September — Connect day: Years 11–12
	19 Sept	IA4 Phase 3: Adapt processes and products
		Feedback/Adaption survey
		Robotics skills – software (IDE and simulator)
		IA4 phase 3 work

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Term 4

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Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	6 Oct –		Monday 6 October — King's Birthday Holiday	
	10 Oct		IA4 Phase 3: Adapt processes and products	
			Feedback/Adaption survey Robotics skills – software (IDE and simulator)	
			IA4 phase 3 work	
2	13 Oct –		IA4 Phase 4: Demonstrate practices, skills and processes	IA4 Draft by Friday 17th
	17 Oct		High-fidelity product prototype development IA4 phase 4 work	Oct
3	20 Oct -		IA4 Phase 4: Demonstrate practices, skills and processes	
	24 Oct		High-fidelity product prototype development IA4 phase 4 work	
4	27 Oct –		Exams: Year 12	
	31 Oct	SS	Monday 27 October – Friday 31 October	
		ooti	IA4 Phase 4: Demonstrate practices, skills and processes	
		Unit 4: Robotics	High-fidelity product prototype development IA4 phase 4 work	
5	3 Nov –	it 4	Exams: Year 12	Submit Assessment IA4
	7 Nov	- n	Monday 3 November – Friday 7 November	FINAL by Friday 7th Nov
			IA4 Phase 5: Evaluate processes and products	
			Testing and feedback form Evaluate High-fidelity prototype	
			IA4 phase 4 work	
6	10 Nov –		Exams: Year 12	
	14 Nov		Monday 10 November – Friday 14 November	
7	17 Nov –		Exams: Year 12	
	21 Nov		Monday 17 November – Tuesday 18 November	
			Wednesday 19 November — Celebration: Year 12	
			Thursday 20 November — Graduation: Year 12	
			Friday 21 November — Final day: Year 12	

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