COROWA High School

**RESPECT | RESPONSIBLE | ACHIEVE** 

Stage 6 Assessment Schedule 2022-2023





Corowa High School

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#### 2022 – 2023 SUBJECTS

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#### **INFORMATION FOR STUDENTS AND PARENTS / CAREGIVERS**

# ASSESSMENT REQUIREMENTS FOR THE HIGHER SCHOOL CERTIFICATE SHORTENED GUIDE

Students are expected to make a genuine attempt to complete all class work set and attend lessons on a regular basis.

The following is a shortened version of the ACER Guide to Assessment for the New South Wales Higher School Certificate.

A more comprehensive guide, in the form of the Corowa High School Whole School Assessment Policy, will be sent electronically to all Senior students and their parents/carers.

Copies can also be located on the school website and hardcopies can be viewed in the waiting area of the Administration Block or in the Library.

- 1. Students will be given written or electronic notice of assessment tasks 2 weeks' before Assessment Tasks are due.
- 2. Late completion and/or submission of Assessment Tasks will be awarded 'zero' marks and an 'N' Award warning letter will be issued.
- Assessment tasks must be submitted <u>before</u> 9am of the date due, unless stipulated on assessment notification or an 'N' Award will be issued.
- If a student is unable to attend the day a task is either due or to be attempted the school must be notified <u>before</u> 9am of the due date or an "N' Award warning will be issued.
- 5. All absences that occur on the day of an assessment task being due must be supported with a medical certificate or an 'N' Award warning will be issued.
- 6. Technology failure is **not** an acceptable reason for a late assessment task.
- Plagiarism of any sort will result in either a reduction of marks or in serious cases an 'N' Award for that task will be issued.
- 8. If a teacher decides that a student has failed to make a serious attempt to complete an assessment task no marks will be assigned to the task and an "N" Award warning will issued.
- 9. 'N' Award warning letters will be sent to parents before an "N" Award will be issued for any tasks.
- 10. NOTE: ALL Body of Work projects must be kept at and completed at school from the date stated on the Assessment Schedule until the lock up date. Failure to do so could result in the certificate of completion not being signed off by the supervising teacher.

#### **APPEALS**

In the case where a student considers they have a genuine reason for appealing an 'N' Award they should submit a written appeal to the **Head Teacher** of the faculty concerned.

Further appeals can be made to the **Principal** in the cases where students are unsatisfied with the Head Teacher's decisions.

#### **REFER TO THE FOLLOWING IMPORTANT DOCUMENTS**

- Student Assessment Booklet Senior students have been sent a copy of this document via the DOE email as well as receiving a hard copy of the document.
- Corowa High Whole School Assessment Policy document has been emailed to all senior students.
- ACER Guide to Assessment for the New South Wales Higher School Certificate. Available online NESA site - <u>https://ace.nesa.nsw.edu.au/</u>

#### EARTH AND ENVIRONMENTAL SCIENCE

	Preliminary													
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1
Titting	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10/11
Торіс		Earth's F	Resources		Р	late Tectoni	CS	Energy	y transforn	nations	ŀ	luman Impac	ts	Prelim Exams

	Task	Weight %	Due Date	Outcomes
	Research/Depth study task	35	Term 4 Week 10	EES11-9, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7
Preliminary	Practical task/Fieldwork	35	Term 1 Week 6	EES11-11, EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-5, EES11/12-6, EES11/12-7
-	Preliminary Exam	30	Term 1 Week 10/11	All outcomes

										HS	SC .										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
T IIIIII B	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	
Торіс		Eart	h's Proce	esses				Hazards				Climate	Science			ource gement	Trial exams	Resour	ce Mana	gement	HSC Exams

	Task	Weight %	Due Date	Outcomes
	Research task	20	Term 2 Week 5	EES12-12, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7
HSC	Depth study	25	Term 2 Week 9	EES12-13, EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-4, EES11/12-6
	Practical Task	25	Term 3 Week 4	EES12-14, EES11/12-1, EES11/12-6, EES11/12-7
	Trial HSC Examination	30	Term 3 Week 7	All outcomes

## ECONOMICS

							Prelin	ninary							
													Tm1		
	Wk 6         Wk 7         Wk 8         Wk 9         Wk 10         Wk 1/2         Wk 3         Wk 4         Wk 5         Wk 6         Wk 7         Wk 8         Wk											Wk 9	Wk 10	Wk 11	
Торіс	-			ers and	Labour N	larkets		Financial	markets			Governn Market E	nent and th Economy	ie	Prelim Exams

	Торіс	Task	Weight %	Due Date	Outcomes
Preliminary	Operation of the Economy	Research and test on Google Classroom	30	Term 4 Week 10	P1, P2. P5, P7, P10
	Nature and Role of Markets	In class test on Google Classroom	30	Term 1 Week 8	P1, P3, P5, P7, P8, P9
	Preliminary Examination		40	Term 1 Week 10/11	P1, P2,P3,P4, P5, P6,P7, P8, P10, P11

										HS	SC										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1         Wk 2         Wk 3         Wk 4         Wk 5         Wk 6							Wk 8	Wk 9	Wk	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	HSC
										10										10	Exams
Торіс	c The Global Economy					Australi	ia's Place	in the G	lobal Eco	nomy	Econor	nic Issues	5			Econon	nic Policie	es and m	anageme	nt	

	Торіс	Task	Weight %	Due Date	Outcomes
	The Global Economy	In-class test- Objective Response and short answers	20	Term 2 Week 4	H1, H2, H3, H4, H7, H10, H11
HSC	Australia and the Global Economy	Case study and Presentation	25	Term 2 Week 9	H1, H3, H4, H7, H10, H11
	Economic Policies and Management	Research and Extended Response	25	Term 3 Week 4	H1, H2, H4, H5, H6, H7, H8, H10
	Trial HSC Examination		30	Term 3 Week 7	H1, H2, H3, H4, H5, H6, H7, H8, H10, H11

