<u>Year 11</u> Term 2 2021

ONGOING ASSESSMENT					
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions		
Engineering	JBAR	Practical/Theory	BBQ, Trailer/Wind mill		
Automotive	JBAR	Practical/Theory	Automotive Safety (end of term Block 1 day)		
Construction	MGIL	Practical/Theory	Stool Box Project		
Cert III Sport and Rec	JSPI & MCAS	Practical/Theory	Plan,organise and conduct physical activity session for primary age students		
Cert II Hospitality	MSCH	Practical/Theory	Ongoing competency modules for the course		
Electrotech	CCIA	Practical/Theory	Ongoing competency modules for the course		
Certificate II in Salon Assistant	slar	Ongoing Practicals	SHBHDES001- Dry Hair to Shape, SHBHBAS001-Provide shampoo and basin Services SHBHDES001- Braid Hair		

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3					
4	Specialist Mathematics	SDUF	Wed 26/5	FIA2 Supervised Exam 120 min +5 min perusal	- UNIT 1.
5					
6	PE	ISCH	26th of May	Investigative Report	Topic: Biomechanics 9-11 minutes Multi-modal portfolio presentation
	MOD HIS	HCIA	Thurs Wk 6	Individual Source Investigation	UNIT ONE: Topic Two - The Age of Imperialism
	Visual Art	AHIL	Friday, wk 6	Reverse Chronology Investigation	Unit 1: Art as Lens 7-9 minute multimodal presentation
	Accounting	PRAN	Thursday May 27 L 1-3	FIA2 Supervised Exam 120 min + 15 min planning	Unit 1, Topic 2 (End of Month Reporting for a service business - no GST)
7	Ag Practices	MSCH	2nd June	Project: Written Report	500-700 report on Identifying and treating nutrient deficiencies.

				+ multimodal presentation.	3-5min presentation to a farmer about their crop health and ways to treat this.
	General Mathematics	PRAN	Tues 1st June L1-3	Supervised Assessment FIA2 - exam 120 min + 5min perusal	UNIT 1 - Money, Measurement and Relations
	Mathematical Methods	SDUF	Tue 1/6	FIA2 Supervised Exam 120 min +5 min perusal	UNIT 1
8	Biology	BSTR	Week 8	Student Experiment	Unit 1: Cells and Multicellular organisms - Topic 1 - Cells as the basis of life and Topic 2 - Multicellular organisms
	BUSINESS	JMIH	Friday Week 8	FA2 - Feasibility Report	Unit 1: Topic 2 Length: 1500 - 2000 words Durations: 4 weeks
	English General	ASQU & NWIN	9/06/21	Extended Spoken Response - Persuasive	Unit 1: Perspectives in texts - Spoken Length 5-8 minutes Duration: 4 weeks notification Open access to resources
	Design	AHIL			Unit 1: Design in Practice - Topic 2: Design Process; Unit 2: Topic 1 client needs and wants and Topic 2: collaborative design - multimodal presentation
	Essential English	LSTE	Monday 8/06/2020 & Tuesday 9/06/2020	Exam (Seen/Unseen)	FCIA Short response Duration: 90 minutes +15 mins planning Length: 400 - 600 words One seen stimulus test and one unseen stimulus text One written stimulus text and one visual stimulus text
9	Industrial Graphics	MSCH	Wed 16th June	Portfolio of drawings + Multimodal presentation.	Unit: Introduction to drafting Length is 6 A4 pages
	Essential Maths	MGIL	15th June	IA2 Exam	Unit 1: Topics not covered in IA1 PSMT
	ICT	MMAT	Beginning Wk 9	Extended Response	Individual, Written 500-800 words
	Chemistry	NJOR	Week 9 (Thursday)	Research Investigation Instrument No. IA2	Unit 1: Chemical fundamentals-structure, properties and reaction Unit 2: Molecular interactions and reactions
	Religion and Ethics	CTIM/ASQU	Week 9 Mon/Wed	Examination	Ethics and Morality
	VAP	MMCL	Week 9	Project	Assemblage sculpture
	Hair	slar		Practical	Catch - up missing assessment
10	Physics	RCOY	Week 10	Student Experiment	Unit 1: Topic 1: Heating processes or Topic 3: Electrical circuits or Unit 2: Topic 1: Linear motion and force; Length: 5 weeks, 10 hours in class

Hair	slar	Practical	Catch - up missing assessment