



Assessment Handbook Year 12 2025/26



TABLE OF CONTENTS

	Page			
HSC assessment handbook	3			
What is the HSC Assessment Program 2025-2026?	3			
Why assessments?	3			
How will the assessment task be determined?	3			
What do I need to know about assessments?	3			
Do I have to complete the assessment tasks?	3			
When will assessments begin?	3			
How much notice will I get for my assessment tasks?	4			
Can teachers change the assessment dates set out in the schedule?	4			
Which tasks count towards my assessment?	4			
Are some assessment tasks weighted more heavily than others?	4			
What if I am absent when assessment task information is given out?	4			
What if I am absent from an assessment task?	4			
What if I hand in a task late?	5			
Where do I hand in my assessment task?	5			
Will I be told my school assessment mark?	5			
What if I disagree with the teacher's assessment?	5			
How can I appeal against my ranking?	6			
What if I feel overloaded with work for assessments and study for tests?	6			
Will my parents be informed if I default in assessment tasks?	6			
What about students who cheat or plagiarise assessment tasks?	6			
What will appear on the Record of Achievement?	6			
Where else can I get information regarding assessment and the HSC?	6			
Subject Specific Assessment Schedules	7 - 36			
Assessment calendar – Term 4 2025 to Term 3 2026	37			
Sample Assessment Documents	38			
Assessment task submission form	39			
Notification of change to assessment schedule form	40			
Application due to Illness/Misadventure				

The following material is provided for the information of senior students at Toormina High School and their parents / caregivers regarding the Higher School Certificate Course Assessment Guidelines and course schedules. It is not definitive, and reference should be made to NSW Education Standards Authority (NESA) policy documents. **Read this document thoroughly** and keep it handy for reference.

What is the HSC Assessment Program 2025-2026?

HSC courses will commence at the beginning of Term 4 2025 and conclude at the end of Term 3, 2026. All students must have satisfactorily completed 12 units of Preliminary courses. All HSC students must have a minimum of 10 units of study for the HSC. All HSC coursework must be satisfactorily completed in a subject to be eligible for the award of the HSC. NESA requires the school principal to certify satisfactory completion. The assessment of HSC courses commences at the start of Term 4. Changes to the HSC study program should not occur after this date.

Assessment is the measurement of actual student performance in various tasks. It is not a measure of potential performance or an estimate of general ability. A school assessment is a mark calculated by the school that compares your performance on assessment tasks with all other students in your school doing the same course. Assessment tasks will be spread through the course.

Why assessments?

It is not possible to test everything you do in a course in an examination, for example, oral work in English, and practical work in visual arts. A school assessment will allow you to be given credit for your performance in these areas.

How will the assessment task be determined?

NESA has provided guidelines for every course, and these have been distributed to every school and college in NSW. Teachers at Toormina High School have used these guidelines to draw up an assessment program for each course offered at this school. Each school throughout NSW must follow the components and weightings contained in the guidelines, although schools will differ in how they assess the components.

What do I need to know about assessments?

The school will give you the following information:

- Aspects of the course which will be assessed.
- How students will be assessed, e.g., what essays, tests, practical work etc., will be used.
- The relative value of the tasks.
- The components and their weightings for each course as specified by NESA.
- When students are going to be assessed.
- The school will also let students know how they are progressing in their assessment tasks.

Do I have to complete the assessment tasks?

Yes.

If you have received zero marks because of failure to complete or make a genuine attempt at assessment tasks totalling more than **50%** of the mark value of the course and more than **50%** of the total number of assessments, the principal <u>must</u> certify that the course has **not** been studied satisfactorily and neither the examination mark nor the assessment mark will be recorded on the HSC. This could also mean that you become ineligible for the award of an HSC if it causes you to have less than 10 units.

When will assessments begin?

Assessment tasks for the HSC 2025/2026 will commence Week 6, Term 4 in 2025.

How much notice will I get for my assessment tasks?

You will be issued with an Assessment Calendar at the beginning of each year of the HSC. This will show when you will be expected to complete individual assessment tasks. Teachers are required to advise you at least two weeks in advance of the assessment due date, the topics to be covered in the task the outcomes assessed and the marking criteria.

Your teacher will ask you to sign for and date your assessment task when you receive it. It is good practice for you to note the date you received your assessment task in your diary.

Can teachers change the assessment dates set out in the schedule?

Teachers should follow the dates set in the handbook for tasks. However, in circumstances where it is deemed necessary to alter the assessment task date, teachers will provide written notice of a change in the schedule outlining the task, and the change in dates. A sample letter is included in this handbook for reference.

Which tasks count towards my assessment?

Only some of the work given throughout the HSC course will count towards your assessment. You will be told clearly which pieces of work count toward an assessment mark. It does not follow that the others are unimportant. All work set is important in the general learning process, and failure to complete any tasks is likely to adversely affect examination performance. Students who do not engage in classwork may not be able to demonstrate that they have met some or all of the course outcomes. You are required to engage in the learning opportunities provided by the class teacher.

Therefore, your parents may be informed if you fail to complete set work, even if it does not count towards your assessment.

Are some assessment tasks weighted more heavily than others?

In all courses, it is usual for tasks near the end of the course to count for more when determining your final assessment. However, the relative weightings differ from course to course. See course guides.

What if I am absent when assessment task information is given out?

All senior students receive an assessment task calendar, therefore ensuring all students know well in advance the dates of assessment tasks.

If you are absent when individual task information is given out in class, it is **YOUR RESPONSIBILITY** to obtain the specific information relating to that assessment task.

What if I am absent from an assessment task?

Students must make **a genuine attempt** at all assessment tasks. Completion of tasks that carry a weight of exactly 50% is not sufficient. All assessment tasks must be completed. Teacher's will use their professional judgment when reviewing students' performance in tasks to ensure they have made a genuine attempt.

If you are absent from school on the day of your assessment task, contact the school to advise the reason for your absence, you will need to fill in an application form headed "Toormina High School Illness/Misadventure/Extension of Time Application Package". You will need to make this request within TWO days following your absence, and you will have to show that you were away for a legitimate reason. This form can be obtained from your Year Advisor, the front office, the Toormina High School website or copied from this booklet. If you were absent for a medical reason, you will need to attach a doctor's certificate. A note from a parent / guardian is not considered an appropriate reason and must be supported by a third- party independent person. The completed form needs to be given to the school office.

If you are aware in advance that you will be absent for an assessment task, then you are required to submit the Toormina High School Illness/Misadventure/Extension of Time Application Package PRIOR to that

assessment task taking place.

If the reason for the absence is considered legitimate then the school may provide the same task later, provide an alternative task, or (in exceptional cases **ONLY**) give an estimate for the task based on other assessment information. It is important that you be present for assessment tasks.

If the principal considers that an absence was not for a legitimate reason, the task will still need to be submitted and a mark of **zero** will be given for that task.

What if I hand in a task late?

Zero marks will be given, unless you have gained an extension of time. Extensions will only be granted in exceptional circumstances and **must be arranged prior to the due date** for the task. Absence from school on the due date will not necessarily ensure an extension. Each case will be treated on its merits.

To request an extension, you must fill out the form headed "HSC / Preliminary Assessment Request for Extension of Time/Substitute Task". This form can be obtained from your Year Advisor, the front office, the Toormina High School website or copied from this booklet. If you were absent for a medical reason, you will need to attach a doctor's certificate. The completed form needs to be given to your class teacher.

Where do I hand in my assessment task?

All take home (not in-class) written assessment tasks are to be handed in with a submission cover sheet and signed for at the office **by 9 am on the due date**. If the task is a submission of a large project or in electronic format, the instructions for submission will be provided on the assessment task. Any assessment task handed in after that time frame will be determined to be late. Zero marks will be given unless an extension of time has been approved.

All assessment tasks handed in at the office will have clearly marked the time and date received and will be signed by the office attendee and yourself. The time and date will be placed in a book kept securely within the office.

Will I be told my school assessment mark?

School Reports will contain your examination mark and position plus your progressive assessment ranking as at the time of the report. They will not show assessment marks. The mark the school forwards to NESA remains confidential. This is because the mark will be moderated by the examination, and it may change. Your HSC Result Notice will show a final **moderated** assessment mark and your Examination mark. Even if the school's assessment mark does change either up or down after moderation, usually your school rank order for that course does not change.

The school, however, is permitted to give you your marks on individual assessment tasks completed throughout the assessment period.

What if I disagree with the teacher's assessment?

The answer to this depends on whether you disagree with the mark given for a particular task or your position in the course.

If you are concerned about the mark given for a particular task you must discuss this with your teacher when the work is returned. **Marks can only be queried at the time the tasks are returned.**

If you are dissatisfied with your final ranking, you can lodge a written appeal against it. At the end of your last HSC examination, you must collect from the school a sheet, which details your assessment position in each course in relation to other students who took the same course in your school. If this rank or position is significantly different from what you expected, you can request that the principal review your assessment. You cannot seek a review of teachers' judgments of the worth of individual performance in assessment tasks.

In conducting an assessment review, it is necessary for the school to ascertain whether:

- The weightings specified by the school in its assessment program conform with NESA requirements as detailed in the subject guides.
- The procedures used by the school for determining the final assessment mark conform with its stated assessment program (in particular, the weightings used for the various assessment tasks should be consistent with those specified in the assessment program.
- There are no computational or other clerical errors in the determination of the assessment mark.

If the review discovers an error, it will be corrected. If no error is found no change will occur. You will be advised of the outcome of the review in writing from the principal. If you are not satisfied with the outcome of the review you may appeal to NESA, which will check to ensure that the school review was carried out correctly. Information regarding the correct procedure for NESA appeals may be obtained from the principal.

How can I appeal against my ranking?

You must use the form headed "Application for Review of HSC Assessment Ranking". Full details should be given as to why you believe your ranking should be changed. Note that both you and your parent, where possible, must sign the sheet. An appeal must be made within the specific period set down for appeals. (See the principal for the closing date).

What if I feel overloaded with work for assessments and study for tests?

If you feel too many tasks are piling up at once, talk to your teachers or Year Advisor as soon as possible to see if changes to due dates can be arranged.

You **are not permitted** to miss periods from your any subjects in order to study before assessment tasks, which are set in class time.

Will my parents be informed if I default in assessment tasks?

A letter will be sent home for failure to hand in an assessment task, or if zero marks are given for any reason such as cheating, copying, plagiarism etc.

What about students who cheat or plagiarise assessment tasks?

If the principal is satisfied that you cheated in any assessment task, a **zero** award will be made. In Year 12 this will also be noted and recorded officially on your records with NESA.

Plagiarism is when you pretend that you have written or created a piece of work that someone else originated. It is cheating, it is dishonest, and it could jeopardise your exam results.

What will appear on the Record of Achievement?

For each NESA course sat two separately recorded marks will be given, a moderated assessment mark and a scaled examination mark, each out of 100. For an Extension Course you will have an additional assessment and examination score, each out of 50.