#### ENGLISH STANDARD

							Prelimi	nary								
Timing	Tm 4 Wk 6	Tm 4 Wk 7	Tm 4 Wk 8	Tm 4 Wk 9	Tm 4 Wk 10	Tm1 Wk1/2	Tm 1 Wk 2	Tm1 Wk 3	Tm 1 Wk 4	Tm 1 Wk 5	Tm 1 Wk 6	Tm 1 Wk 7	Tm 1 Wk 8	Tm 1 Wk 9	Tm 1 Wk 10	Tm 1 Wk 11
Торіс	Common	Module – Re En	ading to Wr glish: (40 ho		n to Senior	Module	A: Contem	porary Pos	ssibilities (	40 hours)	Module	e B: Close S	itudy of Lite	erature (40	) hrs)	
Syllabus Description and Outcomes	variety o necessary to texts o	ndertake intens of modes and m o appreciate, un convey ideas, re EN11-2, EN11-3,	nowledge how and why enarios.	apprecia techno understan	its extend the ation of the v plogies shape ad and respor and 1, EN11-2, E	vays that diff the ways tha nd to digital, r d nonlinear te	erent comm It we read, n multimedia, i exts.	unication avigate, multimodal	substantia and persor develop features, te	l literary prin nal responses an understar ext structures	knowledge a t text. Throug to the text in nding of the w and stylistic c EN11-2, EN11- EN11-9	h their close s its entirety, s vays that lang choices can be	study of students guage e used in	Prelim Exams		
Texts	A range of types of texts drawn from prose fiction, drama, poetry, nonfiction, media and digital texts, may and their own wide reading.				k multimoda Sherlock Ho	Ũ			One subs		ary print tex nting Reuber		de the			

	Торіс	Task	Weight %	Due Date	Outcomes	Areas of Learning
	Common Module	<ul><li>1a. Portfolio with stimulus relating to core concept and evaluation/reflection.</li><li>1b. Imaginative task may have stimulus and reflection.</li></ul>	15 15	Term 1 Week 2 Portfolio submission + in-Class Imaginative and Reflective Task	EN11-1, EN11-2, EN11-3, EN11-4, EN11-5, EN11-6, EN11-7, EN11-9	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes
Preliminary	Module A	2. Multimodal presentation (oral/digital)	30	Term 1 Week 6 Multimodal	EN11-1, EN11-2, EN11-3, EN11-5, EN11-7, EN11-9	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes
	Modules Common, A and B	Exam	40	Term 1 Week 10/11	EN11-1, EN11-2, EN11-3, EN11-4, EN11-5, EN11-6, EN11-7, EN11-8	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes

#### **ENGLISH STANDARD continued**

										HSC											
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	
Торіс		on Modı ences (30		ts and H	uman		<b>Modul</b> (30 hoւ	-	guage, Id	entity ar	nd Cultu	re	Modul (30 hot	e B: Criti urs)	cal Stud	y of Liteı	rature				HSC
Syllabus Descriptions and Outcomes	represer	s deepen th nt individua EA12-3, EA	I and colle	ctive huma		ices.	audio an	d visual tex	kts can sha	esponses to pe their se -6, EA12-8	f-perception	•	and app		<sup>f</sup> a substan	tial literary	nding, knov / text. EN12	0	Rev	ision	Exams
Texts	One prescribed text novel 1984 George Orwell, and a				•	•		•	tts, selecte film <i>Brigh</i>	• •	of John		escribed to V Part 1 1		a- Shakes	peare's Ki	ing				

	Торіс	Task	Weight %	Due Date	Outcomes	Areas of Learning
	Common Module	1. Extended Response	25	Term 2 Week 6	EN12-1, EN12-3, EN12-4, N12-5, EN12-6, EN12-7.	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes
HSC	Module A	2. Multimodal presentation (oral/digital)	20	Term 3 Week 2	EN12-1, EN12-2, EN12-3, EN12-4, EN12-6, EN12-7.	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes
	Module C	3. Portfolio, including Imaginative	25	First drafts due at teacher discretion, final task due end of Module B. Term 3 Week 6	EN12-1, EN12-3, EN12-5, EN12-7, EN12-8, EN12-9.	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes
-	Module: Common, A. B, C	4. Exam	30	Term 3 Week 7	EN12-1, EN12-2, EN12-3, EN12-4, EN12-5, EN12-6, EN12-7, EN12-8.	Knowledge and understanding of course content Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes

