

# Year 10 Assessment 2024



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#### Year 10 2024

#### Information for Students and their Parents

Some Questions and Answers

#### 1 What should I be aiming for?

- Good school reports in both Years 9 and 10 to enhance your job prospects and/or to prove to yourself and your parents that you are capable of tackling the HSC.
- Sound grades in all the courses you complete in Stage 5. These grades will be available for you on your Record of School Achievement when you finally leave school (ROSA). Transcripts are accessed on the website NSW Students Online (<a href="https://studentsonline.nesa.nsw.edu.au">https://studentsonline.nesa.nsw.edu.au</a>) Each student is given a login to their individual accounts.

#### 2 What must I do?

You must satisfactorily complete the following courses: English, Mathematics, Science, HSIE (History & Geography) and at least one 200-hour elective.

You must have had adequate experience in Technology Mandatory, Art, Music, LOTE and PE at some time in Years 7-10. Sport (including carnivals) is also compulsory in Years 7-10.

Your attendance must be satisfactory. This means that:

- You must attend school on at least 90% of all available school days.
- You must have a pattern of attendance which shows that you are making a genuine effort.

Your overall application to your studies must be satisfactory. This means that your attendance, effort and attitude must be up to scratch in all your subjects!

#### 3 How does the grading system work?

In all courses, you will be given a grade (A-E) by the school. In Mathematics you will either be given an A10, A9, B8, B7, C6, C5, D4, D3 or E2 based on level of Mathematics completed. All these grades will be based on Course Performance Descriptors, which your teachers will provide you with a copy.

If you do not satisfactorily complete a course, you will receive an N grade.

#### 4 How do I "satisfactorily complete" a course?

You must attend lessons in that course for the required number of hours. If you do not bring the correct equipment (including safety equipment) to a lesson such as PD/H/PE, Industrial Technology - Metal, Industrial Technology - Wood, Science, or Food Technology, you will not be able to participate in practical lessons. Your teacher will provide alternative theory work to complete.

- You must make a real effort in all class activities.
- You must make a serious attempt at all your assessment tasks.
- You must have achieved some or all of the course outcomes.

If you fail to meet one or more of the above requirements you will be given an N determination.

# What if a student is sick or misses a task through misadventure?

- Bring a note from parent explaining your absence.
- Speak to your teacher on the day you return to school.
- Your teacher will organise a new date your task will be due.

# 6 What penalty provisions exist for late or non-submission of tasks or unexplained absence when a task is set?

#### a) Late Submission

A due date will be determined for each task. Any task submitted after the deadline will be penalised marks in the following manner: 1 day late = 25% penalty, 2 days = 50% penalty, 3 days late = zero mark. Students should hand in uncompleted tasks on the due date rather than be late. Teachers will provide feedback on the quality of the task.

#### b) Cheating

If there is clear evidence of cheating in any set assessable work, the students involved will be awarded **ZERO MARKS** for that submission.

#### c) Non-serious Attempt

Any student who presents work for assessment which, in the opinion of the teacher and the head teacher, constitutes a non-serious attempt at the exercise set, shall be awarded **ZERO MARKS.** 

#### d) Plagiarism

Any student who plagiarises will receive **ZERO MARKS**. This includes:

- Downloading information from the internet and presenting this as your own work.
- Taking information from a published text and presenting it as your own work.
- Copying another student's work.

#### 7 'N' Awards

If you get an 'N' determination in a subject it will appear on your Transcript of Achievement as 'N' (Unjustified).

You must satisfactorily complete English, Mathematics, Science, HSIE and PD/H/PE.

#### 8 What about school reports: are they still important?

Yes. If you are looking for a job in the next few years, your school reports and the comments on them will be absolutely critical! You will need to make sure that your marks, grades, comments and attendance show that you are a good worker.

If you are intending to go on to do your Preliminary and HSC courses, good reports will show you, your teachers and your parents that you are a serious candidate for senior school.

#### 9 Can I leave school after Year 10?

The school leaving age is now 17 years. Students can no longer leave school at the end of Year 10 unless they have turned 17. The only exception to this rule is if they have full-time employment or are undertaking a full-time TAFE course.

#### 10 Who do I see for more information?

Ms Zielinski (Deputy Principal), the Year 10 Year Adviser or Head Teacher of the specific course will answer any questions you may have.