For other courses such as NESA Endorsed courses, you will only have a school assessment mark recorded. In addition, it is likely that some other information will appear which will indicate how you performed in a course in relation to the rest of the state. This may be in the form of percentile bands, ranks, percentage tables or some similar form.

Where else can I get information regarding assessment and the HSC?

Students can access information from the NESA website regarding courses and the HSC examination. Students can also speak to class teachers, careers adviser, the deputy principal or principal for further assistance.

AGRICULTURE

	Task 1	Task 2	Task 3	Task 4			
nts	Practical Report	Farm Product Study	Research Task	Trial HSC Examination	%		
one				Module 1, 2 and elective	ing		
Components	Week: 8 Term: 4	Week: 8 Term: 1	Week: 8 Term: 2	Week: 4 – 5 Term: 3	Weighting %		
Ö	Outcomes Assessed: H1.1, H2.1, H4.1	Outcomes Assessed: H3.1, H3.2, H3.3, H3.4	Outcomes Assessed: H3.4, H4.1, H5.1	Outcomes Assessed: H1.1, H2.1, H2.2, H3.1, H3.2, H3.3, H3.4, H4.1, H5.1	W		
Working scientifically	5	15	25	10	55%		
Knowledge and understanding of course content	15	5	5	20	45%		
Total %	20%	20%	30%	30%	100%		
		Outcome	es:				
H1.1	Explains the influence sustainable agricult		cal, social, historical,	and economic factor	rs on		
H2.1	Describes the inputs	s, processes, and inter	ractions of plant prod	duction systems			
H2.2	Describes the inputs	s, processes, and inter	ractions of animal pro	oduction systems			
H3.1		al business principals c anagement and mark		processes involved in cts			
H3.2	Critically assesses th	e marketing of a plar	nt or animal product				
Н3.3		Critically examines the technologies and technological innovations employed in the production and marketing of agricultural products					
H3.4	Evaluates the mana	agement of the proce	esses in agricultural sy	stems			
H4.1				chnologies, research r oroblems and situatior			
H5.1	Evaluates the impa	ct of innovation, ethic	cs, and current issues	on Australian agricultu	ural		

ANCIENT HISTORY

	Task 1	Task 2	Task 3	Task 4				
Components	Source Analysis	Research and Source Analysis	Historical Analysis	Trial HSC Examination	∑			
O D	Cities of Vesuvius	Ancient Societies	Historical Period		Weighting			
Ω	Week: 7 Term: 4	Week: 8 Term: 1	Week: 10 Term: 2	Week: 4 – 5 Term: 3	<u>g</u>			
					Ψ			
, , ,				Outcomes Assessed:	~			
	AH12-4, AH12-6, AH12-7, AH12-10	AH12-5, AH12-6, AH12-7, AH12-8	AH12-1, AH12-2, AH12-3, AH12-5, AH12-9	AH12-3, AH12-4, AH12-6, AH12-7				
Knowledge and understanding of course content	5	5	10	20	40%			
Historical skills in the analysis and	_		_					
evaluation of sources and interpretations	5		5	10	20%			
Historical inquiry and research	5	10	5		20%			
Communication of historical understanding in appropriate forms	5	10	5		20%			
Total %	20%	25%	25%	30%	100%			
		Outcome	es:					
AH12-1	Accounts for the no	ature of continuity an	d change in the anci	ent world				
AH12-2	Proposes argument	s about the varying c	causes and effects of	events and develop	nents			
AH12-3	Evaluates the role o	of historical features, i	ndividuals and group	s in shaping the past				
AH12-4	Analyses the differe	nt perspectives of inc	dividuals and groups i	in their historical cont	ext			
AH12-5	Assesses the signific the ancient world	Assesses the significance of historical features, people, places, events and developments of the ancient world						
AH12-6		Analyses and interprets different types of sources for evidence to support an historical account or argument						
AH12-7	Discusses and evalu	Discusses and evaluates differing interpretations and representations of the past						
AH12-8		s historical investigation		soned conclusions, us	ing			
AH12-9			using historical know	ledge, concepts and	I terms, in			
	appropriate and ***	ommunicates historical understanding, using historical knowledge, concepts and terms, in opropriate and well-structured forms nalyses issues relating to the ownership, custodianship, and conservation of the ancient past						

BIOLOGY

	Task 1	Task 2	Task 3	Task 4			
ste	Practical Report	Depth Study and Online Test	Research Task	Trial HSC Examination	%		
ē				Module 5, 6, 7,8	g		
pon	Week: 7 Term: 4	Week: 7 Term: 1	Week: 5 Term: 2	Week: 4 – 5 Term: 3	yhtin		
Components	Outcomes Assessed: BIO12.1, BIO12.2, BIO12.3, BIO12.4, BIO12.5, BIO12.7, BIO12.12	Outcomes Assessed: BIO12.3, BIO12.4, BIO12.5, BIO12.6, BIO12.7, BIO 12.12, BIO 12.13	Outcomes Assessed: BIO12.3, BIO12.4, BIO12.5, BIO12.6, BIO12.7, BIO12.12, BIO12.13, BIO12.14	Outcomes Assessed: BIO12.1, BIO12.2, BIO12.3, BIO12.4, BIO12.5, BIO12.6, BIO12.7, BIO12.12, BIO12.13, BIO12.14, BIO12.15	Weighting %		
Working scientifically	5	20	25	10	60%		
Knowledge and understanding	15	0	5	20	40%		
Total %	20%	20%	30%	30%	100%		
	I	Outcome	s:				
BIO12.1	Develops and evalu	ates questions and hy	potheses for scientific	investigation			
BIO12.2	Designs and evalua information	tes investigations in or	der to obtain primary	and secondary data	and		
BIO12.3	Conducts investigat	ions to collect valid a	nd reliable primary ar	nd secondary data info	ormation		
BIO12.4		es appropriate qualito ange of appropriate		e secondary data and			
BIO12.5	Analyses and evalue	ates primary and seco	endary data and infor	mation			
BIO12.6	Solves scientific prob scientific processes	olems using primary ar	nd secondary data, c	ritical thinking skills and	d		
BIO12.7	Communicates scie specific audience o		sing suitable languag	e and terminology for	а		
BIO12.12		Explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species					
BIO12.13	Explains natural gen change	Explains natural genetic change and the use of genetic technologies to induce genetic					
BIO12.14		disease in terms of cau		agement, and the org	ganism's		
BIO12.15		ous disease and disorc		chnologies and meth	ods used		

BUSINESS STUDIES

	Task 1	Task 2	Task 3	Task 4			
Components	In Class Report Operations	Marketing Plan Marketing	In Class Report Finance	Trial HSC Examination	Weighting %		
odwo	Week: 8 Term: 4	Week: 9 Term: 1	Week: 9 Term: 2	Week: 4-5 Term: 3	eigh		
	Outcomes Assessed: H2, H5, H6, H9	Outcomes Assessed: H6, H7, H8, H9	Outcomes Assessed: H2, H4, H6, H7, H8, H9, H10	Outcomes Assessed: H1 H3 H4 H5 H9 H10	>		
Knowledge and understanding of course content	10	10	10	10	40%		
Stimulus-based skills	10		10		20%		
Inquiry and research		10		10	20%		
Communication of business information, ideas, and issues in appropriate forms		5	5	10	20%		
Total %	20%	25%	25%	30%	100%		
		Outcome	s:				
H1	Critically analyses th	e role of business in A	ustralia and globally				
H2	Evaluates managen	nent strategies in resp	onse to changes in in	ternal and external infl	uences		
Н3	Discusses the social	and ethical responsib	ilities of management				
Н4	Analyses business fu	nctions and processe:	s in large and global k	ousinesses			
Н5	Explains manageme	ent strategies and thei	r impact on businesse	os.			
Н6	Evaluates the effect	Evaluates the effectiveness of management in the performance of businesses					
Н7	Plans and conducts investigations into contemporary business issues						
Н8	Organises and evalu	Organises and evaluates information for actual and hypothetical business situations					
Н9	Communicates busi	ness information, issue	es, and concepts in ap	opropriate formats			
H10	Applies mathematic	cal concepts appropri	ately in business situa	tions			

CHEMISTRY

<u>s</u>	Task 1	Task 2	Task 3	Task 4	1∕0		
neni	Research Task	Practical Tash	Depth Study	Trial HSC Examination	ing %		
od	Week: 6 Term: 4	Week: 9 Term: 1	Week: 7 Term: 2	Week: 4 – 5 Term: 3	Weighting		
Components	Outcomes Assessed: 12.1, 12.2, 12.3, 12.5, 12.6, 12.7. 12.12	Outcomes Assessed: 12.1, 12.2, 12.3, 12.5, 12.6, 12.7, 12.12, 12.13	Outcomes Assessed: 12.1, 12.2, 12.3, 12.5, 12.6, 12.7, 12.12, 12.13, 12.14, 12.15	Outcomes Assessed: 12.1, 12.2, 12.3, 12.5, 12.6, 12.7 12.12, 12.13, 12.14, 12.15	Wei		
Working scientifically	10	10	20	20	60%		
Knowledge and understanding	10	10	10	10	40%		
Total %	20%	20%	30%	30%	100%		
		Outcome	s:				
CH12.1	Develops and evalu	ates questions and hy	potheses for scientific	investigation			
CH12.2	Designs and evaluatinformation	tes investigations in or	der to obtain primary	and secondary data	and		
CH12.3	Conducts investigat	ions to collect valid a	nd reliable primary ar	d secondary data info	ormation		
CH12.4	Selects and processor		ative and quantitative	data and information	n using a		
CH12.5	Analyses and evalue	ates primary and seco	endary data informati	on			
CH12.6	Solves scientific prob scientific processes	olems using primary ar	nd secondary data, c	ritical thinking skills and	d		
CH12.7	Communicates scie specific audience o		sing suitable languag	e and terminology for	а		
CH12.12	Explains the charact	Explains the characteristics of equilibrium systems, and the factors that affect these systems					
CH12.13	Describes, explains,	Describes, explains, and quantitatively analyses acids and bases using contemporary models					
CH12.14	Analyses the structu	re of, and predicts red	actions involving carb	on compounds			
CH12.15	Describes and evalu	ates chemical system	ns used to design and	analyse chemical pro	cesses		