#### **ENGLISH STUDIES**

										Prelim	ninary										
Timing	Tn	n 4	Tm 4	Tm 4	Tm	1 4	Tm 4	Tm 1	Tn	າ1	Tm 1	T	m 1	Tm 1	Tm 1		Tm 1	Tm 1		Tm1	Tm1
	W	k 6	Wk 7	Wk 8	W	<b>k</b> 9	Wk 10	Wk 1/2	2 Wł	3	Wk 4	W	/k 5	Wk 6	Wk 7	, ,	Wk 8	Wk 9	V	Vk 10	Wk 11
Торіс								I	Mandator	y Comm	non Modu	ule –									
					Re	eading to	Write: Tr	ansition t	o Senior E	nglish:	How Will	I Find N	/ly Place li	n The Wo	rkforce						Prelim
Text									Dram	ia, Jasp	er Jones										Exams
Topic									MODULE	A: We a	are Austra	alians			MO	DULE K:	The Big S	Screen			
		Торіс			Task						Weigh	t %	Due Dat	e				Outcor	nes	•	
Prelimin	nary	Common	Module		evaluation	n/reflection	n.		re concept		1	-	Term 1 W Portfolio Reflective	submissio	n + in-Clas	s Imagina	tive and	ES11-1, ES ES11-7, ES		3, ES11-4, ES1	1-5, ES11-6,
	Module 1 Module 2				2. Multim	odal prese	ntation (c	oral/digital)			3	0	Term 1 W Multimod					ES11-1, ES	11-2, ES11-	3, ES11-5, ES1	.1-7, ES11-9.
	Module 2				Exam						4	0	Term 1 W	/eek 10/11				ES11-1, ES ES11-7, ES		3, ES11-4, ES1	.1-5, ES11-6,
										H	sc										
Timing	Tm 2			Tm 2	Tm 2	Tm 2	Tm 2	Tm 2		Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1			Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	_
Торіс	Text Film-	Document	man Expe	To Where Y	'ou Came Frc	om, other	MODU	LE E: Play	ing the Ga	me		MOD	JLE G: Loc	al Heroe	5	MODU	ILE L: Wh	o do I thi	nk I am?		HSC Exams
		Topic				Task				We	ight %	Due D	ate					Outco	mes		
	-			exts and H	uman	1. Extend	led Respo	nse			25	Term 2	2 Week 6					ES12-1, ES12-7.		ES12-4, N12	-5, ES12-6,
HSC	Module E					2. Multin	nodal pres	entation (	oral/digital)		20	Term 3	3 Week 2					ES12-1, ES12-7.	ES12-2, ES	512-3, ES12-	4, ES12-6,
						3.Portfol	io, includi	ng Imagina	tive		25		rafts due at dule B. Terr		,	final task	due end	ES12-1, ES12-9.	ES12-3, ES	512-5, ES12-	7, ES12-8,
		Module:	Common, E	, G, L		4. Trial Ex	kam				30	Term 3	8 Week 7						ES12-2, ES ES12-7, ES	512-3, ES12- 512-8.	4, ES12-5,

#### GEOGRAPHY

							Prelimin	ary							
	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
Timing	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 1	.0 Wk 11
Торіс	Bioph	ysical Inte	eractions ,	' Skills	SGP		Challenges, ills		Glo	bal Challen	ges / Optio	on 3, Skills			Prelim Exam

	Торіс	Task	Weight %	Due Date	Outcomes	Areas of Learning
	SGP	Senior Geography Project – Research/Report	35	Term 1 Week 3	P1, P2, P3, P7, P8, P9, P11, P12	Geographical research
Preliminary	Global Challenges: 3 Options	Research and oral presentation	25	Term 1 Week 5	P4, P5, P8, P9, P10, P12	Biophysical Interactions
	Yearly Examination	Exam – Stimulus based responses	40	Term 1 Week 10	P1, P2, P3, P4, P5, P8, P9, P10, P12	Skills, Biophysical interactions, Global Challenges

										HS	SC .										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	нѕс
										10										10	Exams
Торіс	Ecos	systems at	risk/Field	work		Urban Pla	aces /skills	;		Urban	Places			People ar	nd Econom	nic Activity	/	Trial	Rev	ision	

	Торіс	Task	Weight %	Due Date	Outcomes	Areas of Learning
	Ecosystems at risk + Skills	Skills, short and Extended response	25	Term 2 Week 4	H2, H5, H6, H8, H10, H11	Ecosystems at risk, Geographical research, Skills
HSC	Urban Places	Research and oral presentation	25	Term 3 Week 2	H3, H12, H13	Urban Places
	People and Economic Activity	Extended response	20	Term 3 Week 5	Н1, Н4, Н9	Research, Geographical writing, People and economic activity
	Trial Examinations	Trial Exam	30	Term 3 Week 8	H1, H2, H3, H4, H5, H6, H10, H11, H13	All Topics

#### HISTORY EXTENSION

								HSC							
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс			Со	nstructing Hi	story					Case Study -	- Representa	tions of Anz	ac		
							Extension H	istory Proje	t						

										HS	SC .										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3					
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	
										10										10	нѕс
Торіс				C	Construct	ing Histo	ry						C	ase Stud	y – Repre	sentatio	ns of Anz	ас			Exams
									Ext	ension H	story Pro	ject									

ſ		Торіс	Task	Weight %	Due Date	Outcomes
	HSC	Extension History Project	Extension History Project Process - Proposal - Log - Annotated Bibliography	30	Term 3 Week 1	HE12.1, HE12.2, HE12.3, HE12.4
		Extension History Project	Extension History Project - Essay	40	Term 3 Week 2	HE12.1, HE12.2, HE12.3, HE12.4
		Constructing History Case Study: Representations of Anzac	Trial Exam	30	Term 3 Week 7	HE12.1, HE12.2, HE12.3, HE12.4

## **INDUSTRIAL TECHNOLOGY – Timber Products and Furniture Technologies**

						Pr	eliminary	/							
Time in a	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1
Timing	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс	Cabinet p	roject and i	ndustry stu	dy			Prelimir	nary proje	ct and po	rtfolio					elim cams

	Торіс	Task	Weight %	Due Date	Outcomes
Preliminary	Cabinet project and industry study	Practical project and portfolio with extended response	35	Term 1 Week 2	P1.1, P1.2, P5.1, P6.2, P7.1, P7.2
Freiminary	Preliminary project and portfolio	Practical project and portfolio	35	Term 1 Week 9	P2.1, P3.1, P3.2, P4.1, P4.2, P4.3, P5.2
	Preliminary Examination	Formal examination	30	Term 1 Week 10/11	P1.1, P1.2, P2.1, P6.1, P7.1