# **Commerce**

PLATITHE GAME	Task 1 Term 1 Week 6	Task 2 Term 2 Week 4		Task 3 Term 3 Week 6	Task 4 Term 4 Week 4			
Task Title	Scenarios	Written Report		Investment Portfolio	Yearly Examination			
Outcomes Assessed	COM5-1, COM5-2, COM5-4, COM5-5	COM5-1, COM5-2, COM5-3, COM5-4, COM5-5, COM5-6, COM5-7, COM5-8, COM5-9	SEMESTER ONE TOTAL	COM5-1, COM5-4, COM5-6, COM5-8	COM5-1, COM5-2, COM5-4, COM5-5	SEMESTER TWO TOTAL		
Task Weighting	25%	25%	50%	25%	25%	50%		
	Se	mester 1 Report		Semester 2 Report				

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## **Commerce Scope and Sequence**

124		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
1, 20	Module/Topic:	Commerce C	Core Unit 1: C	onsumer and	Financial Dec	isions						
Ē	Assessment:	Responses t	o Scenarios (	25%)								
Te	Outcomes:	COM5-1, CC	M5-2, COM5	-4, COM5-5								

		Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Горіс:	Core Unit 3: E	mployment an	d Work Futures	3						
nent:	Written Repor	Report (25%)								
es:	COM5-1, COM	M5-2, COM5-3,	COM5-4, COM	M5-5, COM5-6,	COM5-7, COM	15-8, COM5-9				
ne	nt:	nt: Written Repor	ent: Written Report (25%)							

024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
3, 20	Module/Topic:	Option 1: Inve	esting								
Ē	Assessment:	Investment Po	estment Portfolio (25%)								
<u>10</u>	Outcomes:	COM5-1, COI	M5-4, COM5-6	, COM5-8							

024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Module/Topic:	Option 2: Tow	ards Independ	ence							
Ē	Assessment:	Yearly Examin	nation (25%)								
Pa	Outcomes:	COM5-1, COI	M5-2, COM5-4	COM5-5							

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# **English**

PLAY THE GAME	Task 1 Term1 Week 9	Task 2 Term 2 Week 3		Task 3 Term 3 Week 8	Task 4 Term 4 Week 3		
Task Title	Refined Writing Piece	Visual Representation		Multimodal Presentation	Extended Response		
Outcomes Assessed	EN5-1A, EN5-3B, EN5-6C, EN5-9E	EN5-2A, EN5-3B, EN5- 4B, EN5-C	SEMESTER ONE TOTAL	EN5-1A, EN5-2A, EN5- 5C, EN5-3B	EN5-3B, EN5-5C, EN5- 6C, EN5-7D, EN5-8D	SEMESTER TWO TOTAL	
Task Weighting	25% 25%		50%	25%	25%	50%	
	Sel	mester 1 Report		Semester 2 Report			

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## **English Scope and Sequence**

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
024	Module/Topic:	Powerful Voi	ces									
m 1, 2	Mandatory component:	A range of sl	nge of short fiction and nonfiction texts which explore a range of cultural, social and gender perspectives on power.									
直	Assessment:	Refined Writ	ing Piece (25	%)								
	Outcomes:	EN5-1A, EN	5-3B, EN5-5C	, EN5-6C, EN	5-7D, EN5-8D	), EN5-9E						

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2024	Module/Topic:	Exploring the	World of the N	ovel							
m 2, 2	Mandatory component:	Extended Pro	nded Prose – Novel								
Te.	Assessment:	Visual Repres	sentation (25%	)							
	Outcomes:	EN5-1A, EN5	-3B,EN5-4B								

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
2024	Module/Topic:	Truth in Texts	: Documentary			•						
m 3, 2	Mandatory component:	A range of film	of film and documentary texts									
آم ا	Assessment:	Multimodal W	imodal Website Design (25%)									
	Outcomes:	EN5-1A, EN5	-2A, EN5-3B, E	N5-4B, EN5-9	E							

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
024	Module/Topic:	Romeo + Julie	et								
m 4, 2	Mandatory component:	Substantial dr	ama text								
_Fe	Assessment:	Timed Extend	led Response	(25%)							
	Outcomes:	EN5-1A, EN5	-6C, EN5-7D, I	EN5-8D							

