<u>Year 12</u> Term 3 2019

ONGOING ASSESSMENT							
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions				
Engineering	JBAR	Practical/Theory	Mallet, Trailer, MMA & GMA Welding				
Construction	MGIL	Practical/Theory	Sawhorse and Levelling				
Cert II Hospitality	DMAS	Ongoing online modules	Online modules, face to face lessons, practical kitchen activities.				
Cert III Business	CHBU	Ongoing online modules	Various competencies				
Physical Education	ISCH	Observation of Practical Netball Skills	Ongoing throughout the term				
Sport and Recreation Cert III	ISCH	Observation of Practical Coaching and Officiating skills	Ongoing throughout the term				

Week	Subject / Classes	Teac her/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3	Maths A	MGIL	Thu 1/8/19	Assignment	Exploring and Understanding Data
4	Maths B	JDEV	Tues 6/8/19	EMPS Task	Integration
5					
6	Physics	RCOY	Mon 19/8	EEI	Open Topic, 5 weeks, some in class time
	Maths C	SDUF	Due: 23/8	EMPS Task	Advanced Exponential & Trigonometric Functions
	ENG	CBUL	Week Beginning Mon 19/8	SPOKEN	Examining Shakespeare Persuasive Spoken 4 - 5 minutes
	ENG COM	MMAT	Wed 21/08	Written	Blast from the past biography
7					
8					

9	Business	CHBU	Week 9	Assignment	Finance Feasibility Study
5	Management				
	Information Communication Technology	JSAR	Week 9	Website	Plan, Website and Review
	Physical Education	ISCH	Last Lesson, Week 9	Research Multimodal	MOTOR LEARNING AND PSYCHOLOGY IN COACHING NETBALL - Multimodal presentation 5 - 8 minutes
	MOD HIS	HCIA	FRI	RESEARCH MULTIMODAL	IMPERIALISM, NATIONALISM and INDIA'S INDEPENDENCE MOVEMENT
	VAIP	LCER	Thursday 12/09	Artistry Book Making	Unit: Artistry Book Making Assessment: Multimodal presentation and minimum of 5 books.
	Religion and Ethics	DMAS	Due Friday 13/9	Investigation Good and Evil	In-class assessment over 2 weeks
	Visual Arts	LCER	hand in	Hand in	Report and Artwork.
	Graphics	MSCH	Week 9	Poster	Graphic Design poster
10				Exams	
	ENG	CBUL	Exam Block	Exam	Text as Cultural Artefact Exam - Analytical Exposition Length: 2 hours
	ENG ENG COM	CBUL	Exam Block	Exam Spoken	Exam - Analytical Exposition
					Exam - Analytical Exposition Length: 2 hours Recreational Reading Spoken Presentation
	ENG COM	MMAT	Exam Block	Spoken	Exam - Analytical Exposition Length: 2 hours Recreational Reading Spoken Presentation 3 lessons
	ENG COM Physics	MMAT	Exam Block	Spoken Exam	Exam - Analytical Exposition Length: 2 hours Recreational Reading Spoken Presentation 3 lessons Atomic and Nuclear Physics, 2 hours
	ENG COM Physics Maths B	MMAT RCOY JDEV	Exam Block Exam Block 2 X 1.5 hr	Spoken Exam Exam	Exam - Analytical Exposition Length: 2 hoursRecreational Reading Spoken Presentation 3 lessonsAtomic and Nuclear Physics, 2 hoursOptimisation and Statistical AnalysisMaps, Compasses and Navigation
	ENG COM Physics Maths B Maths A	MMAT RCOY JDEV MGIL	Exam Block Exam Block 2 X 1.5 hr 1 x 2 hr	Spoken Exam Exam Exam	 Exam - Analytical Exposition Length: 2 hours Recreational Reading Spoken Presentation 3 lessons Atomic and Nuclear Physics, 2 hours Optimisation and Statistical Analysis Maps, Compasses and Navigation Exploring and Understanding Data
	ENG COM Physics Maths B Maths A Cert III Business	MMAT RCOY JDEV MGIL CHBU	Exam Block Exam Block 2 X 1.5 hr 1 x 2 hr 2 periods	Spoken Exam Exam Exam Online modules	 Exam - Analytical Exposition Length: 2 hours Recreational Reading Spoken Presentation 3 lessons Atomic and Nuclear Physics, 2 hours Optimisation and Statistical Analysis Maps, Compasses and Navigation Exploring and Understanding Data Various competencies
	ENG COM Physics Maths B Maths A Cert III Business 12SNR	MMAT RCOY JDEV MGIL CHBU ISCH	Exam Block Exam Block 2 X 1.5 hr 1 x 2 hr 2 periods 2periods	Spoken Exam Exam Exam Online modules Online modules	 Exam - Analytical Exposition Length: 2 hours Recreational Reading Spoken Presentation 3 lessons Atomic and Nuclear Physics, 2 hours Optimisation and Statistical Analysis Maps, Compasses and Navigation Exploring and Understanding Data Various competencies Various competencies Advanced Exponential & Trigonometric Function ,