

# YEAR 12

## Term 1 2025

### ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
12 CON Cert I Construction	MGIL	Practical & Theory	Sawhorse and Levelling
12 C2EP Cert II Engineering Pathways	MGIL	Practical & Theory	Trailer, MMA & GMA Welding
12 C3B Cert III Business	MNOB	Ongoing Modules	Inclusivity and Communication in the Workplace
12 C2WP Cert II Workplace Skills	MNOB	Ongoing Modules	Digital Technologies and Working Effectively with Others
12 HOS Cert II Hospitality	DMAS	Modules & Practical Tasks	Weekly Practical Cookery Tasks & Ongoing booklet modules
12 C2E Cert II Electrotechnology	OCIA	Practical & Theory	In Class Modules/Units
12 HNB Cert II in Retail Cosmetics	SLAR	Practical & Theory	Ongoing modules of work/practicals in skincare
12 C3H Cert II Health	HCIA	Practical & Theory	In Class Modules/Units
12 SNR Cert III Sport and Recreation	JDIX	Practical & Theory	In Class Binnacle Modules
<b>ALL EXTERNALLY CONDUCTED STUDIES</b>	<b>EXTERNAL SOURCE</b>	<b>TO BE ADVISED BY EXTERNAL PROVIDER</b>	<b>STUDENTS TO ADVISE SCHOOL OF ANY ISSUES</b>

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3					
4					
5	12 PHE Physical Education	JSPI	Week 5 - Friday	Folio	Unit 3 - Topic 1: Motor Learning & Volleyball: - Multimodal - 9-11 minutes
	12 ENG General English	ASQU	Week 5 - Last lesson	Extended written response	IA1 - Unit 3: Textual Connections - Literary Article for Public Audience - 1000 - 1500 words

	12 MAG General Math	PRAN	Week 5 - Tuesday	Problem Solving and Modelling task	Unit 3 - Topic 1 Bivariate Data: - 4 weeks (including 3 hours of class time) - Written (max 10 pages and 2000 words)
6	12 EEN Essential English	GDAM; AHILL	Week 6 - Thurs 1-3	Multimodal Presentation	Unit 3: Topic 1: Language that Influences: - Multimodal Presentation - 4 - 6 minutes
	SACS	MMEN	Week 6 -Monday	Extended Response	D1 Law Matters - Response to stimulus
	12 CHM Chemistry	NJOR	EXAM BLOCK Wk 6/7	Data Test - IA1 10%	Unit 3 Topic 1: Chemical equilibrium systems Topic 2: Oxidation and reduction, 10% - 60 minutes + 10 minutes perusal.
	12 BIO Biology	BSTR	EXAM BLOCK Wk 6/7	Data Test - IA1 10%	Unit 3: Biodiversity and the interconnectedness of life - 60 mins + 10 mins perusal
	12 PHY Physics	JDIB	EXAM BLOCK Wk 6/7	Data Test IA1 10%	Unit 3 - 60mins + 10 mins perusal
	12 ACC Accounting	CVEN	EXAM BLOCK Wk 6/7	Exam	Topic: Monitoring a business: - IA1: 2 hr + 15 min perusal
	12 MHI Modern History	HCIA	EXAM BLOCK Wk 6/7	Exam:	Unit 3: Germany - the interwar years - IA1: historical essay in response to stimulus - 2 hr + 15 min perusal
7	12 VAP Visual Arts in Practice	GDAM	Week 7 - Thurs 4 & 5	Portfolio	Unit 3: Looking Inwards: - 5-minute presentation - 8 experimental artworks
8	12 MAE Essential Math	SQUI	Week 7	Problem Solving and Modelling task	Unit 3 - Topic 1 (measurement) and topic 2 (scales) - 5 weeks (including 10 hours of class time). - Written (max 8 pages and 1000 words)
	12 IGS Industrial Graphics	JSPI	Week 8 - First lesson	Folio	Graphics for the Building Industry
9	12 MAM Math Methods	SDUF	Week 9 - Tuesday	Problem Solving and Modelling task	Integration - Unit 3
	12 AGP Agricultural Practices	BSTR	Week 9 - Monday	Assignment	Unit 3: Water-based animal production: - Applied Investigation - Written report up to 1000 words OR Multimodal presentation up to 7 minutes
	12 HOS Cert II Hospitality	DMAS	Week 9 - Wednesday	Module 1 Submission	Completion of SITXCCS011: Interact with customers.
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