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# **Food Technology**

MERRINA							
EAY THE GAME	Task 1 Term 1 Week 10	Task 2 Term 2 Week 4		Task 3 Term 3 Week 9	Task 4 Term 4 Week 3		
Task Title	Theory and Practical Task	Theory Task		Theory and Practical Task	Theory Task		
Outcomes Assessed	FT5-1, FT5-2, FT5-5, FT5-8, FT5-10, FT5-12	FT5-6, FT5-11, FT5-13	SEMESTER ONE TOTAL	FT5-1, FT5-2, FT5-5, FT5-10, FT5-11, FT5-13	FT5-7, FT5-9, FT5-12	SEMESTER TWO TOTAL	
Task Weighting	Theory 5% Practical 25%	Theory 20%	50%	Theory 5% Practical 25%	Theory 20%	50%	
	Se	mester 1 Report		Semester 2 Report			

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## **Food Technology Scope and Sequence**

24	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
, 20	Module/Topic:	Food in A	ustralia								
rm 1	Assessment:	Theory and P	ractical Task								
Tei	Outcomes:	FT5-1, FT5-2,	FT5-5, FT5-8,	FT5-10, FT5-12	2						

24	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Module/Topic:	Food Equity								
rm 2	Assessment:	Theory Task:								
Te	Outcomes:	FT5-6, FT5-1	1, FT5-13							

24	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
, 20	Module/Topic:	Food Product	Development							
rm 3	Assessment:	Practical and	Theory Task:							
Te	Outcomes:	FT5-1, FT5-2,	FT5-5, FT5-10	, FT5-11, FT5-	13					

24	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	Module/Topic:	Food for spec	ific needs								
ra 4	Assessment:	Theory Task:									
Te	Outcomes:	FT5-7, FT5-9,	FT5-12								

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**History/Geography** 

PLAYTHE GAME	Task 1 Term 1 Week 10	Task 2 Term 2 Week 5		Task 3 Term 3 Week 10	Task 4 Term 4 Week 4	
Task Title	Source Analysis	Historical Investigation		Coastal Management Report	Yearly Examination	
Outcomes Assessed	HT5-2, HT5-3, HT5-4, HT5-6, HT5-7, HT5-8, HT5-9, HT5-10	HT5-1, HT5-2, HT5-3, HT5-5, HT5-6, HT5-8, HT5-9, HT5-10	SEMESTER ONE TOTAL	GE5-2, GE5-3, GE5-4, GE5-5, GE5-7, GE5-8	GE5-1, GE5-2, GE5-6, GE5-7, GE5-8	SEMESTER TWO TOTAL
Task Weighting	50%	50%	100%	50%	50%	100%
	Se	mester 1 Report		Se	mester 2 Report	

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## History/Geography Scope and Sequence

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
2024	Module/Topic:	School Deve	loped Depth	Study: The Ho	locaust							
m 1, 2	Mandatory component:	N/A										
Į,	Assessment:	Source Anal	ysis (50%)									
	Outcomes:	HT5-2, HT5-	3, HT5-4, HT	5-6, HT5-7, H	T5-8, HT5-9, H	HT5-10						

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2024	Module/Topic:	Core Study: F	Rights and Free	doms (1945 - F	Present)						
m 2, 2	Mandatory component:	Site Study									
直	Assessment:	Historical Inve	estigation (50%	)							
	Outcomes:	HT5-1, HT5-2	2, HT5-3, HT5-5	5, HT5-6, HT5-6	8, HT5-9, HT5-	10					

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2024	Module/Topic:	Environmenta	al Change and	Management							
m 3, 2	Mandatory component:	Fieldwork									
直	Assessment:	Coastal Mana	agement Repor	t (50%)							
	Outcomes:	GE5-2, GE5-3	3, GE5-4, GE5-	5, GE5-7, GE5	-8						

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2024	Module/Topic:	Human Wellb	eing								
m 4, 2	Mandatory component:	N/A									
卢	Assessment:	Yearly Exami	nation – Skills I	Based (50%)							
	Outcomes:	GE5-1, GE5-2	2, GE5-6, GE5-	7, GE5-8							