COMMUNITY AND FAMILY STUDIES

	Task 1	Task 2	Task 3	Task 4			
	Research Task	In Class Task	IRP Analysis	Trial HSC			
Components	Groups in Context	Parenting and	Research	Examination	% 5 L		
o	Groups in Cornexi	Caring	Methodology		ıtir		
E D	Week: 6 Term: 4	Week: 1 Term: 2	Week: 7 Term: 2	Week: 4 – 5 Term: 3	Weighting		
ပိ	Outcomes Assessed: H1.1, H3.1, H3.3, H5.1	Outcomes Assessed: H2.2, H3.2, H5.2, H6.	Outcomes Assessed: H4.1, H4.2	Outcomes Assessed: H1.1, H2.1, H2.2, H2.3, H3.1, H3.2, H3.3, H3.4, H4.1, H4.2, H5.1, H5.2, H6.1, H6.2	×		
Knowledge and understanding of course content	10	5	10	15	40%		
Skills in critical thinking, research methodology, analysing and communicating	15	15	15	15	60%		
Total %	25%	20%	25%	30%	100%		
		Outcome	s:				
H1.1	Analyses the effect and communities	of resource managen	nent on the wellbeing	of individuals, groups,	families,		
H2.2	Evaluates strategies groups, families, and		ive relationships and t	he wellbeing of individ	duals,		
H2.3	Critically examines h contribute to wellbe	now individual's rights eing	and responsibilities in	various environments			
H3.1	Analyses the socioc	ultural factors that lea	d to special needs of	individuals in groups			
H3.2	Evaluates networks	available to individua	ls, groups, and familie	s within communities			
Н3.3	Critically analyses th	e role and policy of c	ommunity structures i	n supporting diversity			
H3.4	Critically evaluates the impact of social, legal, and technological change on individuals, groups, families, and communities						
H4.1	Justifies and applies	Justifies and applies appropriate research methodologies					
H4.2	Communicates idea	as, debates issues and	justifies opinions				
H5.1		ent strategies to enak e equitable access to		oups to satisfy their spe	ecific		
H6.2		plans that preserve ri		sibilities, and establish	roles		

ENGLISH ADVANCED

	Task 1	Task 2	Task 3	Task 4			
	Multi-modal Presentation	Comparative Essay	Portfolio of Writing	Trial HSC Examination	٠.0		
Component	Topic: Common Module: Texts and Human Experiences	Topic: Module A: Textual Conversations	Topic: Module C: The Craft of Writing	Topics: Common Module (5) Module B (20) Module C (5)	Weighting $\%$		
Con	Week: 3 Term: 1	Week: 2 Term: 2	Week: 10 Term: 2	Week: 4 – 5 Term: 3	Weig		
		Outcomes Assessed: EA12-1, EA12-3 EA12- 6, EA12-9		Outcomes Assessed: EA12-1, EA12-3 EA12-5, EA12-9			
Knowledge and understanding of course content	12.5	12.5	10	15	50%		
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	12.5	12.5	10	15	50%		
Total %	25%	25%	20%	30%	100%		
		Outcome	s:				
EA12 – 1		onds to, composes, ar pretation, critical and					
EA12 - 2		d justifies processes, sk kts in different modes,		quired to effectively re gies	espond		
EA12 – 3		nd uses language forr specific purposes, au		tures of texts justifying and evaluates their e	ffects on		
EA12 - 4	Strategically adapts and applies knowledge, skills and understanding of language concepts and literary devices in new and different contexts						
EA12 – 5	Thinks imaginatively, creatively, interpretively, critically, and discerningly to respond to, evaluate and compose texts that synthesise complex information, ideas, and arguments						
EA12 - 6	Investigates and evo	Investigates and evaluates the relationships between texts					
EA12 - 7		Evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued					
EA12 – 8	Explains and evalua meaning	tes nuanced cultural	assumptions and valu	es in texts and their ef	fects on		
EA12 – 9	Reflects on, evaluat processes as an inde		learning and refines i	ndividual and collabo	rative		

ENGLISH EXTENSION 1

nts	Task 1	Task 2	Task 3	%			
Components	Imaginative response and reflection	Critical response with Related text	Trial HSC Examination	Weighting			
npo	Week: 5 Term: 1	Week : 9 Term: 2	Week: 4 – 5 Term: 3	igh			
Cor	Outcomes Assessed: EE12 – 2, EE12 – 4, EE12 – 5	Outcomes Assessed: EE12-1, EE12-2, EE12-3, EE12-4	Outcomes Assessed: EE12-1, EE12-3, EE12-4, EE12-5	We			
Knowledge and understanding of course content	15	20	15	50%			
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	15	20	15	50%			
Total %	30%	40%	30%	50%			
		Outcomes:					
EE12-1	between text, purpose, au technologies	dience, and context, across	the dynamic, often subtle re s a range of modes, media,	and			
EE12-2		Analyses and experiments with language forms, features, and structures of complex texts, discerningly evaluating their effects on meaning for different purpose, audiences, and					
EE12-3	Independently investigates, interprets, and synthesises critical and creative texts to analyse and evaluate different ways of valuing texts in order to inform and refine response to and composition of sophisticated texts						
EE12-4	Critically evaluates how pe underpin those perspective		ultural assumptions and value	es that			
EE12-5		the development of their coative writing and creative p	onceptual understanding ar processes	nd the			

ENGLISH EXTENSION 2

ıts	Task 1	Task 2	Task 3	8			
ner	Viva Voce (with written proposal)	Literature Review	Critique of the Creative Process				
odu	Week: 3 Term: 1	Week: 5 Term: 2	Week: 1 Term: 3	ght			
Components	Outcomes Assessed: EEX12-1, EEX12-4, EEX12-5	Outcomes Assessed: EEX12-1, EEX12-2, EEX12-3, EEX12-4	Outcomes Assessed: EEX12-2, EEX12-3, EEX12-5	Weighting			
Skills in extensive independent research	15	20	15	50%			
Skills in sustained composition	15	20	15	50%			
Total %	30%	40%	30%	50%			
		Outcomes:					
EEX12-1	audience and context thro	erstanding of the dynamic rough the conceptualisation riate mode, medium and te	and execution of an extend				
EEX12-2	strategically and effectively manipulates language forms and features to create a substantial extended composition for a specific purpose, audience and context						
EEX12-3	applies knowledge, understanding and insight, refined through analysis, interpretation, criticism and evaluation of strategically chosen texts, to shape new meaning in an original composition						
EEX12-4		undertakes extensive independent investigation to articulate a personal perspective that explores, challenges, speculates or evaluates a significant experience, event or idea					
EEX12-5	reflects on and evaluates published composition	the composition process and	d the effectiveness of their c	pwn			

ENGLISH STANDARD

	Task 1	Task 2	Task 3	Task 4			
	Multi-modal	Writing Task and	Portfolio of Writing	Trial HSC			
uts	Presentation	Reflection	. cc.ic c. willing	Examination	%		
<u> </u>	Topic:	Topic:	Topic:	Topics:	ס		
	Common Module: Texts and Human	Module A: Language, Identity	Module C: The Craft of Writing	Common Module (5) Module B (20)	≟		
ğ	Experiences	and Culture		Module C (5)	d L		
Components	Week: 3 Term: 1	Week: 2 Term: 2	Week: 10 Term: 2	Weeks: 4 – 5 Term: 3	Weighting %		
Ŭ	Outcomes Assessed:				≥		
	EN12-1, EN12 -2, EN12-5, EN12 - 9	EN12-1, EN12-3, EN12-6, EN12-9	EN12-4, EN12-5, EN12-7, EN12-9	EN12-1, EN12-3, EN12-4, EN12-5,			
	EITIZ O, EITIZ	21(12 0) 21(12)	211127,211127	EN12-9			
Knowledge and understanding of	12.5	12.5	10	15	50		
Course content Skills in							
responding to texts and							
communication							
of ideas	12.5	12.5	10	15	50		
appropriate to audience,							
purpose and							
context across all modes							
Total %	25	25	20	30	100		
	l	Outcome	es:				
EN12-1		onds to and compos aginative expression c		understanding, interp	retation,		
EN12-2		d justifies processes, sk in different modes, n		equired to effectively ies	respond to		
EN12-3				texts and justifies the lains effects on mear			
EN12-4		s knowledge, skills and and different contexts	d understanding of la	inguage concepts ar	nd literary		
EN12-5		Thinks imaginatively, creatively, interpretively, analytically and discerningly to respond to and compose texts that include considered and detailed information, ideas and arguments					
EN12-6	Investigates and explains the relationships between texts						
EN12-7	Explains and evaluates the diverse ways texts can represent personal and public worlds						
EN12-8	Explains and assesse	es cultural assumption	ns in texts and their ef	fects on meaning			
EN12-9	Reflects on, assesse processes as an ind		earning and refines in	dividual and collabo	rative		

ENGLISH STUDIES

	Task 1	Task 2	Task 3	Task 4			
Ś	Multi-modal Presentation	Writing Task and Reflection	Portfolio of Writing	Trial HSC Examination	~ 0		
Components	Topic: Common Module: Texts and Human Experience	Elective 1	Elective 2	Topics: Common Module and All Electives	Weighting %		
E	Week:3 Term: 1	Week: 2 Term: 2	Week: 10 Term: 2	Weeks: 4 – 5 Term: 3	eig		
ŭ	Outcomes Assessed: EA12-1, EA12-2, EA12-5, EA12-9	Outcomes Assessed: EA12-1, EA12-3, EA12-6, EA12-9	Outcomes Assessed: EA12-4, EA12- 5, EA12-7, EA12-9	Outcomes Assessed: EA12-1, EA12-3, EA12-4, EA12-5, EA12-9	M		
Knowledge and understanding of course content	12.5	12.5	15	10	50%		
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	12.5	12.5	15	10	50%		
Total %	25%	25%	30%	20	100%		
		Outcom					
E\$12 - 1		, literary texts and tex		o a range of texts, inc ommunity, workplace			
E\$12 - 2		al, multimodal and d		singly complex and subsect for a			
ES12 – 3	Accesses, compreh	ends and uses inform	ation to communica	te in a variety of way	S		
ES12 – 4		nt texts in different for					
ES12 – 5	and explaining spec	Develops knowledge, understanding and appreciation of how language is used, identifying and explaining specific language forms and features in texts that convey meaning to different audiences					
ES12 – 6	Uses appropriate strategies to compose texts for different modes, media, audiences, contexts and purposes						
ES12 – 7	Represents own ide	Represents own ideas in critical, interpretive and imaginative texts					
ES12 – 8	Understands and ex	Understands and explains the relationships between texts					
ES12 – 9				des expressed in texts uade different audier			
ES12 – 10		ts on own learning ar independent learner		and collaborative pro	cesses to		



Construction Industry

RTO - Department of Education - 90333

Qualification: CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction

Cohort 2025 - 2026

Training Package CPC Construction, Plumbing and Services Training Package

	Assessment Tasks for		Task 5	Task 6	Task 7a	
CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3) Ongoing assessment of skills and knowledge is collected throughout the course and forms part of the evidence of competence of students			Tiling	Project Planning	Group Project	Trial H Examina (Option
Code	Units of Competency	HSC Examinable	Week: 9 Term: 4 Date: 12/12/25	Week: 10 Term: 1 Date: 3/3/26	Week: 10 Term: 3 Date: 25/19/26	Term: Week:
CPCCWF2002	Use wall and floor tiling tools and equipment		X			
СРСССМ2013	Undertake basic installation of wall tiles		Х			
СРССОМ2001	Read and interpret plans and specifications	X		X		
CPCCOM1013	Plan and organise work	X		X		
CPCCVE1011	Undertake a basic construction project				X	
CPCCOM1012	Work effectively and sustainably in the Construction Industry	X			X	

Trial HSC Examination (Optional)
Term: 3 Week: 4 - 5

Depending on the achievement of units of competency, the possible qualification outcome is a CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3).

