Year 11

Term 3 2019

ONGOING ASSESSMENT									
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions						
Engineering	JBAR	Practical/Theory	BBQ, Toolbox, Trailer/Wind mill						
Automotive	JBAR	Practical/Theory	Automotive Mechanical Systems & Tools (end of term Block 2 days)						
Construction	MGIL	Practical/Theory	Stool Box Project/Plastering						
Cert II Hospitality	DMAS	Ongoing online modules	Online modules, face to face lessons, practical kitchen activities.						
Sport and Recreation Cert III	ISCH	Observation of Practical Coaching and Officiating skills	Ongoing throughout the term						
Cert III Business	CHBU	Ongoing online modules	Various competencies						
Religion	NJOR/CTIM	Service-Learning Reflection	In-class Written Response						

Week	Subject / Classes	Teache r/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3	11 Biology	KLAH	Thurs 1/08	Research Investigation	Unit 2, Topic 1: Homeostasis. 5 weeks, 10 hour class time
4					
5	11 PE	ISCH	16/8	Project - Multimodal	Unit 2, Topic 1: Sport Psychology and Athletics performance, 5 weeks, 9-11 minute Multimodal presentation
6	Business Chemistry	CHBU	Week 6 Fri 23/8	Extended Response - investigation report Student Experiment	Unit 2 Topic 1: Establishment of a business 1500-2000 words Unit 2,Topic: Molecular interactions and reactions, 5 weeks, 10 hr class time
7	Accounting	CHBU	Week 7	Project	Unit 2 Topic 1: Accounting for a trading GST business Written and Practical: 800-1000 words
	English	AHIL / CBUL	Tuesday 27/08 & Thurs 29/08	Exam	Texts and Culture Imaginative Written Exam 5 day's notice 700 - 900 words

8	Economics	DGRE	Wednesda y: Assembly+ MT+4&5	Exam: Combination response	UNIT 2 - Modified markets Topic 1 Markets and efficiency and Topic 2 Case Option B: Environmental economics		
	Essential English	ASQU	Thurs 5/09	Spoken	Texts and Human Experience 4 - 6 minutes (pre-recorded) Multi-modal		
	Design	MSCH	Week 8	Project	RSL Project		
9	Information Communication Technology	JSAR	Week 9	Website	Plan, Website and Review		
	Physics	RCOY	Thurs 12/9	Research Investigation	Thermal nuclear and electrical Physics, 5 weeks, 10 hours class time		
	MOD HIS	HCIA	FRI	RESEARCH ASSIGNMENT	UNIT 2 Independence movement of India		
	VAIP	LCER	Thursday 12/09	Artistry Book	Unit: Artistry Book Making Assessment: Multimodal presentation and minimum of 5 books.		
	CAD	MSCH	Week 9	Folio	Shed Extension		
10	Exams						
	Essential Maths	MGIL		Exam	Unit 2 (All topics)		
	Math. Methods	SDUF	Wk 10 2 x 60 min	Exam	Unit 2 (All topics)		
	Specialist Maths	SDUF	Wk 10 2 x 60 miin	Exam	Unit 2 (All topics)		
	General Mathematics	PRAN	WK 10 1 x 120	Exam	Unit 2 (All topics)		
	11 SNR	ICH	2 Periods	Supervised completion of modules			
	11 Automotive Wed & Thurs	JBAR	2 Days	Prac & theory	McLennan Reyne Prior Gregory Biasi Matthew Simpson Bhodi Tretheway William		