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PLATTINE GAME	Task 1 Term 1 Week 5	Task 2 Term 2 Week 5		Task 3 Term 3 Week 9	Task 4 Term 4 Week 4	
Task Title	Safety and Practical Skills assessment (15%)	Practical Project 1 (20%) and Folio (10%)		Individual Design Project (20%) and Folio (10%)	Yearly Exam (25%)	
Outcomes Assessed	IND5-1, IND5-3, IND5-6, IND5-9	IND5-2, IND5-3, IND5-4, IND5-5, IND5-7, IND5-8	SEMESTER ONE TOTAL	IND5-2, IND5-3, IND5-4, IND5-5, IND5-7, IND5-8	IND5-4, IND5-9, IND5- 10	SEMESTER TWO TOTAL
Task Weighting	15%	30%	45%	30%	25%	55%
	Se	mester 1 Report		Se	mester 2 Report	

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## **Industrial Technology Metal Scope and Sequence**

24	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
, 202,	Module/Topic:	Practical skills	and safety				Class Project	t and Folio			
ra 1,	Assessment:	Safety test an	d Practical Sk	ills assessmer	nt (15%)		Practical proj	ect 1 (20%) ar	nd folio (10%)		
Te Te	Outcomes:	IND5-1, IND5-	·3, IND5-6, IN	D5-9			IND5-2, IND5	-3, IND5-4, IN	D5-5, IND5-7,	IND5-8	

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
202,	Module/Topic:	Class Project	and Folio				Individual Des	sign Project			
'm 2,	Assessment:	Practical proj	ect 1 (20%) ar	nd folio (10%)			Individual Des	sign Project (20	0%) and Folio	(10%)	
Te	Outcomes:	IND5-2, IND5	5-3, IND5-4, IN	ID5-5, IND5-7,	IND5-8		IND5-2, IND5-	-3, IND5-4, IN	D5-5, IND5-7,	IND5-8	

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
202	Module/Topic:	Individual De	sign Project								
erm 3,	Assessment:	Individual De	sign project (2	20%) and folio	(10%)						
≝	Outcomes:	IND5-2, IND5	-3, IND5-4, IN	D5-5, IND5-7,	IND5-8						

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
, 202,	Module/Topic:	Industry Stud	ly								
erm 4	Assessment:	Yearly Exami	ination (25%)								
ř	Outcomes:	IND5-4, IND5	-9, IND5-10								

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# **Industrial Technology – Timber**

PLAY THE GAME	Task 1 Term 1 Week 5	Task 2 Term 2 Week 5		Task 3 Term 3 Week 9	Task 4 Term 4 Week 4	
Task Title	Safety and Practical Skills Assessment (15%)	Practical Project 1 (20%) and Folio (10%)		Individual Design Project (20%) and Folio (10%)	Yearly Exam (25%)	
Outcomes Assessed	IND5-1, IND5-3, IND5-6, IND5-9	IND5-2, IND5-3, IND5-4, IND5-5, IND5-7, IND5-8	SEMESTER ONE TOTAL	IND5-2, IND5-3, IND5-4, IND5-5, IND5-7, IND5-8	IND5-4, IND5-9, IND5- 10	SEMESTER TWO TOTAL
Task Weighting	15%	30%	45%	30%	25%	55%
	Sei	mester 1 Report		Se	mester 2 Report	

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## **Industrial Technology Timber Scope and Sequence**

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
, 202	Module/Topic:	Practical skill	s and safety				Class Projec	t and Folio			
n 7	Assessment:	Safety and P	ractical Skills	assessment (*	15%)		Practical proj	ect 1 (20%) a	nd folio (10%)		
Terr	Outcomes:	IND5-1, IND5	-3, IND5-6, IN	D5-9			IND5-2, IND5	-3, IND5-4, IN	D5-5, IND5-7	, IND5-8	

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
202	Module/Topic:	Class Project	t and Folio				Individual De	sign Project			
m 2,	Assessment:	: Practical project 1 (20%) and folio (10%)  Individual Design project (20%) and folio (10%)									
Ter	Outcomes:         IND5-2, IND5-3, IND5-4, IND5-5, IND5-7, IND5-8           IND5-2, IND5-3, IND5-4, IND5-5, IND5-7, IND5-8										

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
202	Module/Topic:	Individual De	sign Project								
3,	Assessment:	Individual De	sign project (2	20%) and folio	(10%)						
Term	Outcomes:	IND5-2, IND5	-3, IND5-4, IN	ID5-5, IND5-7	, IND5-8						

