Year 12

Term 1 2019

ONGOING ASSESSMENT								
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions					
Engineering	JBAR	Practical/Theory	Mallet, Trailer, MMA & GMA Welding					
Automotive	JBAR	Practical/Theory	Electrical Systems (end of term Block 2 days)					
Construction	MGIL	Practical/Theory	Sawhorse and Levelling					
Cert II in Salon Assistant	SLR	Practical / Theory	Workbooks, Maintain organise equipment./Shampooing techniques					
12 ART	LCER	Ongoing Practical/Theory	Concept: :Phenomena Conditions: Body of Work & Appraising task					
Cert II Hospitality	DMAS	Ongoing online modules	Online modules, face to face lessons, practical kitchen activities.					
PE	ISCH & MCAS	Practical Ongoing Observation,planning and implementation of games and sports	Volleyball					
Cert III Sport and Rec	ISCH	Ongoing Online Competency Modules	Modified skill based games/ Competency based					
Cert III Business	СНВИ		Course competencies					

Week	Subject / Classes	Teach er/s	Date	Type of Assessment	Unit / Conditions
1					
2	12 Maths C	SDUF	Given: Thu 7/2	EMPST	Matrices & Applications C
3					
4	12 Maths C	SDUF	Draft due;: Thu 21/2	EMPST	Matrices & Applications C
5	ENG COM	MMAT	Tuesday 26/2	Spoken	Unit 1: Back to the real world
6	Business	CHBU	Week 6 (class time)	Examination - Short Response	Events Management Conditions: 90 minutes
	12 Maths C	SDUF	Final due:	EMPST	Matrices & Applications C

			Mon 4/3		
7	12 Maths A	MGIL	Week 7	Written	EMPS Task (Navigation)
8	Graphics	MSCH	week 8	folio of drawings	Built environment - house design
9	12 VAIP	LCER	Thursday P6 & P7	Multimodel component - Presentation	Topic: Street Art Condition: 3-6 minutes
	11 Information Communication Technology	JSAR	First Class Week 9	Assignment	Digital Images Assignment
	Religion and Ethics	DMAS	Monday / Tuesday	Exam	Religions of the World In class
	Cert II HOS	DMAS	Due Thursday week 10	Online modules & Term 1 Theory assessments	Conditions: All online modules to be submitted to online portfolios, all written theory assessments submitted to DMAS.
	ENG COM	MMAT	Wednesday 27/3	Assignment	Unit 2: Another Sequel
	PVM	CCIA	Wed	Assignment	Purchasing a car
10				Exams	
	12 Maths A	MGIL	Exam Block	Written Exam	Length 2hrs
	12 Maths A 12 Maths B	MGIL JDEV	Exam Block Exam	Written Exam Written Exam	Length 2 X 1.5hrs
					-
	12 Maths B	JDEV	Exam	Written Exam	Length 2 X 1.5hrs
	12 Maths B	JDEV SDUF	Exam Exam Block	Written Exam Written Exam	Length 2 X 1.5hrs Length: 2 x 2 hrs Topic: Organic Chemistry
	12 Maths B 12 Maths C Chemistry	JDEV SDUF CCIA	Exam Block Exam Block in class	Written Exam Written Exam Written Exam	Length 2 X 1.5hrs Length: 2 x 2 hrs Topic: Organic Chemistry Length: 2 Hours Topic: Extended Experimental Investigation: Enter the greenhouse, maximising plant production
	12 Maths B 12 Maths C Chemistry Biology	JDEV SDUF CCIA CCIA	Exam Block Exam Block in class Monday 1/4	Written Exam Written Exam Written Exam EEI	Length 2 X 1.5hrs Length: 2 x 2 hrs Topic: Organic Chemistry Length: 2 Hours Topic: Extended Experimental Investigation: Enter the greenhouse, maximising plant production Length:6 Weeks, some class time Topic: Optics and waves
	12 Maths B 12 Maths C Chemistry Biology Physics Cert III Sport and	JDEV SDUF CCIA CCIA RCOY	Exam Block Exam Block in class Monday 1/4 Exam Block	Written Exam Written Exam Written Exam EEI Written Exam	Length 2 X 1.5hrs Length: 2 x 2 hrs Topic: Organic Chemistry Length: 2 Hours Topic: Extended Experimental Investigation: Enter the greenhouse, maximising plant production Length:6 Weeks, some class time Topic: Optics and waves Length: 2 Hours Topic: Binnacle theory modules
	12 Maths B 12 Maths C Chemistry Biology Physics Cert III Sport and Rec	JDEV SDUF CCIA CCIA RCOY ISCH	Exam Block Exam Block in class Monday 1/4 Exam Block Exam Block	Written Exam Written Exam Written Exam EEI Written Exam Online theory modules	Length 2 X 1.5hrs Length: 2 x 2 hrs Topic: Organic Chemistry Length: 2 Hours Topic: Extended Experimental Investigation: Enter the greenhouse, maximising plant production Length:6 Weeks, some class time Topic: Optics and waves Length: 2 Hours Topic: Binnacle theory modules Length: 2 lessons Topic:Figueroa's Framework Conditions: - Supervised written analytical essay