For students sitting the optional HSC exam, an estimated mark is required. This mark is to be an estimate of likely performance in the HSC examination and will reflect each student's achievement of tasks similar to the HSC examination, such as a trial HSC examination.

The assessment components in this course are competency based. Students must demonstrate they have gained the knowledge and skills of each unit of competency, to industry standards. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent".

Cohort 2025 - 2026 Stage 6 Construction Qualification CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3) Training Package CPC Construction, Plumbing and Services Training Package Version 0.9

EXPLORING EARLY CHILDHOOD

60	Task 1	Task 2	Task 3				
nt.	Child Health and Safety	Children's literature	Practical Simulation	5			
ne	Research Task	Creative Design Task	Real Care Babies	lin			
od	Week: 2 Term: 1	Week: 4 Term: 2	Week: 4 – 5 Term: 3	gh			
Components	Outcomes Assessed: 1.5, 2.5, 3.2, 4.1	Outcomes Assessed: 2.2, 2.3, 4.1, 4.2	Outcomes Assessed: 2.5, 4.3, 5.1, 6.1	Weighting ∞			
Knowledge and understanding of course content	20	15	15	30%			
Skills in critical thinking, research methodology, analysing and communicating	15	20	15	50%			
Total %	35%	35%	30%	100%			
		Outcomes:					
1.1	Analyses prenatal issues the	at have an impact on develo	ppment				
1.2	Examines major physical, so development of young chil	ocial-emotional, behavioural Idren	, cognitive and language				
1.3	Examines the nature of different school years	erent periods in childhood —	infant, toddler, preschool, c	ind the			
1.4	Analyses the ways in which development of young chil	family, community and cultu Idren	ure influence the growth and	d			
1.5	Examines the implications f	or growth and development	when a child has special ne	eds			
2.2	Critically examines factors t	that influence the social worl	d of young children				
2.3	Explains the importance of	diversity as a positive issue fo	or children and their families				
2.4	Analyses the role of a range of environmental factors that have an impact on the lives of young children						
2.5	Examines strategies that pro	omote safe environments					
4.1	Demonstrates appropriate	communication skills with ch	ildren and/or adults				
6.2	Critically examines all issues others	s including beliefs and values	s that may influence interact	ions with			

FOOD TECHNOLOGY

**	Task 1	Task 2	Task 3	Task 4				
Components	Report	Case study	Research article and practical task	Trial HSC Examination	Weighting $\%$			
8	Week: 6 Term: 4	Week: 6 Term: 1	Week: 8 Term: 2	Week: 4 – 5 Term: 3	jhti			
Сош	Outcomes Assessed: H1.1, H1.2	Outcomes Assessed: H1.4, H3.1, H4.2	Outcomes Assessed: H2.1, H3.2 H4.1, H5.1	Outcomes Assessed: H1.1, H1.2, H1.3, H1.4, H2.1	Weig			
Knowledge and understanding of course content	10	10	10	20	50%			
Knowledge and skills in designing, researching, analysing and evaluating	10	10	10	10	40%			
Skills in experimenting with and preparing food by applying theoretical concepts			10		100%			
Total %	20%	20%	30%	30%	100%			
		Outcome	s:					
H1.1	Explains manufactur	ring processes and te	chnologies used in the	production of food p	products			
H1.2	Examines the nature	and extent of the Au	stralian food industry					
H1.3		f food product develo environmental conside	opment and manufac erations	ture in terms of marke	et,			
H1.4		ct of the operation of ciety, and environme	an organisation withir nt	n the Australian food ir	ndustry			
H2.1	Evaluates the relation	onship between food,	its production, consur	mption, promotion, ar	id health			
H3.1	Investigates operation	Investigates operations of one organisation within the Australian food industry						
H3.2	Independently investigates contemporary nutrition issues							
H4.1	Develops, prepares,	and presents food us	ing product developr	ment processes				
H4.2	Applies principles of	food preservation to	extend the life of food	d and maintain safety				
H5.1	Develops, realises ar	nd evaluates solutions	for a range of food si	ituations				

HEALTH AND MOVEMENT SCIENCE

	Task 1	Task 2	Task 3	Task 4			
	Case study and practical application	Responses to stimulus material	Depth study task	Trial HSC Examination			
Components	Training for improved performance		Injury management, treatment and recovery		ling %		
om pe	Week: 8 Term: 4	Week: 4 Term: 2	Week: 2 Term: 3	Week: 4 – 5 Term: 3	Weighting		
ပိ	Outcomes Assessed:	Outcomes Assessed:	Outcomes Assessed:	Outcomes Assessed:	Š		
	HM-12-04, HM-12-05, HM-12-06, HM-12-09		HM-12-03, HM-12-06, HM-12-08, HM-12-09, HM-12-10	HM-12-01, HM-12-02, HM-12-03, HM-12-04, HM-12-05, HM-12-06, HM-12-07, HM-12-09			
Knowledge and understanding of course content	10	10	10	10	40%		
Skills in analysis, communication, creative thinking, problem-solving and research	10	10	20	20	60%		
Total %	20%	20%	30%	30%	100%		
		Outcome	s:				
HM-12-01	Analyses the health	status of Australians a	t a national and inter	national level			
HM-12-02	Examines how techr	nology and data can	achieve better health	n for all Australians			
HM-12-03	Evaluates how the S community	ustainable Developm	ent Goals can be use	d to improve the heal	th of a		
HM-12-04	Investigates factors	that impact moveme	nt and performance				
HM-12-05	Analyses individual o	and group training pro	ograms to improve pe	rformance			
HM-12-06	Analysis: critically analyses the relationships and implications of health and movement concepts						
HM-12-07	Communication: communicates health and movement concepts using modes appropriate to a range of audiences and contexts						
HM-12-08	Creative thinking: generates and assesses new ideas that are meaningful and relevant to health and movement contexts						
HM-12-09	Problem-solving: pro	poses and evaluates	solutions to complex I	nealth and movemen	t issues		
HM-12-10	Research: analyses of and movement con		make conclusions and	d judgements about h	nealth		

Hospitality



Qualification: SIT20322 Certificate II in Hospitality

Cohort 2025 - 2026

Training Package SIT Tourism, Travel and Hospitality

School Name: Toorming High School

Assessmen	t Sc	hedu	le Y	'ear	12 -	· 2026
-----------	------	------	------	------	------	--------

Ongoing asses	Assessment Tasks for SIT20322 Certificate II in Hospitality ssment of skills and knowledge is collected throughout the cou the evidence of competence of students.	Task 3	Task 4	Trial Hi Examina (Option	
Code	Unit of Competency	HSC Examinable	Week: 6 Term: 1	Week: 6 Term: 3	Week: 4 Term:
SITHIND006	Source and use information on the hospitality industry		X		
SITHFAB024	Prepare and serve non-alcoholic beverages	X		X	
SITHFAB025	Prepare and serve espresso coffee	X		X	
SITHFAB027	Serve food and beverages	X		Х	
BSBTWK201	Work effectively with others			Х	
SITHIND007	Use hospitality skills others			X	

Trial HSC Examination (Optional)	
Week: 4 – 5 Term: 3	

Depending on the achievement of units of competency, the possible qualification outcome is a SIT20322 Certificate II in Hospitality.

For students sitting the optional HSC exam, an estimated mark is required. This mark is to be an estimate of likely performance in the HSC examination and will reflect each student's achievement of tasks similar to the HSC examination, such as a trial HSC examination.

The assessment components in this course are competency based. Students must demonstrate they have gained the knowledge and skills of each unit of competency, to industry standards. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent".

INDUSTRIAL TECHNOLOGY - TIMBER

	Task 1	Task 2	Task 3	Task 4			
ents	Designing and Planning Presentation interview	Project Development and Management Report	Evidence and Evaluation of Project Completion	Trial HSC Examination	Weightings %		
por	Week: 7 Term: 4	Week: 5 Term: 1	Week: 10 Term: 2	Week: 4 – 5 Term: 3	h		
Components	Outcomes Assessed H3.1, H3.2, H3.3, H4.3, H5.1, H5.2, H6.1	Outcomes Assessed H1.1, H4.1, H4.2, H1.2, H2.1, H3.3, H4.1, H4.3, H5.1, H5.2, H6.2	Outcomes Assessed H2.1, H4.1, H4.3 H5.1, H5.2, H6.2	Outcomes Assessed H1.1, H1.2, H1.3, H3.1, H4.3, H6.1, H7.1, H7.2	Weig		
Knowledge and understanding	5	10	20	5	40%		
Skills, research, analysis and safe practice	15	20	10	15	60%		
Total %	20%	30%	30%	20%	100%		
		Outcome	S				
H1.1	Investigates industry	through the study of I	ousinesses in one focu	us area			
H1.2	Identifies appropriate equipment, production and manufacturing techniques and describes the impact of new and developing technologies in industry						
H1.3	Identifies important	historical developmer	nts in the focus area in	ndustry			
H2.1	Demonstrates profic maintenance techn		e working practices c	and workshop equipm	ent		
H3.1	Demonstrates skills ir	n sketching, producing	g and interpreting dra	wings			
H3.2	Selects and applies	appropriate research	and problem-solving	skills			
H3.3	Applies and justifies	design principles effe	ctively through the pro	oduction of a Major Pr	oject		
H41.	Demonstrates comp	petence in a range of	practical skills approp	oriate to the Major Proj	ect		
H4.2	Explores the need to personal practical sl		te expertise where ne	ecessary to compleme	ent		
H4.3	Critically applies kno materials/compone	owledge and skills rela nts	ted to properties and	characteristics of			
H5.1	Selects and uses communication and information processing skills						
H5.2	Examines and applie	es appropriate docum	nentation techniques	to project manageme	ent		
H6.1	Evaluates the characteristics of quality manufactured products						
H6.2	Applies the principles of quality and quality control						
H7.1	Explains the impact	of the focus area indu	ustry on the social and	d physical environmen	t		
H7.2	Analyses the impact society and the env		emerging technologi	es of the focus industry	/ on		