										HS	C										
	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
Timing	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	
										10										10	HSC
Торіс	Project	proposa					Project	develop	ment and	d manage	ement	Revisio	n								Exams
Торіс	Major o	design pr	oject																		

	Торіс	Task	Weight %	Due Date	Outcomes
	Project proposal	Presentation	35	Term 2 Week 6	H3.1, H3.2, H3.3, H5.1
HSC	Project development and management	Report and presentation	35	Term 3 Week 1	H2.1, H3.3, H4.1, H5.1, H5.2, H6.2
	Trial HSC Examination	Formal examination	30	Term 3 Week 7	H1.1, H1.2, H1.3, H3.1, H4.3, H6.1, H7.1, H7.2

## MATHEMATICS STANDARD (Standard 1 Pathway)

							Prelimi	inary							
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm1	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10/11	Wk1/2	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9/10	Wk 10/11
Торіс	Earning and managing money	Formulae and equations	Measurement and Energy	Budgeting and expenses.(Mo TASK 1 Investi	ney Matters)	Relative Frequency and Probability	Perimete Area and Volume		Classifying and representing Data	Linear Rela Task 2 Multi Top	d	nterest and epreciation	Exploring and Describing Data	Working with Time	Prelim Exams

	Торіс	Task	Weight %	Due Date	Outcomes	Areas Of Learning
	MS-F1: Money Matters (Earning and Managing Money) MS-A1 Formulae and Equations MS-M1 Applications of Measurement (Measurement and energy)	Task 1 Investigative task	30	Term 4 Week 9	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11- 10, MS11-7, MS11-8,	A1 Formulae and Equations, F1.2: Earning and managing money M1.1: Practicalities of measurement, M1.3: Units of energy and mass S2: 1 Relative Frequency and Probability
Preliminary	MS-M1 Applications of Measurement, MS-S1 Data Analysis MS-S2 Relative Frequency and Probability	Task 2 Multi topic Test in class	30	Term 1 Week 5 Investigation	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11- 10, MS11-7, MS11-8,	M1.1: Practicalities of measurement M1.2: Perimeter, area and volume S1.1: Classify and represent data (grouped and ungrouped)
	MS-M2: Working with Time MS-F1: Money Matters MS-S1: Data Analysis MS-A2: Linear Relationships Plus all the content above.	Prelim Finals	40	Term 1 Week 10/11	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11- 10, MS11-7, MS11-8,	F1.1: Interest and depreciation F1.3: Budgeting and household expenses S1.2: Summary statistics MS-M2: Working with Time

											HSC										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	HSC
Topic	Rates	Investme	nts	Network	s and	Deprecia	tion and Lo	ans	Right angled	triangles	Sim. Line	ar Equation	ns l	Further Statist	ical S	Scale	Graphs of	practical		HSC	Exams
	and Ratio			Paths										Analysis	[	Drawing	situations			Revision	

	Торіс	Task	Weight %	Due Date	Outcomes	Areas Of Learning
	MS-M7: Rates and Ratios MS-F4: Investments MS-M3 Right-angled Triangles MS-A3 Types of Relationships	Task 1 Multiple topic test	20	Term 2 Week 4	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	MS-M7: Rates and Ratios F4.1: Investments MS-M3 Right-angled Triangles
HSC	MS-N1 Networks and Paths MS-M5 Scale Drawings	Task 2 Investigative assignment	20	Term 2 Week 9	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	MS-N1 Networks and Paths MS-M5 Scale Drawings
	MS-S3 Further Statistical Analysis MS-F3 Depreciation and Loans	Task 3 Multiple topic test	25	Term 3 Week 4	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	MS-S3 Further Statistical Analysis F4.2: Depreciation and loans
	MS-A4: Types of Relationships Plus all the above content.	Trial Exam (Final)	35	Term 3 Week 7	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	A4.1: Simultaneous linear equations A4.2: Graphs of practical situations

## MATHEMATICS STANDARD (Standard 2 Pathway)

								Prelimin	nary							
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm1	Tm	1 Tr	m1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10/11	Wk1/2	Wk	2 W	/k 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9/10	Wk 10/11
Торіс	Earning and managing money	Formulae and equations	Measurement and Energy		and Household Money Matters) estigation	Relative Frequency a Probability		Perimeter Area and Volume		Classifying and representing Data	Linear Rela Task 2 Multi Top		est and eciation	Exploring and Describing Data	Working with Time	Prelim Exams

	Торіс	Task	Weight %	Due Date	Outcomes	Areas Of Learning
	MS-F1: Money Matters (Earning and Managing Money) MS-A1 Formulae and Equations MS-M1 Applications of Measurement (Measurement and energy)	Task 1 Investigative task	30	Term 4 Week 9	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	A1 Formulae and Equations, F1.2: Earning and managing money M1.1: Practicalities of measurement, M1.3: Units of energy and mass S2: 1 Relative Frequency and Probability
Preliminary	MS-M1 Applications of Measurement, MS-S1 Data Analysis MS-S2 Relative Frequency and Probability	Task 2 Multi topic Test in class	30	Term 1 Week 5 Investigation	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	M1.1: Practicalities of measurement M1.2: Perimeter, area and volume S1.1: Classify and represent data (grouped and ungrouped)
	MS-M2: Working with Time MS-F1: Money Matters MS-S1: Data Analysis MS-A2: Linear Relationships Plus all the content above.	Prelim Finals	40	Term 1 Week 10/11	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8,	F1.1: Interest and depreciation F1.3: Budgeting and household expenses S1.2: Summary statistics MS-M2: Working with Time

