

Year 10

Term 2 2021

ONGOING ASSESSMENT			
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
D & T/ Cert II in Manufacturing	JBAR/MGIL	Folio & Practical Projects	Furnishing/ Metal work
HPE	ISCH & MCAS	Anecdotal observation of training techniques	Training programs

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3					
4					
5	PGM	PRAN	FINAL DUE Thur 20/5	PSMT	Chance and Data
6					
7					
8	Science	BSTR/RCOY	Week 8	Student Experiment	Topic: Chemistry
	Food Technology	GHAY	Week 8 Tuesday Lesson 6&7	Practical cookery exam	Unit 2: Yeast and Pastry Cookery
	Food Technology	MNOB	Week 8 Wednesday Lesson 2&3	Practical cookery exam	Unit 2: Yeast and Pastry Cookery
	English	ASQU/LSTE	End Week 8	Extended Response	Extended Response - Imaginative Short Story 600 - 800 words 4 weeks notice
9	Graphics	CCIA	Last lesson week 9	Project	Graphic design - Design folio/Poster
	Drama	MMCL	Last lesson Week 9	Published scripts	Unit: Melodrama Theatre Scripted excerpts (Australian Sitcom)

	Religion and Ethics	CTIM/NJOR	Last lesson week 9	Extended Response (400 - 800 words)	Unit 1 Module 2: Heroes and Role Models 8 lessons in class time provided
	Food Technology	GHAY	Week 8 Wednesday Lesson 2&3 (or Exam week)	Theory exam 90 mins	Unit 2: Yeast and Pastry Cookery
	Food Technology	MNOB	Week 8 Wednesday Lesson 2&3 (or Exam week)	Theory exam 90 mins	Unit 2: Yeast and Pastry Cookery
	Economics and Business	JMIH	Wednesday Lesson 2&3	Exam - 70 min	EXAM: Combination Response 70 min
	HASS	MMEN/MSHI/ HCIA	Last lesson of the Week	submit assignment	Migration Experiences Post WWII: Individual Source Investigation Whole Task to be submitted
	PMM	SDUF	Mon 14/6	PSMT final due	
	HPE	ISCH & MCAS		Inclass supervised response to stimulus Written	HPE - Topic: Analysing training programs Length: 600 - 800 Word Genre: Supervised Written Assessment Time Required: 100 minutes - 10 Minutes perusal time
9	Vis Art	MMCL	Week 9	Folio of work	Unit: I am - Wearable Art (Sculpture unit) 1. Folio of work (research and experimental work) 2. Resolved artwork
10	EXAMS - Monday 21 June - Friday 25 June				
	NOTE: Work Placement (Tue 22-Thu 24th)				
	PEM	BSTR	Mon 21/6 (Period 1 & 2)	Supervised Exam 90 min + 10 min perusal	Algebra, Linear Functions
	PMM	SDUF	Mon 21/6 (Period 1,2)	Supervised exam 90 min + 5 min perusal	Algebra, Linear Functions.
	PGM	PRAN	Mon 21/6 (Period 1,2)	Supervised exam 90 min + 5 min perusal	Chance and Data, Expansion and Factorisation
Careers Session	LCOS/CVEN		Careers		