LEGAL STUDIES

	Task 1	Task 2	Task 3	Task 4			
Components	Extended Response	Human Rights In- class responses	Option Topic	Trial HSC Examination	Weighting $\%$		
noc	Crime		Family Law		htir		
Ę	Week: 9 Term: 4	Week: 1 Term: 2	Week: 8 Term: 2	Week: 4 – 5 Term: 3	<u>ig</u>		
ပိ		Outcomes Assessed: H1, H4, H5, H9	Outcomes Assessed: H6, H8, H9, H10		×		
Knowledge and understanding of course content	10	10	10	10	40%		
Analysis and evaluation	10			10	20%		
Inquiry and research		10	10		20%		
Communication of legal information, ideas, and issues in appropriate forms		5	5	10	20%		
Total %	20%	25%	25%	30%	100%		
	I	Outcome	s:				
H1	Identifies and applie	es legal concepts and	terminology				
H2	Describes and explo international law	iins key features of an	d the relationship bet	ween Australian and			
Н3	Analyses the operat	ion of domestic and i	nternational legal syst	ems			
H4	Evaluates the effect	iveness of the legal sy	rstem in addressing iss	ues			
Н5	Explains the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change						
Н6	Assesses the nature	of the interrelationship	between the legal s	ystem and society			
H7	Evaluates the effect	iveness of the law in c	achieving justice				
Н8	_	•	, .	mation from a variety onents and documents	of		
Н9	Communicates lego	al information using we	ell-structured and logi	cal arguments			
H10	Analyses differing pe	erspectives and interp	retations of legal info	rmation and issues			

MATHEMATICS ADVANCED

	Task 1	Task 2	Task 3	Task 4			
•	Sighted Test	Reference Assisted Test	Assignment and Validation Test	Trial HSC Examination			
Components	Topic: F2, M1, T3	Topics: C2, C3, C4	Topics: M1, S2, S3	Topics: C2, C3, C4, M1, S2, S3, T3	Weighting %		
Ψ.	Week: 10 Term: 4	Week: 10 Term: 1	Week: 9 Term: 2	Week: 4 – 5 Term: 3	eigh		
ပိ	Outcomes Assessed: MA12-1, MA12-4, MA12-5, MA12-6	Outcomes Assessed: MA12-1, MA12-3, MA12-6, MA12-7	Outcomes Assessed: MA12-2, MA12-4, MA12-8, MA12-9, MA12-10	Outcomes Assessed: MA12-1, MA12-2, MA12-3, MA12-4, MA12-5, MA12-6, MA12-7, MA12-8, MA12-10	We		
Understanding, Fluency and Communicating	13	14	8	15	50%		
Problem Solving, Reasoning and Justification	12	11	12	15	50%		
Total %	25%	25%	20%	30%	100%		
		Outcome	s:				
MA12-1		raic and graphical te e of familiar and unfo		construct, model and e	evaluate		
MA12-2		raic and graphical te e of familiar and unfo		construct, model and e	evaluate		
MA12-3	Applies calculus tec	hniques to model and	d solve problems				
MA12-4	Applies the concept the solution of problem		arithmetic and geome	etric sequences and se	eries in		
MA12-5	Applies the conception		periodic functions in th	ne solution of problem	S		
MA12-6	Applies appropriate differentiation methods to solve problems						
MA12-7	Applies the concepts and techniques of indefinite and definite integrals in the solution of problems						
MA12-8	Solves problems usin	g appropriate statistic	cal processes				
MA12-9			y effectively in a rang opriate times for such	ge of contexts, models use	and		
MA12-10		its to prove and justify re appropriate to the	results and provides r context	easoning to support			

MATHEMATICS EXTENSION 1

	Task 1	Task 2	Task 3	Task 4			
nts	Reference Assisted Test	Sighted Test	Assignment Investigation	Trial HSC Examination	%		
Components	Topics: P1, V1	Topics: T3, V1, C2	Topics: C2, C3	Topics: C2, C3, P1, S1, T3, V1	Weighting		
E O	Week: 2 Term: 1	Week: 1 Term: 2	Week: 1 Term: 3	Week: 4 – 5 Term: 3	Veig		
O	Outcomes Assessed: ME12-1, ME12-2, ME12-3, ME12-7	Outcomes Assessed: ME12-2, ME12-4, ME12-6, ME12-7	Outcomes Assessed: ME12-2, ME12-5, ME12-6, ME12-7	Outcomes Assessed: ME12-1, ME12-2, ME12-3, ME12-4, ME12- 5, ME12-7	^		
Understanding, Fluency and Communicating	13	12	10	15	50%		
Problem Solving, Reasoning and Justification	12	13	10	15	50%		
Total %	25%	25%	20%	30%	100%		
		Outcome	s:				
ME12-1	Applies techniques i	nvolving proof or calc	culus to model and so	lve problems			
ME12-2	Applies concepts ar	nd techniques involvin	ng vectors and projec	tiles to solve problems			
ME12-3	Applies advanced concepts and techniques in simplifying expressions involving compound angles and solving trigonometric equations						
ME12-4	Uses calculus in the solution of applied problems, including differential equations and volumes of solids of revolution						
ME12-5	Applies appropriate statistical processes to present, analyse and interpret data						
ME12-6	Chooses and uses a	ppropriate technolog	y to solve problems in	a range of contexts			
ME12-7	Evaluates and justified mathematical forms	es conclusions, comm	unicating a position c	learly in appropriate			

MATHEMATICS EXTENSION 2

	Task 1	Task 2	Task 3	Task 4	
	TUSK T	TUSK Z	TUSK 3	1038 4	
Ė	Reference Assisted Test	Assignment Investigation	Sighted Test	Trial HSC Examination	0
Component	Topic: N1	Topics: N1, N2	Topics: P1, P2, V1	Topics: P1, P2, V1, N1, N2, C1, M1	Weighting
Ę	Week: 4 Term: 1	Week: 3 Term: 2	Week: 2 Term: 3	Week: 4 – 5 Term: 3	igh
ပိ	Outcomes Assessed: MEX12-1, MEX12-4, MEX12-7, MEX12-8	Outcomes Assessed: MEX12-1, MEX12-4, MEX12-7, MEX12-8	Outcomes Assessed: MEX12-1, MEX12-2, MEX12-3, MEX12-7, MEX12-8	Outcomes Assessed: MEX12-1, MEX12-2, MEX12-3, MEX12-4, MEX12-5, MEX12-6, MEX12-7, MEX12-8	We
Understanding, Fluency and Communicating	13	12	10	15	50%
Problem Solving, Reasoning and Justification	12	13	10	15	50%
Total %	25%	25%	20%	30%	100%
		Outcome	s:		
MEX12-1		es different representa ions to problems in a v		functions to model, p	rove
MEX12-2	Chooses appropriate abstract settings	e strategies to constru	ct arguments and pro	oofs in both practical o	and
MEX12-3	Uses vectors to mode	el and solve problems	in two and three dim	ensions	
MEX12-4		between algebraic c er techniques to prove		entations of complex r olve problems	numbers
MEX12-5	Applies techniques of integration to structured and unstructured problems				
MEX12-6	Uses mechanics to n	nodel and solve pract	rical problems		
MEX12-7	Applies various math unstructured and mu		and concepts to mod	del and solve structure	ed,
MEX12-8	Communicates and notation and logical		s and relationships usi	ng appropriate langu	age,

MATHEMATICS STANDARD 1

	T. 1.1	T I. O.	T I. O	T	
	Task 1	Task 2	Task 3	Task 4	
<u>'N</u>	Assignment	Assignment	Investigation	Trial HSC Examination	%
Components	Topics: F2, F3	Topics: M3, M4, M5	Topics: S3	Topics: A3, F2, F3, M3, M4, M5, N1, S3	Weighting %
J W C	Week: 10 Term: 4	Week: 10 Term: 1	Week: 9 Term: 2	Week: 4 – 5 Term: 3	eigl
ŭ	Outcomes Assessed: MS1-12-5, MS1-12-9, MS1-12-10	Outcomes Assessed: MS1-12-3, MS1-12-9, MS1-12-10	Outcomes Assessed: MS1-12-2, MS1-12-7, MS1-12-9, MS1-12-10	Outcomes Assessed: MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-6, MS1-12-7, MS1-12-8	M
Understanding, Fluency and Communicating	10	15	10	15	50%
Problem Solving, Reasoning and Justification	15	10	10	15	50%
Total %	25%	25%	20%	30%	100%
		Outcome	s:		
MS1-12-1	Uses algebraic and familiar and unfamil		to evaluate and cons	struct arguments in a r	ange of
MS1-12-2	Analyses representa	tions of data in order	to make predictions c	and draw conclusions	
MS1-12-3	Interprets the results reasonableness	of measurements and	d calculations and mo	akes judgements abou	ut their
MS1-12-4	Analyses simple two	-dimensional and thre	e-dimensional model	s to solve practical pro	oblems
M\$1-12-5	Makes informed dea	cisions about financial	situations likely to be	encountered post- sc	hool
M\$1-12-6	Represents the relat	ionships between cha	anging quantities in alg	gebraic and graphica	Il forms
MS1-12-7	Solves problems req	uiring statistical proce	esses		
MS1-12-8	Applies network tec	hniques to solve netw	ork problems		
MS1-12-9	Chooses and uses a such use	ppropriate technolog	y effectively and reco	ognises appropriate tir	mes for
MS1-12-10	Uses mathematical position clearly to of		ing to evaluate conc	lusions, communicatir	ıg a

MATHEMATICS STANDARD 2

	Task 1	Task 2	Task 3	Task 4		
ste	In Class Test	Assignment and Validation Test	Research Task	Trial HSC Examination	%	
Components	Topics: F4, F5	Topics: M6, M7	Topics: N2, N3	Topics: A4, F4, F5, M6, M7, N2, N3, S4, S5	Weighting	
ы Б	Week: 10 Term: 4	Week: 10 Term: 1	Week: 9 Term: 2	Week: 4 – 5 Term: 3	igh	
S	MS1-12-1, MS1-12-2,	Outcomes Assessed: MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-6, MS1-12-10	Outcomes Assessed:	Outcomes Assessed: M\$1-12-1, M\$1-12-2, M\$1-12-3, M\$1-12-4, M\$1-12-5, M\$1-12-6, M\$1-12-7, M\$1-12-8, M\$1-12-10	W	
Understanding, Fluency and Communicating	10	15	10	15	50%	
Problem Solving, Reasoning and Justification	15	10	10	15	50%	
Total %	25%	25%	20%	30%	100%	
		Outcome	s:			
MS2-12-1		raic and graphical tea le of familiar and unfa		evaluate and construc	ct .	
MS2-12-2	Analyses representa conclusions	tions of data in order	to make inferences, p	predictions and draw		
MS2-12-3				akes judgements abou nversion of units where		
MS2-12-4	Analyses two-dimen	sional and three-dime	ensional models to sol	ve practical problems		
MS2-12-5	Makes informed ded	cisions about financial	situations, including o	annuities and loan rep	ayments	
MS2-12-6	Solves problems by and graphical forms		onships between cha	inging quantities in alg	gebraic	
MS2-12-7	Solves problems requiring statistical processes, including the use of the normal distribution and the correlation of bivariate data					
MS2-12-8	Solves problems usin	ng networks to model	decision-making in pr	actical problems		
MS2-12-9		ppropriate technolog cognise appropriate		ge of contexts, and ap or such use	plies	
MS2-12-10		argument and reason hers and justifying a re		lusions, communicatin	g a	

