

Year 11

Term 4 2018

ONGOING ASSESSMENT			
Subject / Classes	Teacher/s	Type of Assessment	Unit / Conditions
PVM	CAVE	Ongoing Assessment	Finance
Engineering	JBAR	Theory/Practical	Bush Drift, Anchor, Welding, Brazing
Automotive	JBAR	Theory/Practical	Mechanical Systems (exam block week)
Construction	MGIL	Theory/Practical	Stud wall and drywall sheeting
Senior Hospitality	DMAS	Practical & Theory Course work ongoing	Practical competency skills required for preparing and making course recipes. Practical competency skills and ongoing theory work plans for Certificate work -Independent Living skills
PE	ISCH	Observation of practical skills-ongoing throughout the term	Squash
Sport and Rec	PGRO	Observation of practical skills-ongoing throughout the term	Planning and conducting modified games for school age children

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3	Physics	RCOY	Friday 26 Oct	Assignment	Extended Response Task: Cosmology – 5 weeks, some class time
4	Maths B	JDEV	Tues 30 Oct	EMPS Task	Introduction to Functions, Periodic Functions, Exponential and Logarithmic Functions and their applications
	Hospitality	DMAS	Tuesday 30 Oct	Portfolio	Portfolio Due for Independent living skills
5	Religion and Ethics	PGRO/ CER DPRI/ T GIL	Given out Wk2 Due Wk 5	Feature Article on Spirituality	6 Lessons in class
6	Graphics	MSCH	Friday week 6	design folio	Built environment - Beach Hut
7	Information Communication Technology	JSAR	Week 7	Animation	Animations for specific purposes and clients

	VAIP	LCER	Week 7 Wednesday	Basketry and Fibre Ar	Multimodal Presentation
	English Communication	MMAT	Week 7	Multimodal Presentation	Spoken task, supported by multimodal elements, focussing on tourism opportunities in the Ingham district.
8 (Mon 26 Nov - Fri 30 Nov)	Exams				
	Maths C	SDUF	EXAM WEEK	Written Exam 2 x 2 hrs	Real & Complex Numbers, Structures & Patterns
	Maths B	JDEV		Written Exam	Length: 2 x 1.5 Hour Exams
	Maths A	MGIL		Written Exam 1 x 2hr	Managing Money 1 (B) / Networks and Queuing
	Physics	RCOY		Practical Exam	Hot Stuff, 1.5 hours, Lab 1
	Chemistry	CCIA		Practical Exam	Energy Transformation, 2 hours, Lab 1
	Biology	GHAY		Written Exam	Homeostasis, 1.5 Hours
	Mod His	HCIA		Short Resp Exam	1 hr 40 mins
	PE	ISCH		In class essay	Unit - Biomechanics Length - 1.5 Hours Conditions - Unseen Essay
	Sport and Rec	PGRO		Completion of Theory Modules	Unit - Theory modules to be completed to competency Length - 3 Lessons
	Business	CHBU		Extended Written Response 400-600 words	Corporate Management and Social Responsibility
	English	CBUL		TED Talk (multimodal spoken) 5-7 minutes	TED Talk connecting the work of a selected author with personal, historical and ideological issues. 3 periods blocked for the performance of all multimodal items.