4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	Module/Topic:	Industry Stud	у								
4, ;	Assessment:	Yearly Exami	nation (25%)								
Term	Outcomes:	IND5-4, IND5	-9, IND5-10								

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# **Mathematics**

PLAY THE GAME	Task 1 Term 1 Week 5	Task 2 Term 2 Week 7		Task 3 Term 3 Week 5	Task 4 Term 4 Week 3	
Task Title	Problem-Solving Task: Financial Mathematics	In-class test with a summary sheet		Investigation Task	End of year examination	
Outcomes Assessed	MA5-FIN-C-01 MA5-FIN-C-02 MAO-WM-01	MA5-PRO-C-01 MA5-DAT-C-02 MA5-DAT-P-01 MA5-ALG-C-01 MA5-IND-C-01 MA5-EQU-C-01 MAO-WM-01	SEMESTER ONE TOTAL	MA5-ARE-C-01 MA5-VOL-P-01 MAO-WM-01	MA5-TRG-C-01 MA5-TRG-C-02 MA5-LIN-C-02 MA5-NLI-C-02 MAO-WM-01	SEMESTER TWO TOTAL
Task Weighting	25%	25%	50%	25%	25%	50%
	Ser	nester 1 Report		Ser	nester 2 Report	

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## **Mathematics Scope and Sequence**

		Week 1	Week 2	Week 3	Week	4 W	eek 5	Week (	6 Wee	k 7	Week 8	Week 9	Week 10	Week 11			
2024	Topic		Num	ber and Alg	gebra						Statistic	s and Probabili	ty				
<b>–</b>	Unit title	Finan	cial Mathema	atics	Asse	ssment T	ïme		Proba	bility		Single Varia	able and Bivari	ate Statistics			
Term	Outcomes	ı	MA5-FIN-C-01,	MA5-FIN-C-0	2, MAO-WI	M-01		MA	5-PRO-C-01	, MAO	-WM-01	MA5-DAT-C-0	1, MA5-DAT-C-0 01, MAO-WM-0				
	Assessment	AT1 - Pro	blem-Solving	Task (25%)	Financial	Mathema	tics		A	T2: Ir	ı-Class test	with Summary S	heet ( <b>25</b> %)				
		Week 1	Week 2	Week	3 N	Veek 4	We	ek 5	Week 6	V	Week 7	Week 8	Week 9	Week 10			
2024	Topic	Nι	ımber and A	lgebra			Nu	ımber and Algebra				Nun	nber and Algel	ora			
2,	Unit title	Algebraio	Expression	s and Indic	es	Equ	ations a	and Form	ula	Ass	sessment Time		inear Relationships, Hyperbolas, Parabola and Exponentials				
Term	Outcomes	MA5-ALG-C-	01, MA5-IND-C	-01, MAO-W	W-01		MA5-E	EQU-C-01,	MAO-WM-0	1		MA5-LIN-C-02	MA5-LIN-C-02, MA5-NLI-C-02, MAO-WM-01				
	Assessment			AT2: In-Cla	iss test w	th Summ	nary She	eet ( <b>25</b> %)	)			Yearly	Yearly Examination (25%)				
		Week 1	Week 2	Week	3 V	leek 4	We	ek 5	Week 6	1	Week 7	Week 8	Week 9	Week 10			
2024	Topic		Me	asurement	and Spac	ce					Mea	surement and S	Space				
ຕັ	Unit title	Measure	ment (Surfa Volume)	ce Area and	d	Assessr	nent Tir	me				Trigonometry					
Term	Outcomes		MA5-ARE-C	-01, MA5-VO	L-P-01, MA	O-WM-01				M	1A5-TRG-C-	01, MA5-TRG-C-02	2, MAO-WM-01				
	Assessment	AT3 - Ir	vestigation	Task ( <b>25</b> %)	): Surface	Area an	d Volun	ne			Year	ly Examination	(25%)				
		Week 1	Week 2	Week	3	Week 4	We	ek 5	Week 6		Week 7	Week 8	Week 9	Week 10			
74	Topic	Rev	rision	u u		Mea	sureme	ent and S	pace		Number	and Algebra	nd Algebra				
4, 2024	Unit title	Catch-up an	d Exam prep	Yearly Examination	Pi	operties		metrical F works	Figures an	d		and Rates of nange	L Catch Un/Year 11 Pren				
Term	Outcomes	All out	tcomes	ıly Ex		MA5	-NET-P-(	01, MAO-W	/M-01	1		-01, MA5-RAT-P- AO-WM-01					
	Assessment		camination 5%)	Yea						•	N/A						