MODERN HISTORY

	Task 1	Task 2	Task 3	Task 4	_
nts	Research Task	Historical analysis	Essay	Trial HSC Examination	%
Components	Power and Authority in the Modern World 1919–1946	National Studies	Peace and Conflict		Weighting
d d	Week: 9 Term: 4	Week: 9 Term: 1	Week: 8 Term: 2	Week: 4 – 5 Term: 3	igh
			Outcomes Assessed: MH12-1, MH12-5, MH12-7, MH12-8		We
Knowledge and understanding of course content	5	10	10	15	40%
Historical skills in the analysis and evaluation of sources and interpretations		5	5	10	20%
Historical inquiry and research	10	5	5		20%
Communication of historical understanding in appropriate forms	5	5	5	5	20%
Total %	20%	25%	25%	30%	100%
		Outcome	s:		
MH12-1	Accounts for the na	ture of continuity and	change in the mode	rn world	
MH12-2	Proposes arguments	about the varying co	auses and effects of e	vents and developme	ents
MH12-3	Evaluates the role of	f historical features, in	dividuals, groups and	ideas in shaping the p	oast
MH12-4	Analyses the differer	nt perspectives of indi	viduals and groups in	their historical contex	ŀ
MH12-5	Assesses the signification developments of the		ures, people, ideas, m	novements, events and	b
MH12-6	Analyses and interprets different types of sources for evidence to support an historical account or argument				
MH12-7	Discusses and evalu	ates differing interpre	tations and represent	ations of the past	
MH12-8		historical investigation		ned conclusions, using)
MH12-9	Communicates histo appropriate and we		using historical knowle	edge, concepts and te	erms, in

MUSIC 1

	Task 1	Task 2	Task 3	Task 4			
nts	Composition Viva Voce	Aural Booklet, Core Performance and Elective 1	Presentation of Elective 2 and 3	Trial HSC Examination	%		
Components	Topic: Music of the 20th and 21st centuries	Topic: An instrument and its repertoire	Topic: Music for small ensembles	Aural skills: Core Performance Electives1,2,3	Weighting $\%$		
Co	Week: 9 Term: 4	Week: 9 Term: 1	Week: 9 Term: 2	Week: 4 – 5 Term: 3	We		
	Outcomes Assessed: H2, H3, H7, H8, H10, H11	Outcomes Assessed: H7, H8 H9, H10	Outcomes Assessed: H7, H8 H9, H10	Outcomes Assessed: H1, H2, H3, H4, H5, H6,			
Performance		10			10%		
Composition	10				10%		
Musicology	10				10%		
Aural Skills		10		15	25%		
Electives		10	20	15	45%		
Total %	20%	30%	20%	30%	100%		
	T	Outcome					
Н1	Performs stylistically, a member of an ens		eristic of the topics stu	died, both as a soloist	and as		
H2	Reads, interprets, dis topics studied	scusses, and analyses	simple musical scores	that are characteristic	c of the		
Н3		poses music using the al and historical conte		or familiar sound sourc	es		
Н4	Articulates an aural variety of musical sty	_	ical concepts and the	eir relationships in a wi	de		
Н5	Critically evaluates	and discusses perform	ances and compositi	ons			
Н6		and discusses the use nd through wide listen		usic in works represent	ative of		
Н7		Understands the capabilities of performing media, incorporates technologies into composition and performance as appropriate to the topics studied					
Н8	Identifies, recognise music	Identifies, recognises, experiments with, and discusses the use and effects of technology in music					
н9	Performs as a mean	s of self-expression and	d communication				
H10	Demonstrates a willi aural activities	ngness to participate	in performance, com	position, musicology, o	and		
H11	Demonstrates a willi	ngness to accept and	Use constructive criti	cism			

PHYSICS

	-		F	_	_
	Task 1	Task 2	Task 3	Task 4	
nts	Research	Practical	Depth Study	Trial HSC Examination	% 6
one	Week: 9 Term: 4	Week: 6 Term: 1	Week:8 Term: 2	Week: 4 – 5 Term: 3	tinç
Components	Outcomes Assessed: PHY12.1, PHY12.2, PHY12.3, PHY12.4, PHY12.5, PHY12.6, PHY12.7, PHY12.12	Outcomes Assessed: PHY12.3, PHY12.4, PHY12.5, PHY12.6, PHY12.7,	Outcomes Assessed: PHY12.1, PHY12.2, PHY12.3, PHY12.4, PHY12.5, PHY12.6, PHY12.7, PHY12.12, PHY12.13, PHY12.14	Outcomes Assessed: PHY12.1, PHY12.2, PHY12.3, PHY12.4, PHY12.5, PHY12.6, PHY12.7, PHY12.12, PHY12.13, PHY12.14, PHY12.15	Weighting
Working scientifically	15	15	20	10	60%
Knowledge and understanding	5	5	10	20	40%
Total %	20%	20%	30%	30%	100%
		Outcome	s:		
PHY12.1	Develops and evalu	ates questions and hy	potheses for scientific	investigation	
PHY12.2,	Designs and evaluation	tes investigations in or	der to obtain primary	and secondary data	and
PHY12.3	Conducts investigat information	ions to collect valid a	nd reliable primary ar	nd secondary data an	d
PHY12.4	Selects and process range of appropriat		ative and quantitative	e data and information	n using a
PHY12.5	Analyses and evalue processes	ates primary and seco	ondary data, critical th	ninking skills and scient	rific
PHY12.6	Solves scientific prob scientific processes	olems using primary ar	nd secondary data, c	ritical thinking skills and	d
PHY12.7	Communicates scie specific audience o		sing suitable languag	e and terminology for	а
PHY12.12		vses qualitatively and ijectile motion of parti		motion in a gravitatic	nal field,
PHY12.13		es the electric and mo tes their effect both o		ue to charged particle titively	es and
PHY12.14		vses evidence for the podern theories of physi		d evaluates the implication	ations of
PHY12.15				between astronomic elopment of the currer	

SOCIETY AND CULTURE

	Task 1	Task 2	Task 3	Task 4		
Components	Core: Social and Cultural Continuity and Change	Depth Study 1	Depth Study 2	Trial HSC Examination	Weighting %	
ğ	In-class responses	Research Task	Essay	Written Paper	d h	
Com	Week: 8 Term: 4	Week: 8 Term: 1	Week 7 Term: 2	Week 4 – 5 Term: 3	Veiç	
0	Outcomes Assessed: H2, H3, H5, H7, H9	Outcomes Assessed: H6, H7, H8	Outcomes Assessed: H1, H2, H5, H10	Outcomes Assessed: H1, H2, H3, H4, H5, H6		
Knowledge and understanding of course content	10	5	15	20	50%	
Application and evaluation of social and cultural research methods		10	10	10	30%	
Communication of information, ideas and issues in appropriate forms	10	5	5		20%	
Total %	20%	20%	30%	30%	100%	
	I	Outcome	s:			
H1	Evaluates and effec	tively applies social a	nd cultural concepts			
H2	Explains the develop	oment of personal, so	cial and cultural ident	ity		
Н3	Analyses relationship	os and interactions wit	hin and between soc	ial and cultural group	S	
Н4	Assesses the interactions social and cultural li		ience and public kno	wledge in the develop	oment of	
Н5	Analyses continuity	and change and their	influence on persono	al and social futures		
Н6	Evaluates social and	d cultural research me	thods for appropriate	ness to specific resear	ch tasks	
Н7	Selects, organises, sy usefulness, validity a	Inthesises and analyse nd bias	es information from a	variety of sources for		
Н8	Uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex					
		0 0				
Н9			oncepts appropriate t	or a range of audienc	ces and	

SPORTS, LIFESTYLE & RECREATION

	Task 1	Task 2	Task 3	Task 4			
nts	Resuscitation and first aid application	Lifestyle analysis	Practical	Learning Log	% 6		
Components	First Aid, Resuscitation and Sports Injuries	Healthy Lifestyle	Individual Games and Sports applications	Games and Sports applications	Weighting $\%$		
Com	Week: 7 Term: 4	Week:5 Term: 1	Week:5 Term: 2	Week: 4 – 5 Term: 3	Weig		
J	Outcomes Assessed: 1.1, 1.3, 3.6, 4.5	Outcomes Assessed: 1.2, 1.5, 4.5	Outcomes Assessed: 1.1, 2.3, 3.1, 3.3, 4.4	Outcomes Assessed: 1.2, 1.5, 2.2, 3.6, 4.5			
Knowledge and understanding	10	15	5	20	50%		
Skills	10	5	15	20	50%		
Total %	20%	15%	40%	30%	100%		
Outcomes:							
1.1	Applies the rules and	Applies the rules and conventions that relate to participation in a range of physical activities					
1.2	Explains the relation:	ship between physica	l activity, fitness, and	healthy lifestyle			
1.3	Demonstrates ways	to enhance safety in	physical activity				
1.5	Critically analyses th	e factors affecting life	estyle balance and th	eir impact on health st	tatus		
2.2	Analyses the fitness i	requirements of speci	fic activities				
2.3	Selects and particip abilities	ates in physical activit	ties that meet individu	ual needs, interests, an	d		
3.1	Selects appropriate	strategies and tactics	for success in a rang	e of movement conte	xts		
3.3	Measures and evalu	ates physical perform	ance capacity				
3.6	Assesses and respon	nds appropriately to e	mergency care situat	ions			
4.4	Demonstrates comp	etence and confider	nce in movement con	itexts			
4.5	Recognises the skills physical activity	and abilities required	to adopt roles that su	pport health, safety, c	and		

VISUAL ARTS

	Task 1	Task 2	Task 3	Task 4	
ν	Topic: Practical: Inspiration & vision Theory: Case Studies: The Nude throughout Art	Topic: Practical: Conceptual Development Theory: Case Studies:	Topic: Practical: Refinement Theory: Case Studies: Aboriginal Art &	Topic: Practical: Delivery Theory: Trial HSC Examination	
Components	Hand in: Major Work: Inspiration/vision & exploration of 2 mediums Art Process Diary Case Study submission	Immersive Art and Architecture Hand in: Major Work: progress Art Process Diary Section II Essay: with 2 artists and 2 artworks for each	Hand in Body of work Art Process Diary Section 2: Essay Response 3 artists and 2 artworks for each	Hand in Body of work Artist Statement Student Interviews: for Major Works	Weighting [∞]
	Week: 10 Term: 4	Week: 4 Term: 2	Week: 1 Term: 3	Week: 4 – 5 Term: 3	
	Outcomes Assessed: H1, H3, H10	Outcomes Assessed: H2, H4, H8	Outcomes Assessed: H5, H7, H9	Outcomes Assessed: H5, H6, H10	
Art Making	10	10	15	15	50%
Art Criticism & Art History	10	15	15	10	50%
Total %	20%	25%	30%	25%	100%
		Outcome	s:		
Н1	Initiates and organiz particular conditions		e that is sustained, ref	lective and adapted	to suit
H2		anding of the relation ne making of a body		t, artwork, world and	
Н3	Demonstrates an un art	derstanding of the fro	ames when working in	dependently in the mo	aking of
Н4	Selects and develop artmaking	os subject matter and	forms in particular wo	ays as representations	in
Н5		eptual strength in the y be interpreted in a r		of work that exhibits	
Н6		eptual strength in the y be interpreted in a r		of work that exhibits	
Н7	Applies their underst	anding of practice in	art criticism and art h	istory	
Н8	Applies their underst audience	anding of the relatior	nships among the artis	t, artwork, world and	
Н9	Demonstrates an un and historical investi		ne frames provide for	different orientations t	o critical
Н10		of significant art historic ntation in the visual a		ınd other documentaı	Ty