											H	ISC										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm	2 Tm	2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk	7 W	8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	HSC
Topic	Rates	Investme	ents	Non - Righ	nt angled	Depreciatio	on	Intro to		Critical Pa	ath	Sim. Line	ar	Annuities	6 Bivaria	ite Data	Non-Linear	Trial	The no	rmal	HSC	Exams
	and Ratio			Trigonom	etry	and Loans		Network	;	Analysis		Equation	S		Analys	is	Relations	exam	Distrib	ution	Revision	

	Торіс	Task	Weight %	Due Date	Outcomes	Areas Of Learning
	MS-M7: Rates and Ratios MS-F4: Investments and Loans MS-M6: Non-right-angled Trigonometry	Task 1 Multiple topic test	20	Term 2 Week 4	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8	MS-M7: Rates and Ratios F4.1: Investments MS-M6: Non-right-angled Trigonometry
HSC	MS-N2: Network Concepts MS-N3: Critical Path Analysis	Task 2 Investigative assignment	20	Term 2 Week 9	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8	N2.1: Networks N2.2: Shortest paths MS-N3 Critical Path Analysis
	MS-S4: Bivariate Data Analysis MS-S5: The Normal Distribution MS-F5: Annuities MS-F4: Investments and Loans	Task 3 Multiple topic test	25	Term 3 Week 4	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8	MS-S4: Bivariate Data Analysis MS-S5: The Normal Distribution MS-F5: Annuities F4.2: Depreciation and loans
	MS-A4: Types of Relationships Plus all the above content.	Trial Exam (Final)	35	Term 3 Week 7	MS11-1, MS11-9, MS11-2, MS116, MS11-10 MS11-3, MS11-4, MS11-10, MS11-7, MS11-8	A4.1: Simultaneous linear equations A4.2: Non-linear relationships

#### MATHEMATICS ADVANCED

							Prelim	inary								
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm1	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk1/2	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс	Algebraic	Equations	and	Functions	Trigonometry	Further	Introduc	tion to	Probability	Exponent	ial and	Trigonome	etric	Discrete		Prelim
-	techniques	Inequalitie	es			Functions	Calculus			Logarithm	nic	Functions		Probability		-
										Functions				Distribution	ns	Exams

	Торіс	Task	Weight %	Due Date	Outcomes	Areas Of Learning
	Algebraic techniques, Equations and Inequalities, Functions and Trigonometry	Task 1, Multi topic test	30	Term 4 Week 9	MA-F1, MA-T1, MA-T2	Functions, Trigonometric Functions,
Preliminar	<ul> <li>Further Functions,</li> <li>Introduction to Calculus,</li> <li>Probability,</li> </ul>	Task 2, Investigative assignment	30	Term 1 Week 5 Investigation	MA-F1, MA-C1, MA-E1, MA-S1	Functions, Calculus, Statistical Analysis
	Exponential and Logarithmic Functions, Trigonometric Functions, Discrete Probability Distributions Plus all other content as above	Final Exam	40	Term 1 Week 10/11	MA-E1, MA-F1, MA-T1, MA-T2, MA-C1, MA-S1	Exponential and Logarithmic Functions, Trigonometric Functions, Statistical Analysis. Plus all other content as above

										H	SC										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	нѕс
Topic	Sequen	ces and	Transfo	rmation	Trigonor	netric	Further		Geomet	rical	Integrat	ion	Statist	tics	Correl		HSC				Exams
-	series		s of fun	ctions	Function	ns	Differentia	ation	applicat	ions of					Regres	ation and	TRIALS	HSC Revi	ision		LAAIIIS
									Differen	itiation					Regres	51011					

	Торіс	Task	Weight %	Due Date	Outcomes	Areas Of Learning
	Sequences and Series					Financial Mathematics,
	Transformations of functions	Task 1, Multi topic test	20	Term 2 Week 4	MA-M1, MA-F2, MA-T3	Functions,
	Trigonometric Functions					Trigonometric Functions
	Further Differentiation,					
	Geometrical applications of	Task 2, Investigative	20	Term 2 Week 9	MA-C2, MA-C3, MA-C4	Calculus
HSC	Differentiation	assignment				
	Integration					
	Integration Statistics, Correlation and Regression	Task 3, Multi topic test	25	Term 3 Week 4	MA-S2, MA-S3,	Calculus, Statistical Analysis.
						Functions, Trigonometric Functions
	All course content as above	Trial HSC Final Exam	35	Term 3 Week 7	MA-E1, MA-F1, MA-T1, MA-	Calculus,
	An course content as above		35	Term 5 Week 7	T2, MA-C1, MA-S1	Exponential and Logarithmic Functions
						Statistical Analysis

#### **MATHEMATICS Extension 1**

							Pre	eliminary								
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm1	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
Timing	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk1/2	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс	pic Functions				rigonometri	c Function	s		Calculus			Comb	inatorics		Prelim	Exams

	Торіс	Task	Understanding, Fluency and Communication	Problem solving, Reasoning and Justification	Total Weight %	Due Date	Outcomes	Areas of Learning
	Functions, Calculus	Task 1, Multi topic test	15	15	30	Term 4 Week 9	ME-F1, ME-F2	Further Work with Functions, Polynomials
Preliminary	Trigonometric Functions, Combinatorics	Task 2, Investigative assignment	15	15	30	Term 1 Week 5	ME-T1 ME-T2	Inverse Trigonometric Functions, Further Trigonometric Identities
	Functions, Calculus, Trigonometric Functions, Combinatorics	Final Exam	20	20	40	Term 1 Week 10/11	ME-F1, ME-F2 ME-T1, ME-T2 ME-C1, ME-A1	Further Work with Functions, Polynomials, Inverse Trigonometric Functions, Further Trigonometric Identities, Rates of Change, Working with Combinatorics