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# **Physical Activity & Sports Studies**

MERRIVA S PLAYTHE GAME	Task 1 Term 1 Week 10	Task 2 Term 2 Week 8		Task 3 Term 4 Week 1	Task 4 Term 4 Week 3	
Task Title	Progressive Fitness	Event Planning		Depth Study	Yearly Examination	
Outcomes Assessed	PASS5-1, PASS5-2, PASS5-6, PASS5-7, PASS5-8, PASS5-9, PASS5-10	PASS5-5, PASS5-7, PASS5-8, PASS5-10	SEMESTER ONE TOTAL	PASS5-5, PASS5-6, PASS5-7, PASS5-8, PASS5-9	All outcomes	SEMESTER TWO TOTAL
Task Weighting	25%	25%	50%	25%	25%	50%
	Se	mester 1 Report		Se	mester 2 Report	

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## **Physical Activities & Sports Studies Scope and Sequence**

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	Module/Topic:	Physical Fitn	iess									
m 1, 2	Practical Component:	Fitness and	Resistance Tr	aining								
Ter	Assessment:	Progressive	Fitness (25%)	)								
	Outcomes:	PASS5-1, PA	ASS5-2, PAS	55-6, PASS5-	7, PASS5-8, F	PASS5-9, PAS	SS5-10					

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2024	Module/Topic:	Event Manag	ement								
m 2, 2	Practical component:	Athletics					OzTag				
Ţē.	Assessment:	Event Plannin	ıg				•				
	Outcomes:	PASS5-5, PA	SS5-7, PASS5	-8, PASS5-9							

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2024	Module/Topic:	Coaching									
က်	Practical component:	Tennis					Futsal				
Ter	Assessment:	Coaching Ses	ssion								
	Outcomes:	PASS5-5, PA	SS5-6, PASS5	-7, PASS5-8, P	ASS5-9						

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
2024	Module/Topic:	Issues in Phys	sical Activity ar	d Sports									
m 4, 2	Practical component:	Volleyball					Cricket						
Ţē.	Assessment:	Yearly Examin	ly Examination										
	Outcomes:	PASS5-3, PA	SS5-4, PASS5	-10									

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# Personal Development, Health & Physical Education

MERRIWA			ſ			r
PLAYTHERM	Task 1 Term 1 Week 11	Task 2 Term 2 Week 3		Task 3 Term 3 Week 10	Task 4 Term 4 Week 4	
Task Title	Learning Portfolio	PE Skills Assessment		Depth Study	Yearly Examination	
Outcomes Assessed	PD5-1, PD5-7, PD5-8, PD5-9	PD5-4, PD5-5, PD5-11	SEMESTER ONE TOTAL	PD5-4, PD5-5, PD5-6, PD5-7, PD5-8, PD5-11	PD5-3, PD5-6, PD5-7, PD5-8, PD5-10	SEMESTER TWO TOTAL
Task Weighting	25%	25%	50%	25%	25%	100%
	Se	mester 1 Report		Se	mester 2 Report	

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## **PDHPE Scope and Sequence**

2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
1, 20	Module/Topic:	Safe Partyir	ng					•				
Ε	Assessment:	Learning Po	rtfolio (25%)									
Terl	Outcomes:	PD5-1, PD5-	-7, PD5-8, PD	5-9								
2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
1, 20	Module/Topic:	I like to Move	It, Move It (G	ymnastics/Da	nce)							
Ε	Assessment:	PE Skills Ass	essment (25%	6)								
Terl	Outcomes:	PD5-4, PD5-	5, PD5-11									

2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2, 20	Module/Topic:	Mental Fitnes	s								
Term 2	Assessment:	NA									
<u>P</u>	Outcomes:	PD5-1, PD5-2	, PD5-7, PD5-9	9							
2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
2, 20	Module/Topic:	Invasion Gam	es								
Term 2	Assessment:	PE Skills Asse	essment (25%)								
<u>a</u>	Outcomes:	PD5-4, PD5-5	, PD5-10, PD5-	11							

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# **PDHPE Scope and Sequence continued**