VISUAL DESIGN

	Task 1	Task 2	Task 3			
ste	Design and create children's games or toys or the redesign of traditional games	Design and produce illustrations and cartoons for different audiences	Design and create prototypes of futuristic transport	%		
ner	Topic: Prototypes for consumer products	Topic: Experimentation and innovation	Topic: Functional aspects of industrial design.	ng		
Components	Module: PD3 Product Design Industrial	Module GD2: Illustration and Cartooning	General Module GM: Individual Design Project	Weighting		
ပိ	Week: 9 Term: 4	Week: 2 Term: 2	Week: 6 Term: 3	We		
	Outcomes Assessed:	Outcomes Assessed:	Outcomes Assessed:			
	DM2, DM4 CH1	DM3, DM5 CH2	DM1, DM6 CH3			
Making	25	25	20	70%		
Critical and Historical Studies	10	10	10	30%		
Total %	35%	35%	30%	100%		
		Outcomes:				
DM1	Generates a characteristic	style that is increasingly self-	reflective in their design prac	tice.		
DM2		designer, kinds of designed versions of designed versions in their making of de	works, interpretations of the wesigned works.	orld/		
DM3	Investigates different points	s of view in the making of de	signed works			
DM4	Generates images and ide	as as representations/simula	tions.			
DM5	Develops different techniques suited to artistic and design intentions in the making of a range of works.					
DM6	Takes into account issues of Work Health and Safety in the making of a range of works.					
CH1	Generates in their critical a	nd historical practice ways t	o interpret and explain desig	n.		
CH2		elationships among the cond n critical and historical investi	cepts of artist/designer, work, igations.	world		
СНЗ	Distinguishes between diffe historical investigations.	erent points of view, using the	frames in their critical and			

ASSESSMENT CALENDAR – TERM 4 2025 TO TERM 3 2026

	Week:1	Week: 2	Week: 3	Week: 4	Week: 5	Week: 6	Week: 7	Week: 8	Week: 9	Week: 10	Week: 11
Term 4 2025						Chemistry Community and Family Studies Food Technology	Ancient History Biology Industrial Technology Sport, Lifestyle and Recreation	Agriculture Business Studies Health and Movement Science Society and Culture	VET Construction Legal Studies Modern History Music 1 Physics Visual Design	Mathematics Advanced Mathematics Standard 1 Mathematics Standard 2 Visual Arts	No Week 11
Term 1 2026		Exploring Early Childhood Mathematics Extension 1	English Advanced English Extension 2 English Standard English Studies	Mathematics	English Extension 1 Industrial Technology Sport, Lifestyle and Recreation	Food Technology Physics VET Hospitality	Biology	Agriculture Ancient History Society and Culture	Business Studies Chemistry Modern History Music 1	Mathematics Advanced Mathematics Standard 1 Mathematics Standard 2 VET Construction	No Week 11
Term 2 2026	Community and Family Studies Legal Studies Mathematics Extension 1	English Advanced English Standard English Studies Visual Design	Mathematics Extension 2	Health and Movement Science Exploring Early Childhood Visual Arts	Biology English Extension 2 Sport, Lifestyle and Recreation	Mathematics Extension 2	Chemistry Community and Family Studies Society and Culture	Agriculture Food Technology Legal Studies Modern History Physics	Business Studies English Extension 1 Mathematics Advanced Mathematics Standard 1 Mathematics Standard 2 Music 1	Ancient History English Advanced English Standard English Studies Industrial Technology	
Term 3 2026	Visual Arts English Extension 2 Mathematics Extension 1	Health and Movement Science Mathematics Extension 2	ASSESSMENT FREE WEEK	Trial HSC Ex	caminations	Visual Design VET Hospitality				VET Construction	No Week 11

ASSESSMENT TASK SUBMISSION FORM

Rubric/Marking Criteria

TOORMINA HIGH SCHOOL ASSESSMENT TASK NOTIFICATION All Stage 6 Assessment Tasks are in printed in BLUE. TOORMINA HIGH SCHOOL CREATING OUR FUTURE ☐ Year 7/8 ☐ Year 9/10 ☐ Preliminary (Year 11 ☐ HSC (Year 12) **COURSE: TEACHER: TASK NUMBER:** TASK WEIGHT: % **DATE OF NOTIFICATION: DUE DATE:** Term and Week Term Week **Task Description Task Outcomes Task Instructions EQUIPMENT or RESOURCES:** (List any) Task Submission Sudents must complete assessment task submission form and submit with task as indicated below: □ Front office – by 9 am due date □ In-class assessment e.g., test, performance, oral/speeches ☐ Electronic submission - by 9 am due date □ Larger projects e.g., Art, TAS as advised by faculty

Students are reminded that this is a formal Assessment task, absence from school resulting in failure to hand the task in by the due date, will require you to telephone the school on the due day and support this with a medical certificate or appropriate documentation on your first day back at school. An application for misadventure-Illness must also be completed. The principal will determine the approval of this application. Absence without an explanation will result in zero marks and an 'N' award warning notification. A non-serious attempt will also result in zero marks and an 'N' Award notification. The task must still be completed and submitted to meet NESA requirements.

ASSESSMENT TASK NOTIFICATION FORM

TOORMINA HIGH SCHOOL ASSESSMENT TASK SUBMISSION TOORMINA HIGH SCHOOL CREATING OUR FUTURE Course: **Student Name:** Teacher's Name Date Due: Date Handed in: Assessment Title: **Assessment Task Number: Number of Pages** (not including cover sheet) Teacher who marks the Assessment Task to fill in the ic 'lowing **Feedback** A ark: Rank: (If Stage 6) Marker's Comments Date: Marker's Signature All My Own Work Declaration By completing and handing in an assessment task I am certifying that it is all my own work; no one else (including tutors, family or friends) completed the work for me. I have referenced any work used from other sources and have not plagiarised the work of others. Student signature: I have kept a copy of my task: Yes / No **Receipt of Submission** Ensure you have kept a receipt as proof that you submitted the assessment task. If you submitted the task via the front office, please keep the receipt.

NOTIFICATION OF CHANGE TO ASSESSMENT SCHEDULE FORM

TOORMINA HIGH SCHOOL PRELIMINARY /HSC NOTIFICATION OF CHANGE TO ASSESSMENT SCHEDULE



(Date)	
Dear Student,	
This is to notify you of a required change to the published assessment schedule for (Course Name) . (Reasons)	
Task Details: (Insert Task Number, and nature of task)	
Original Due Date: (Insert date/Term/Week)	
New Due Date: (Insert date/Term/Week)	
Students should follow normal procedures regarding requests to hisadventure/Illness or Extension/Substitute tasks if the task is not submitted by the new due date.	
Please detach the section below and return to you. The to achieve downleading of the new date requirement.	
Should you require further clarification or information you should speak to your teacher or faculty Head Teacher of the course.	
Kind Regards	
Teacher Head Teacher	
have been informed of a change in the assessment schedule for (COURSE NAME). Inderstand and acknowledge that the new due date for (TASK) is (NEW DATE).	
Student Signature	

Illness/Misadventure/Extension of Time Application Package

Toormina High School Illness/Misadventure/Extension of Time Application Package

Information Guide for Students

The Toormina High School Illness/Misadventure program assists students who:

- are prevented from attending an examination or in-class assessment (including a practical examination) due to illness or unforeseen misadventure,
- consider that their performance in an examination, in-class assessment or assessment task has been
 affected by illness or misadventure immediately before or during the examination, in-class assessment or
 assessment task,
- are prevented from submitting an assessment task due to illness or unforeseen misadventure,

If any of the above categories applies to you at the time of examinations or assessments, you will need to complete an Illness/Misadventure form. Before you complete this form, you should read the following information carefully. Toormina High School's Illness/Misadventure program is based on NESA procedures. You should refer also to *Rules and Procedures for Higher School Certificate Candidates*.

Limitations on Applications

The authority of Toormina High School is limited to the conduct and presentation of examinations and assessment tasks. This means students may only and to Toormina High School in relation to circumstances that occur immediately before or during an examination in-class assessment or assessment task, and that affect their performance in the examination, assessment or task.

You cannot submit an application on the basis of:

- difficulties in preparation or loss of preparation in the strength of an earlier illness
- alleged deficiencies in teaching; for example, e. tended teacher absences
- loss of study time or facilities during to year. This includes changes in home circumstances
- long-term illnesses such as glandula, fever, less you suffer a flare-up of the condition during the examination or assessment task
- if you receive disability provisions, the same grounds for which you received disability provisions, unless you experience addit and difficulties during an examination or assessment task
- misreading the examination time uble or assessment task submission date or time
- misreading exam ation or assessment task instructions
- other commitments, and a articipation in entertainment, work or sporting events (other than approved school events),

If you are unsure whether you are eligible to apply for an illness or misadventure you should ask your principal.

Attendance at Examinations

You should attend every examination if possible. Do not miss an examination just because you do not feel able to do your best. The Illness/Misadventure program is designed to support students who perform below their expectations because of illness or misadventure.

If you do not attend an examination or submit an assessment task on time and your Illness/Misadventure application is unsuccessful, you will not receive a mark in that course. This could mean that you may be at risk of receiving an N-Determination in that subject.

Toormina High School does not expect you to attend an examination against specific medical advice. If you cannot attend an examination (including a practical examination) or submit an assessment task on time because of illness or misadventure, you must notify the school immediately. You are required to provide relevant documentation from an appropriate health professional as evidence.

Evidence of Your Illness or Misadventure

It is very important to provide independent evidence with your application. You should seek independent evidence on the same day, either immediately before or after each examination or assessment submission date for which you are applying. The documentation you provide must be current, specific to the date and time of the examination or assessment task and submitted with the application form. A medical certificate that merely states you were unfit for work/study is unacceptable. It must clearly explain the medical reason and why this has impacted on your ability to complete the examination or submit the task on time.

Practical Submissions

(For example, a Visual Arts body of work/Society and Culture Personal Interest Project/Major Project.)

If, because of illness or misadventure, you experience difficulties in completing your practical submission, you must advise your class teacher. He/she will complete Section B of the form. You must submit all drafts or workings on the due date.

Performance Examinations (For example, a Drama/Music performance examination or assessment task).

If illness or misadventure occurs before the examination begins and you are still able to attend the examination, notify your teacher or Year Deputy Principal before y a begin the examination.