										ŀ	ISC										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
Timing	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	HSC
Торіс		Proof			Vector	ſS	Т	rigonometi	ric Functio	ons	Ca	lculus		Statist	ical Ana	llysis	HSC TRIALS		HSC Revi	sion	Exams

	Торіс	Task	Understanding , Fluency and Communication	Problem solving, Reasoning and Justification	Total Weight %	Due Date	Outcomes	Areas of Learning
	Proof, Vectors	Task 1, Multi topic test	10	10	20	Term 2 Week 6	ME-P1, ME-V1	Proof by Mathematical Induction, Vectors
HSC	Calculus, Trigonometric Functions	Task 2, Investigative assignment	10	10	20	Term 2 Week 10	ME-T3, ME-C2, ME-C3	Trigonometric Equations, Further Calculus Skills, Applications of Calculus
	Statistical Analysis	Task 3, Multi topic test	12.5	12.5	25	Term 3 Week 6	ME-S1	The Binomial Distribution
	All course content as above	Final Exam	17.5	17.5	35	Term 3 Week 7	ME-P1, ME-V1 ME-T3, ME-C2, ME-C3ME-S1	Proof by Mathematical Induction Trigonometric Equations, Further Calculus Skills, Applications of Calculus, Vectors The Binomial Distribution

#### **MODERN HISTORY**

							Prel	iminary							
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1 Wk
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	11
Topic	CASE	STUDY 1 - The	e Australian Fr	rontier	шкто	RICAL									
	The Nat	ure of Moder	n History: Con	structing		GATION	CASE STUDY	7 2 - The Maki	ng of Modern	South Africa	THE SHAP	ING OF MODE	RN HISTORY:	wwi	Prelim Exams
		Modern	Histories		INVEST	GATION									

	Торіс	Task	Weight %	Due Date	Outcomes
Preliminary	The Australian Frontier The Nature of Modern History: Constructing Modern Histories	Extended Response (Take Home)	30	Term 4 - Week 9	MH11-2, MH11-3, MH11-4, MH11-5, MH11-9
	Historical Investigation	Website/Multimodal task	40	Term 1 - Week 2	MH11-1, MH11-6, MH11-7, MH11-8, MH11-9, MH11-10
	Year 11 Examination	Examination	30	Term 1 Weeks 10/11	MH11-1, MH11-2, MH11-5, MH11-6, MH11-7, MH11-8, MH11-9

										HS	6C										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	HSC
Topic	NATIONAL STUDY: USA 1919-1941 CORE: Power and Authority in t								the	PEAC	E AND C	ONFLICT:	Conflict i	n the	CHAN	GE IN TH	e Modef	N WORL	D: Civil	Exams	
		Manonal Stopp. 05A 1919-1941 Coke. Power and Authonity in Modern World											Pacific			F	Rights in t	he USA 1:	.945–196	58	

	Торіс	Task	Weight %	Due Date	Outcomes
	USA 1919-1941	Oral/Multimedia Presentation	20	Term 2 Week 5	MH12-2, MH12-3, MH12-6, MH12-8, MH12-9
HSC	Power and Authority in the Modern World	Source Analysis and Extended Response - In-Class	20	Term 2 Week 9	MH12-1, MH12-4, MH12-5 MH12-7, Mh12-8
	Conflict in the Pacific	Historical Analysis/Extended Response (Take home)	30	Term 3 Week 5	MH12-1, MH12-2, MH12-6, MH12-8, MH12-9
	Trial Examination	Examination	30	Term 3 Weeks 7	MH12-1, MH12-2, MH12-4, MH12-5, MH12-6, MH12-8, MH12-9

## PERSONAL DEVELOPMENT, HEALTH, AND PHYSICAL EDUCATION

								Preliminary	1						
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1
Timing	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс	Preliminary Core 1					Prelimina The Body	ry Core 2 in Motion			nary Option I evision Core		Preliminary Op Revisi	tion Fitness Ch ion Core 2	oices	Prelim Exams

	Task Number	Task 1	Task 2	Task 3	
	Торіс	Core 1 Better Health for Individuals	Core 2 The Body in Motion	Core 1 & 2 / Both Options First Aid & Fitness Choices	
Preliminary PDHPE	Nature of Task	Research Task	Biomechanical Application	Yearly Examination Core 1, Core 2, Both Options	
	Timing	Term 4 Week 10	Term 1 Week 6	Term 1 Week 10/11	
	Outcomes Assessed	P1 P2 P3 P4 P5 P6 P15 P16	P9 P16	P1 – P12	
		ı	Fask Components		Weighting %
Knowledge course cont	& understanding of tent	15	15	10	40
	ical thinking, research, nd communicating	20	20	20	60
	Total %	35	35	30	100

## PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION (cont.)

												HSC									
Timing	Tm 2 Wk 1	Tm 2 Wk 2	Tm 2 Wk 3	Tm 2 Wk 4	Tm 2 Wk 5	Tm 2 Wk 6	Tm 2 Wk 7	Tm 2 Wk 8	Tm 2 Wk 9	Tm 2 Wk 10	Tm 3 Wk 1	Tm 3 Wk 2	Tm 3 Wk 3	Tm 3 Wk 4	Tm 3 Wk 5	Tm 3 Wk 6	Tm 3 Wk 7	Tm 3 Wk 8	Tm 3 Wk 9	Tm 3 Wk 10	
Topic	He		SC Core orities in		alia	Fact	H oring Af	SC Core fecting		nance		HSC Optic orts Medi			ISC Option for Young		Morat	<b>al Exams</b> orium: prior	Rev	ision	HSC Exams

