Year 10

Term 3 2020

ONGOING ASSESSMENT								
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions					
D & T/ Cert II in Manufacturing	JBAR	Folio & Practical Projects	Furnishing/ Metal work					
HPE	MCAS, GHAY & ISCH	Observation of practical skills	"Spirit of the Disc" Frisbee based games and activities - Ongoing throughout term					
Food Technology/Independent Living Skills Course	DMAS	Completion of Theory & Practical portfolio	Work Plans and Practical cooking design demonstrations					
10HASS Alt Prog	NWIN	Completion of folio of work	Work Readiness - due in Wk 10					

Week	Subject / Classes	Teacher/	Date	Type of Assessment	Unit / Conditions
	Classes	3		Assessment	
1					
2					
3					
4					
5					
6					
7					
8	10.03 Science	KLAH	Thurs 3 Sept	Student Experiment	Chemistry: Investigating Reactions
	Business	TGIL	Thurs 3 Sept	EXAM	Accounting Principles
	HPE	ISC,GHAY & MCAS		Research assignment	Cultural Connections - Undertaken individually and in class time, with teacher input. Instructions: Use the <i>Inquiry model</i> to plan, collect information, interpret information and write a blog (400–600 words). Record the information you collect during your research on the assessment task
9	Vis Art	MMCL	Week 9	Digital Folio (Making & Responding)	Unit 2 - They Are Submit folio work
	Religion and Ethics	JBIR/NJOR/ CTIM	Week 9	Exam	Religions of the World 2x 30 minute Exams

	Food Technology/Ind ependent Living Skills Course	DMAS	Friday Week 9.	Finished Portfolio Submitted	Independent Living Skills Course Portfolio Submission
	English PGE	ASQU/ NWIN	Wk 9 Mon-Tues 07-08/09/20	Imaginative - written response WRITTEN EXAM	Unit: Dystopian Fiction. Imaginative response - Dystopian short story.
	English PEE	MMAT	Wk 9 Monday 07/09/20	Multimodal response- Spoken	Unit: Representations in film and media.
	Graphics	MSCH	Tuesday Week 9	Folio	Unit: Built Environment Topic: Beach Hut design folio
	10 ICT	JBIR	Tuesday 08/09/20	Robotics Assessment	Unit: Robotics
10				Exams	
10	Science 10A	RCOY	Week 10	Written Data test (2 periods)	Physics -Topic: energy and motion - Length: 60 minutes + 5 minutes Perusal
10	Science 10A Science 10B	RCOY	Week 10	Written Data test	
10				Written Data test (2 periods) Written Exam	- Length: 60 minutes + 5 minutes Perusal
10	Science 10B	CCIA	Week 10	Written Data test (2 periods) Written Exam (2 periods) Written Exam - short	- Length: 60 minutes + 5 minutes Perusal Biology - Topic : heredity and evolution