2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
3, 20	Module/Topic:	Physical Activ	ity for Health							•	
Term 3	Assessment:	Depth Study (	(25%)								
Į <u>a</u>	Outcomes:	PD5-6, PD5-7	7, PD5-8								
2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
3, 20	Module/Topic:	Physical Activ	ity for Health								
Ε .	Assessment:	Depth Study (2	25%)								
Ter	Outcomes:	PD5-4, PD5-5	, PD5-11								

2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
4, 20	Module/Topic:	Difference an	d Diversity								
Term <sup>7</sup>	Assessment:	Yearly Exami	nation								
Te	Outcomes:	PD5-6, PD5-7	7, PD5-8								
2024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
4, 20	Module/Topic:	Games of the	World								
Term <sup>2</sup>	Assessment:	NA									
<u>T</u>	Outcomes:	PD5-4, PD5-5	, PD5-10, PD5	-11							

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# **Photographic & Digital Media**

MERRIWAT SAME PLAYTHE GAME	Task 1 Term 1 Week 10	Task 2 Term 2 Week 6		Task 3 Term 3 Week 6	Task 4 Term 4 Week 3	
Task Title	Investigating Practice	Portraiture and the Gaze		Case Study and Extended Response	The Moving Image	
Outcomes Assessed	5.1, 5.2, 5.3, 5.7	5.4, 5.5, 5.8, 5.9	SEMESTER ONE TOTAL	5.7, 5.8, 5.9	5.5, 5.6, 5.10	SEMESTER TWO TOTAL
Task Weighting	20%	30%	50%	30%	20%	50%
	Se	emester 1 Report		Se	emester 2 Report	

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## Photographic and Digital Media Scope and Sequence

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
	Module/Topic:				In	vestigating P	ractice – Fo	rm and Texto	ıre						
2024							Conceptual	Framework							
1, 20	Mandatory	Practice		Artist Artwork World Audience Frames											
Term ,	component:	Fractice													
<u>a</u>			St	ubjective		Structur	al	Ó	Cultural		Postmod	ern			
	Assessment:		Invest	Investigating Practice – Portfolio evidence of practice and submission of experimental works (20%)											
	Outcomes:		5.1, 5.2, 5.3, 5.4, 5.7, 5.8, 5.9												

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
	Module/Topic:					Portraiture a	nd the Gaze								
2024						Conc	eptual Frame	work							
2, 2(	Mandatory	Practice	A	Artist Artwork World Audience											
Term ,	component:	Fractice		Frames											
la P			Subj	ective		Structural		Cultural		Postmo	dern				
	Assessment:		Р	Portraiture and the Gaze – submission of resolved artwork with artist research (30%)											
	Outcomes:			5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10											

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## Photographic and Digital Media Scope and Sequence continued

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Module/Topic:	Ph	notography and	d the Docume	ntary: The Etl	nics of Capturi	ng	The M	oving Image:	Self-Directed	Project			
2024						Conc	eptual Frame	work						
3, 20	Mandatory	Practice	Aı	Artist Artwork World Audience										
Term	component:	Fractice					Frames							
_ <del>p</del>			Subj	ective	:	Structural		Cultural		Postmo	dern			
	Assessment:			The Ethics of Capturing Case Study and Extended Response (30%)										
	Outcomes:		5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10											

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
	Module/Topic:				The Movi	ng Image: Sel	lf-Directed Pr	oject <i>cont</i> .							
2024						Conc	eptual Frame	work							
3, 2(	Mandatory	Practice	A	Artist Artwork World Audience											
Term ;	component:	Fractice		Frames											
la Pa			Subj	ective		Structural		Cultural		Postmo	dern				
	Assessment:		The Movir	The Moving Image – submission of resolved film or movement-based work with artist statement (20%)											
	Outcomes:		5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10												

# **Science**

MERRIMA PLAYTHE GAME	Task 1 Term 1 Week 10	Task 2 Term 2 Week 5		Task 3 Term 3 Week 5	Task 4 Term 4 Week 3		
Task Title	Independent Student Research Project	Half Yearly Examination		Practical Assessment	Yearly Examination		
Outcomes Assessed	SC5-4WS SC5-5WS SC5-6WS SC5-7WS SC5-8WS SC5-9WS	SC5-9WS SC5-15LW SC5-11PW	SEMESTER ONE TOTAL	SC5-4WS SC5-6WS SC5-7WS SC5-8WS SC5-9WS SC5-17CW	SC5-9WS SC5-13ES SC5-14LW SC5-15LW SC5-17CW	SEMESTER TWO TOTAL	
Task Weighting	25%	25%	50%	25%	25%	50%	
	Ser	nester 1 Report		Semester 2 Report			