	Task Number	Task 1	Task 2	Task 3	Task 4	
	Торіс	Core 1 Health Priorities in Australia	Core 2 Factors Affecting Performance	Option Sports Medicine	Core 1 & 2 / Both Options Sports Medicine & HYP	
HSC PDHPE	Nature of Task	Research & In class task Nature Extent Roles Responsibilities	Research Case Study Nutrition and Recovery Strategies	Scenario Analysis Assessment, management & preventative actions	3 Hr. Yearly Examination Core 1, Core 2 Both Options	
	Timing	Term 2 Week 7	Term 3 Week 1	Term 3 Week 5	Term 3 Week 7	
	Outcomes Assessed	H1 H2 H3 H4 H5 H14 H15 H16	H7 H8 H11 H16 H17	H8 H13 H16 H17	H1 – H12	
			Task Components			Weighting %
Knowledge & u course conten	understanding of t	10	10	10	10	40
	thinking, research, communicating	20	20	10	10	60
	Total %	30	30	20	20	100

## PHYSICS

							Prelin	ninary							
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс	The	Waves & ermodyna			Kinematic	S		Dynamics	5		Electricit	y & Magr	netism		Prelim Exams

ſ		Task	Weight %	Due Date	Outcomes
		Task 1: Research Task Module 3	30	Term 1 Week 1	PH11-10/11, PH11/12-1, PH11/12-3, PH11/12-4, PH11/12-5, PH11/12-6, PH11/12-7
	Preliminary	Task 2: Depth study Modules 1 & 2	40	Term 1 Week 7	PH11-8. {H11-9, PH11/12-1, PH11/121-2, PH11/12-3, Ph11/12-4, PH11/12-5, PH11/12-6, PH11/12-7
		Task 3: Preliminary Exam	30	Term 1 Week 10 - 11	All outcomes

	HSC																				
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	
										10										10	HSC
Торіс																					Exams
	Electromagnetism Advanced mechanics										The N	lature o	f Light		F	rom Uni	verse to	the Ato	m		
	Electromagnetism Advanced mecl													-							

	Task	Weight %	Due Date	Outcomes
	Task 1: Practical Task Module 6	25	Term 2 Week 4	PH 11/12-2, PH 11/12-4, PH 11/12-6, PH 11/12-7, PH 12-13
HSC	Task 2: Depth Study Module 5	25	Term 2 Week 10	PH 11/12-1, PH 11/12-2, PH 11/12-3, PH 11/12-5, PH 11/12-6, PH11/12-7, PH 12-12
	Task 3: Research Task Module 7	25	Term 3 Week 6	PH 11/12-1, PH 11/12-4, PH 11/12-5, PH 11/12-6, PH11/12-6, PH11/12- 7, PH 12-14
	Task 4: Trial HSC Examination	25	Term 3 Week 7	All outcomes

#### SOFTWARE DESIGN & DEVELOPMENT

								Prelimina	ry						
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1/2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Торіс	Algorithms	Social and Issues	d Ethical	Developing Solutions	g Software	Hardware and Software	Software Developr Approacl	ment	Defining & understanding the problem, & planning and designing software solutions	Impleme software solution	2	Testing and evaluating software solutions	Maintaining software solutions		and Prelim ams

	Торіс	Task	Weight %	Due Date	Outcomes
Preliminary	Algorithms	Software + Report	30	Term 4 Week 11	P1.3, P2.1, P.2.2, P3.1
Fremmary	Developing Software Solutions	Game Development	40	Term 1 Week 7	P1.2, P1.3, P3.1, P4.1, P6.1
	Preliminary Exam	Examination	30	Examination Week	All examinable outcomes

											HSC										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	
Торіс	Social a Ethical			ion of Sof ment App		Defining Understa the Probl	nding	Plannin Designi Softwa Solutio	ng re	Impleme of Softwa Solutions	are	Testing Evaluati Softwar Solutior	on of e	Maintai Softwar solution	e	Develop Solution	0	Option 2 Program Paradigi	iming	Revision	HSC Exams

	Торіс	Task	Weight %	Due Date	Outcomes
	Social & Ethical Issues	Case Study	30	Term 2 Week 7	H1.1, H1.2, H1.3, H2.2, H4.1,
HSC	Social & Ethical Issues		50	Term 2 Week /	H6.2, H6.4
nse	Coding Challenge	Project	40	Term 3 Week 5	H3.2, H4.3, H5.1, H5.2, H5.3,
		FIOJECT	40		H6.2, H6.3
	Trial Examination	Examination	30	Examination Week	All examinable outcomes

## **VISUAL ARTS**

							Prelin	ninary							
Timing	Tm 4	Tm 4	Tm 4	Tm 4	Tm 4	Tm 1	Tm1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm 1	Tm1	Tm1
															Wk 11
Торіс	Topic Da Vinci to Duchamp					S	pirit of Plac	e	Patt	erns of Pra	ctice	Re	evision		Prelim Exams

	Торіс	Task	Weight %	Due Date	Outcomes	Areas of Learning
	Da Vinci to Duchamp	Short written response/Visual Arts Diary/Body of Work Portfolio 1	25	Term 4 Week 10	P1, P4, P6, P7, P8, P9	Critical/ Historical Study/Art making
Preliminary	Spirit of Place/Patterns of Practice	Extended written response /Visual Arts Diary/Body of Work Portfolio 2	25	Term 1 Week 8	P2, P3, P5, P8, P9, P10	Critical/ Historical Study/Art making
	All Preliminary Topics	Examination	50	Term 1 Week 10/11	All Outcomes	Critical/ Historical Study

