

YEAR 11

Term 1 2025

ONGOING ASSESSMENT

Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
11 HOS Cert II Hospitality	MNOB	Ongoing Modules	Project 1: Hygiene and Safety
11 C3B Cert III Business	MNOB	Ongoing Modules	1: Introduction to the Business Industry - Includes Mandatory Course Induction
11 C2E Cert II Electrotechnology	OCIA	Practical & Theory	In Class Modules/Units
11 C2EP Cert II Engineering Pathways	MGIL	Practical & Theory	BBQ, Trailer/Wind mill
11 CON Cert I Construction	MGIL	Practical & Theory	Tool Chest
11 HNB Cert II Retail Cosmetics	SLAR	Practical & Theory	Ongoing modules of work Practical skin care
11 C2H Cert II Health	TMAT	Practical & Theory	In Class Modules/Units
11 SNR Cert III Sport and Recreation	MWHI	Practical & Theory	In class Binnacle Modules
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					
3					
4					
5					
6					
7	11 PHE Physical Education	JDIX; JSPI	Week 7 - Thursday	Exam	Unit 1: Topic 1 - Motor Learning: - 120 minutes - 800-1000 words
	11 EEN Essential English	GDAM	Week 7 - Monday lesson 1-3	Exam	Unit: Topic 1 - Language that works: - 90 minutes - 400 - 600 words

	11 VAP Visual Arts in Practice	GDAM	Week 7 - Thursday	Portfolio	Unit 3: Looking Inwards: - 5-minute presentation - 8 experimental artworks
8	11 MAE Essential Math	SQUI	Week 8 - Thursday	Problem Solving and Modelling Task	Unit 1 - Topic 3 Managing Money: - 5 weeks (including 10 hours of class time). - Written (max 8 pages and 1000 words)
	11 ENG General English	ASQU	Week 8 - Last lesson	Extended written response	FIA1 - Unit 1, Perspectives in Texts: - Literary Article for Public Audience - 1000 - 1200 words
	11 IGS Industrial Graphics	JSPI	Week 8 - First lesson	Folio	Graphics for the Building Industry
	11 ACC Accounting	CVEN	Week 8 - Wednesday	Exam	Topic: Real-world Accounting - FIA1 Written Exam - 2 hrs 15 min
	11 MAG General Math	PRAN	Week 8 - Thursday	Problem Solving and Modelling Task	Unit 1 - Topic 1 Consumer Arithmetic: - 5 weeks (including 3 hours of class time). - Written (max 10 pages and 2000 words)
	11 ECO Economics	MWHI	Week 8 - Wednesday	Exam	Unit 1 - Topic 1 & 2 The Basic Economic Problem & Economic Flows: - FIA 1 Combine Response Exam - 90 mins
9	11 BIO Biology	NFRI	Week 9 - Monday	FIA1: Data test 10%	UNIT 1: Cells and multicellular organisms - 60 minute + 10 min perusal
	11 PHY Physics	JDIB	Week 9 - Tuesday	FIA1: Data test 10%	UNIT 1: Thermal, nuclear and electrical physics - 60 minute + 10 min perusal
	11 CHEM Chemistry	BSTR	Week 9 - Wednesday	FIA1: Data test 10%	UNIT 1: Chemical fundamentals - structure, properties and reactions - 60 minute + 10 min perusal
	11 REL RELIGION	CVEN; MNOB	Week 9 - Monday	Assignment	Topic: Social Justice - Individual written task
	11 MAM Math Methods	SDUF	Week 9 - Thursday	Problem Solving and Modelling Task	Unit 1 Topic 1-3
10	11 AGP Agricultural Practices	NFRI	Week 10 - Tuesday	Assignment Submission	Unit 1: Water-based animal production - Applied Investigation - Written report up to 1000 words OR Multimodal presentation up to 7 minutes