

# YEAR 12

**Term 3 2025**

## ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
12 C2E Cert II Electrotechnology	MSPI	Ongoing Modules	Practical & Theory components
12 C2EP Cert II Engineering Pathways	MGIL	Practical and Theory	Trailer: MMA & GMA Welding
12 CON Cert I Construction	MGIL	Practical and Theory	Cement Slab and Block Laying
12 HOS Cert II Hospitality	DMAS	Ongoing modules	Practical & Theory - Modules: 4,5,6 Completion. - Weekly practical cooking activities
12 C3H Cert III Health Services Assistant	HCIA	Ongoing modules	Practical & Theory
12 C3B Cert III Business	MNOB	Ongoing modules	Binnacle Boss
12 C2WP Cert II Workplace Skills	MNOB	Ongoing modules	Digital Technologies & Working Effectively with Others
12 SNR Cert III Sport & Recreation	JDIX	Ongoing modules	Practical & Theory
ALL EXTERNALLY CONDUCTED STUDIES	EXTERNAL SOURCE	TO BE ADVISED BY EXTERNAL PROVIDER	STUDENTS TO ADVISE SCHOOL OF ANY ISSUES

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2	12 MHI Modern History	HCIA	Week 2 - Friday	IA3: Essay based on Historical Research	Unit 4: The Cold War - Essay + Reference List - 1500 - 2000 words
	12 GEN General English	ASQU	Week 2 - Tues & Thur	IA3 Exam - Creative Extended Written Response	Unit 4 - Close Study of Literary Texts - 2hr + 15min (over two equal sessions in class) - 800 - 1000 words
3					
4	12 CHM Chemistry	NJOR	Week 4 - Tuesday	IA3: Research Investigation	Unit 4: Structure, synthesis and design - Topic 1: Properties & structure of organic materials - Topic 2: Chemical synthesis and design - Scientific Essay 1500-2000 words

	<b>12 BIO Biology</b>	BSTR; NFRI	Week 4 - Friday	IA3: Research Investigation	Unit 4: Heredity and continuity of life - Topic 1: DNA, genes and the continuity of life - Topic 2: Continuity of life on earth - Scientific Essay 1500-2000 words
	<b>12 ECO Economics</b>	MWHI	Week 4 - Thursday	IA3: Exam Extended Response to Stimulus	Unit 4: Contemporary Macroeconomics - Topic 1: Macroeconomic Objectives & Theory - 2 hrs + 15 min planning
	<b>12 PHY Physics</b>	JDIB; NJOR	Week 4 - Friday	IA3: Research Investigation	Unit 4 Revolution in Modern Physics - Topic 1: Special Relativity - Topic 2: Quantum Theory
<b>5</b>	<b>12 EEN Essential English</b>	AHIL; GDAM	Week 5 - Monday	Extended Multimodal Response	Extended Multimodal Response - Film Review - 4 - 6 minutes
	<b>12 VAP Visual Art in Practice</b>	GDAM	Week 5 - Thursday	Project: Transform and Extend	Project - 8 A4 Pages of Experimental Work - 600-word evaluation
	<b>12 PHE Physical Education</b>	JDIX; JSPI	Week 5 - Tuesday	IA3: Project — folio	Multimodal - 9-11 mins - Supporting Evidence 2-3 mins
	<b>12 MAM Math Methods</b>	SDUF	Week 5 Thurs L,6&7	IA3: Supervised Exam	All Unit 4 Topics - 2 hrs + 5 mins perusal
	<b>12 MAG General Maths</b>	PRAN	Week 5 Thurs L,6&7	IA3: Supervised Exam	All Unit 4 Topics - 2 hrs + 5 mins perusal
<b>6</b>	<b>12 IGS Industrial Graphics Skills</b>	JSPI	Week 6 - Last lesson	Folio of Work	Unit 4: Task 1 - Graphics for the Furnishing Industry
	<b>12 MAE Essential Maths</b>	SQUI	Week 6 - Thursday	Assignment submission	Unit 4: Topic 1 - PSMT
	<b>12 SACS Social &amp; Community Studies</b>	MMEN	Week 6 - Lesson 1	Assignment submission	Unit: Australia and its place in the world Module: Assessment E1 - Contemporary Society - Extended Response
	<b>12 ACC Accounting</b>	CVEN	Wednesday - Week 5	IA3: Project submission	Unit 4: Accounting - the big picture - Project: Cash management
<b>7</b>					
<b>8</b>					
<b>9</b>	<b>12 HOS Cert II Hospitality</b>	DMAS	WEEK 9	Completion of Module 5	Portfolio/Practical Work Experience completion
	<b>12 AGP Agricultural Practices</b>	BSTR	WEEK 9	Assignment submission	Unit 4: C1 Project: Land-based animal production (Fencing) Multimodal presentation up to 5 minutes
<b>9 FRI</b>	<b>MOCK EXAM BLOCK</b>				
<b>10 MON-THURS</b>					