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## **Science Scope and Sequence**

2024	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8									Week 9	Week 10	Week 11		
1,2	Module/Topic:		Genetic	s and Reproc	luction		Independent Student Research Project							
E. I	Assessment:						ISRP, Week 10, 25%							
Ĕ	Outcomes:	SC5-15LW, S	C5-3VA, SC5	5-7WS			SC5-4WS to	SC5-9WS						

024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
2, 2(	Module/Topic:			Electricity			Evolution						
E	Assessment:	Half Yearly Ex	amination, We	ek 5, 25%									
Te	Outcomes:	SC5-11PW, S	C5-6WS, SC5-	7WS			SC5-14LW, S	C5-7WS					

024		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
_	Module/Topic:		A	Acids and Base	S		Global Systems							
Ē	Assessment:	Practical Asse	essment Task,	Week 5, 25%										
<u>P</u>	Outcomes:	SC5-17CW, S	SC5-4WS to SC	5-9WS			SC5-13ES, S	C5-2VA, SC5-7	7WS					

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
4, 2024	Module/Topic:		(	hemical Energ	у		Forensic Science						
Term <sup>2</sup>	Assessment:	Yearly Exami	nation, Week 3	, 25%									
•	Outcomes:	SC5-17CW, S	SC5-6WS, SC5	-7WS			SC5-15LW, S	C5-17CW, SC	5-7WS				

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# **Visual Arts**

MERRINA S S PLAYTHE GAME	Task 1 Term 1 Week 10	Task 2 Term 4 Week 7		Task 3 Term 4 Week 9	Task 4 Term 4 Week 3			
Task Title	Investigating Practice	Imagining Still Life		Form and the Body	Yearly Examination			
Outcomes Assessed	5.1, 5.2, 5.4, 5.7	5.3, 5.5, 5.8, 5.9	SEMESTER ONE TOTAL	5.1, 5.4, 5.5, 5.6	5.7, 5.8, 5.9, 5.10	SEMESTER TWO TOTAL		
Task Weighting	20%	30%	50%	30%	20%	50%		
	Sem	nester 1 Report		Semester 2 Report				

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## **Visual Arts Scope and Sequence**

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
	Module/Topic:				Investi	gating Praction	ce – Mixed N	ledia Interpr	etations				
2024				Conceptual Framework									
1, 2	Mandatory	Practice		Artist		Artwork			World		Audience		
Term ,	component:	Fractice		Frames									
<u> </u>			Sı	ubjective	e Structural Cultural						Postmodern		
	Assessment:		Inve	stigating Pra	actice – VAP	D evidence	of practice ar	nd submissio	n of explora	tory works (2	20%)		
Outcomes: 5.1, 5.2, 5.3, 5.4, 5.7, 5.8, 5.9													

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
	Module/Topic:			Imagining Still Life											
2024						Conc	eptual Frame	work							
2, 2(	Mandatory	Practice	Artist			Artwork		World		Audience					
8	component:	Fractice	Frames												
Terl			Subj	ective		Structural		Cultural		Postmodern					
	Assessment:		Still Life – submission of resolved artwork with evidence of artist research (30%)												
	Outcomes:		5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9												

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## **Visual Arts Scope and Sequence continued**

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Module/Topic:					Form and	the Body							
2024						Conc	eptual Frame	work						
3, 2(	Mandatory component:	Practice	A	rtist		Artwork World					nce			
E		riactice		Frames										
Ē			Subj	ective		Structural		Cultural		Postmodern				
Assessment: Representations of Form – artmaking portfolio with evidence of process through VAPD documentation and experimental w											works (30%)			
	Outcomes:		5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10											

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Module/Topic:				Concep	otual Art – Wh	at is Represei	ntation?						
2024				Conceptual Framework										
4, 20	Mandatory	ory Practice	Artist			Artwork		World		Audience				
Term 4	component:	Fractice	Frames											
<u> </u>			Subjective Structural Cultural							Postmodern				
	Assessment:		Yearly Examination (20%)											
	Outcomes:	5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10												

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