										HS	6C										
Timing	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 2	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	Tm 3	
	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk	
										10										10	HSC
Торіс	C Pushing the Boundaries Conceptual Development		•	Cul	tural Warı	riors		sition iting	Artists	& Critics	В	ody of Wo	ork	Revision	Trial		Revision		Exams		

	Торіс	Task	Weight %	Due Date	Outcomes	
	Pushing the Boundaries & Conceptual Development	Short written response /Visual Arts Diary/Body of Work Portfolio 1	10	Term 2 Week 5	H1-6	Art making/Critical /Historical Study
HSC	Cultural Warriors	Extended response writing/research	10	Term 2 Week 10	H7-10	Critical/ Historical Study
	Body of Work	BOW/ Visual Arts Diary	30	Term 3 Week 4	Н1, Н2, Н3, Н4, Н5	Art making/Critical/ Historical Study

# SCOPE AND SEQUENCE MEM10119 Certificate I Engineering and statement of attainment towards

#### MEM20413 Certificate II Engineering pathways

#### 4 Unit - 1 Year

Corowa High School

Term 4 2022	Term 1 2023	Term 2 2023	Term 3 2023
Cluster 1: Welcome to Industry MEM13015 Work safely and effectively in manufacturing and engineering Assess Due Week 10	Cluster 1: Welcome to Industry MEM16006 Organise and communicate information MEM11 Undertake manual handling Assess Due Week 2 Cluster 2: Right tool, right job MEM18001 Use hand tools MEM18002 Use power tools/hand held operations Assess Due Week 5 Cluster 3: Engineering in practice MEM12024 Perform computations MEM16008 Interact with computer technology MEM07032 Use workshop machines for basic operations Assess Due Week 10 Work Placement Week 4	Cluster 4: Can we build it MEMPE006A Undertake a basic engineering project MEMPE001A Use engineering workshop machines Assess Due Week 10 Work placements during weeks 3, 4 or 5.	Cluster 5: Sparks and noise MEMPE002A Use electric welding machines MEMPE004A Use fabrication equipment Assess Due Week 10 Cluster 6: My pathway MEMPE005A Develop a career plan for the engineering and manufacturing industry Assess Due Date Week 10 ONGOING ALL YEAR

## SCOPE AND SEQUENCE – SIT20316 Certificate II in Hospitality

4 unit x 1 year

Corowa High School

Term 4 2022	Term 1 2023	Term 2 2023	Term 3 2023
Cluster 1: Working Together BSBWOR203 Work effectively with others BSBCMM201 Communicate in the Workplace Assess Due Week 8 Cluster 2: Safe and hygienic food preparation Part A: Hygienic Food Preparation SITXFSA001 Use hygienic practices for food safety Assess Due Week 10 Part B: Safe Food Preparation SITHCCC001 Use food preparation equipment SITXFSA002 Participate in safe food handling practices	Cluster 2: Safe and hygienic food preparation Part A: Hygienic Food Preparation SITXFSA001 Use hygienic practices for food safety Part B: Safe Food Preparation SITHCCC001 Use food preparation equipment SITXFSA002 Participate in safe food handling practices Assess Due Week 3 Cluster 3: Café Skills SITHFAB005 Prepare and serve espresso coffee SITHFAB004 Prepare and serve non-alcoholic beverages ONGOING ALL YEAR Assess Theory Due Week 6 Assess Prac Ongoing (Café) Work Placement Week 4	Cluster 6: Serving Food and Beverages SITHFAB007 Serve food and beverage Assess Due Week 6 Cluster 5: Interacting with diverse customers SITXCCS003 Interact with customers SITXCOM002 Show social and cultural sensitivity Assess Week 10 Cluster 4: Safe and Sustainable Work Practices SITXWHS001 Participate in safe work practices BSBSUS201 Participate in environmentally sustainable practices Work placements during weeks 3, 4 or 5.	Cluster 4: Safe and Sustainable Work Practices SITXWHS001 Participate in safe work practices BSBSUS201 Participate in environmentally sustainable practices Assess Due Week 4 Cluster 7: Keeping up to date with industry SITHIND002 Source and use information on the hospitality industry Assess Due Week 5 Cluster 8: Use hospitality skills effectively SITHIND003 Use hospitality skills effectively (Evidence Collection) ONGOING ALL YEAR Assess Due Week 9

## SCOPE AND SEQUENCE – SIT20316 Certificate III Sports Coaching

4 unit x 1 year Corowa High School

Term 4 2022	Term 1 2023	Term 2 2023	Term 3 2023
Cluster 1: Tournament Time Part A: Participate in workplace health and safety HLTWHS001 Part B: Conduct sport, fitness and recreation events SISXIND006 Assess Due Week 8 Cluster 2: The Community Coach Part A: Work in a community coaching role SISSSCO002 Assess Due Week 10	Cluster 2: The Community Coach Part B Continuously improve coaching skills and knowledge SISSSCO005 Assess Due Week 3 Cluster 3: Part C: Strength and Conditioning Instruct strength and conditioning techniques SISXCAI009 Assess Due Week 10 Week 8 Work Placement	Cluster 4: Coaching the Individual Part A: Meet participant coaching needs SISSSCO003 Part B: Apply business risk management processes BSBPOS403 Assess Due Week 6 Cluster 3: Part A: Officiating in Sport Continuously improve officiating skills and knowledge SISSSOF002 Assess Due Week 10	Cluster 5: Next Level Coaching Part A: Coach sports participants up to an intermediate level SISSSCO012 Assess Week 2 Cluster 6: First Aid Part A: Provide First Aid HLTAID011 Assess Due Week 8