Before starting your examination, advise the Supervising Teacher of your situation. Do not hesitate to approach the Supervising Teacher as his/her comments and observations will be important in assessing your Illness/Misadventure application. In the case of performance examination, as not necessary to have Section B of the form completed. The Supervising Teacher will complete a report form and submit it separately to Toormina High School.

Written Examinations

If you are suffering from illness or misadven to but an still able to attend the examination, notify the Supervising Teacher (the person supervising the examination) when you enter the examination room. If the illness or misadventure occurs during the examination, notify the Supervising Teacher at once. Do this at every examination session in which you consider your performance may be affected.

Do not hesitate to approach the Supervising Teacher. He/she is there to help you. If you submit an Illness/Misadventure form, the Supervising Teacher will need to complete Section B.

Assessment Tarks

If you are suffering from the mist diventure but are still able to attend the in-class assessment task or submit the assessment task on the due ate, notify the Supervising Teacher or Office Staff when you submit the task. If the illness or misadventure of curs during the in-class assessment, notify the Supervising Teacher at once.

Do not hesitate to approach the Supervising Teacher. He/she is there to help you. If you submit an Illness/Misadventure form, the Supervising Teacher will need to complete Section B.

If you suffer an illness or misadventure during an in-class assessment task or from the time you are notified of a task to the due date, **you will be required to submit all drafts or workings on the due date**. If you have not commenced any work by the due date of a 'take home assessment task' it is unlikely that your illness/misadventure application will be successful.

Extension of Time

If you are suffering from illness or a misadventure and are unable to complete a 'take home assessment task' in time, you may apply for an extension of time. These will be considered on a case-by-case basis. **You must submit all drafts or workings on the due date.** If you have not commenced any work by the due date of a 'take home assessment task' it is unlikely that your illness/misadventure application will be successful.

Your Rights and Responsibilities

It is your right and responsibility to submit an Illness/Misadventure application whenever necessary. If you are incapacitated, an application may be submitted by your parent/guardian on your behalf.

All applications must be submitted on a Toormina High School Illness/Misadventure form.

When completing an Illness/Misadventure form, you should pay close attention to the instructions and complete all relevant sections. Submitting an incomplete form could jeopardise the success of your application.

No section of the form should be completed before the relevant examination or assessment task has been conducted, or before the due date for practical submissions. In the event that an extension is requested, please submit the application as soon as possible prior to the due date.

Before signing page 1, read the statements above the signature box very carefully. It is strongly recommended that you sign the form only after you have completed Section A, and after Section C has been completed by an appropriate person.

If Section C is incomplete and you did not attend an examination or submit the assessment task, you might not receive a result in that course. This could mean that you are ineligible for the award of the Higher School Certificate.

Submitting Your Form

- All applications are to be submitted to the principal for consideration. Please submit your application to the school office
- In each case you will receive the student acknowledgen and slip. Please keep this acknowledgement slip until you have been advised of the result of your application.

The Application Process

The Illness/Misadventure will be considered by 'e princ, at in consultation with relevant staff and will consider and make a recommendation on each 'pp. ation in the basis of:

- the evidence presented in your Illnes /Misadven are application, and
- Any relevant school-based data.

Complex matters may be referred to an independent medical expert for advice.

You will be notified of the outcome of your application within three days of you submitting the Illness/Misadventure form

If you have any questions about elliness/Misadventure program please contact the principal. Please call (02) 6653 3077.

Instructions for Completing and Submitting this Application

Refer to the Information Guide for Students for further information

Students

Written examinations

- Complete a new application for each task/examination.
- Complete page 1.
- Complete Section A of this form on each day of each exam you apply for.
- Notify the Supervising Teacher for every exam you apply for.
- Take this form to your doctor or another appropriate person to have Sections C1 and/or C2 completed. Alternatively, evidence may be attached to Section C.
- Ensure that you have completed page 1 and Section A and hand the form to the School Office.

Practical submission (e.g., Visual Arts body of work)

- Complete a new application for each task/examination.
- Complete page 1 and Section A.
- Have Sections C1 and/or C2 completed by an appropriate person(s).
- Hand this form to School Office.
- Ensure that you have completed page 1 and Section A and hand the form to the School Office.

Performance examination (e.g., Music Performance)

- Complete a new application for each task/examination.
- Before beginning your exam, approach the Supervising Teacher. Advise him/her of your illness and/or misadventure. The Supervising Teacher will be asked to complete a Section B. This report will be requested by the principal.
- Complete Section A of the form.
- Take this form to your doctor or other appropriate person who should complete Sections C1 and/orC2.
- Ensure that you have completed page 1 and Section A and hand the form to the School Office.

Assessm ent Tasks

- Complete c new ar plication for each to k/examinal n
- Con lete page 1.
 Implete Section A of this form.
- To be this it in to your doctor or another appropriate person to have Sections C1 and/or C2 completed. Alternatively, evidence may be an ached to Section C.
- Ensure that you have completed page 1 and Section A and hand the form to the School Office

Closing Dates for App wations

Practical examinations: Three days after the examination or submission date.

Assessment tasks. The safter the due date or submission date.

Written examinations: Within three days of the student's last examination.

Application for extension: As soon as possible but no less than 3 days prior to the assessment due date. **Draft works will be required to be submitted on the original due date of the assessment task.**

PLEASE RETAIN THIS INFORMATION GUIDE

Application due to Illness/Misadventure

Section A

To be completed by the Student

Family name	First name	Date of Application

Closing Dates

- Practical examinations: Three days after the examination or submission date.
- Assessment tasks: Three days after the due date or submission date.
- Written examinations: Within three days of the student's last examination.
- Application for extension: As soon as possible but no less than 3 days prior to the
 assessment due date. Draft works will be require to be submitted on the
 original due date of the assessment task.

Course
(Please include specific component and/or item affected e.g., drama group performance, Music 1 elective 3.)

Examination description of Submission date

Did you receive disability provisions for this course

Have you lodged a separate Illness/Misadventure form for any other examination or assessment task?

YES / NO

If YES, which examination(s)/assessment task?

Student Declaration

- I have carefully read the Information Guide for Students, detailing Illness/Misadventure applications and the instructions on this form. I have completed each item on the checklist.
- I consider that my examination or assessment task performance was affected by illness or unforeseen misadventure which occurred immediately before or during the examination(s), as set out above and in Section A of this form.
- I declare that all the information I have supplied is true.
- I give permission for a medical practitioner appointed by Toormina High School or its officers, to obtain further details from any person who has provided evidence in Sections C1 and/or C2, if applicable and considered necessary by Toormina High School.

Student mu	t Signature: ist sign unless incapacitated)			Date:	
	lication must be lodged f the student, please co			. If the application	n is lodged on
Name of print):	person lodging appli	cation (Please	Reason the student is not lodging the application:		
Signatur	e:		Contact (umbe	1	
I am applyi	ng for:				
	Illness or misadvent	ture leading up to	racing a exe.	ination	
	Illness or misadventure leading up to			ass assessment	task
	Illness or misadventure leading u _i to			ome assessmer	nt task
	Extension of time for a tak me a s				
	Other:				
Date	Examination or assessment task	Details o	f Effect on Perfo	rmance	Attendance
	One paper only paper application	or practical exami which you are app unforeseen misad	r EACH written exannation session or as lying. Describe how venture affected you tendance. Give detaithis.	sessment task in illness or ir performance or	Did you attend the examination or submit the task?

The student needs to complete Section C and submit the application to the office.

Section B

To be completed by the Class/Supervising Teacher (if required by the principal)

- Written examination: to be completed by the Supervising Teacher
- Practical submissions: to be completed by the Class Teacher
- Performance/Speaking examinations: to be completed by the Class Teacher
- In-class assessment task: to be completed by the Supervising Teacher

Name:		Signature:		
School Name:		Position:		
Contact number:		Date:		
Please attach a se of the application.	parate sheet if you wish to make fur	ther components that	might assist in the co	nsideration
Examination or Assessment Task	Record fully your observations disadvantage suffered by the important that this section is considered by the EVERY examination or assume the student has applied.	ent. is mod	Did the student report illness or misadventure?	Estimate of total time lost during examination or task (hrs/mins).

Section C

To be completed by:

- Independent evidence of illness complete Section C1.
- Independent evidence of misadventure complete Section C2.

Please Note: The person completing Section C1 or C2 must NOT be related to the student.

Toormina High School advises that students should attend examinations unless it is considered detrimental to their health. Students who are unwell or experience misadventure are advised to seek independent medical advice either immediately before or after each examination. A note from the parent is NOT acceptable.

The student has agreed in writing to a medical practitioner appointed by Toormina High School, obtaining further information relating to the student's application from anyone completing Section C1 or C2.

Section C1 Please note that		evidence of illness: to be connig this report is the respons		ctitioner.	
Diagnosis of medical condition:			Dan of ons a of illness:		
Date(s) and time	(s) of all consultati	ons/meetings relating to the	illr :ss:		
task performanc	Please describe how the student's condition pympton's could affect their examination or assessment task performance. (If the student was unable the student was unable the student was unable to the space provided or on additional sheet(s) and attach them to the application.)				
there is not enou	ugh space, piease	attach additional sheet(s).			
Name:		Profession:	Place of work:		
Telephone:		Signature:	Date:		

Section C2	Section C2				
Independent evid	Independent evidence of misadventure: to be completed by a relevant person such as a police officer (This DOES NOT INCLUDE A PARENT)				
Description of Event:					
Date of			Are you known to t'e		
misadventure			student?	YES / NO	
Were you a			If NO 1 aw d 1 you		
witness to the event?	YES /	NO	If NO, ' ow d d you obtain the endence you are providing		
Name:		Profe	ssion:	Place of work:	
Telephone:		Signa	atu. 9:	Date:	
	<u>_</u>	P			

Section D

To be completed by the Principal

- Ensure that the student has been given the acknowledgement slip at the bottom of this page.
- Complete Section D of this form. Identify any students from your school where the basis of the application is of a related nature (e.g., motor vehicle accident on the way to an examination).
- Photocopy Sections A, B, C and D and any attachments for your records.

Principal's Statement (Must be completed by the Principal)

Comments on this application

This statement should relate directly to the genuineness of the application and should include a recommendation based on the information available to the school.

Name (Print)	School	
Signature	Date	

Section E - Outcome To be completed by the Principal Approved/Not Approved (circle one) Reason for decision:

Section F – Penalty/Penalties to be Applied To be completed by the Principal

No marks to be awarded – N-Award Warning letter to be issued
Sit or submit the task without penalty
Complete an alternate task
Task to be submitted with penalty – Inc. ca's the Penalty applied:
No extension granted
Estimate to be given (only to be used in extraordinary circumstances)
Approved extension without p_nalty = .ndicate new due date:

Note: Student to receive a Copy of Section E and Section F once determination has been 1 ade.

Illness/Miss dventure Application Acknowledgement To be completed by Principal or Delegate and retained by the student Student's Name I acknowledge receipt of your Examination Illness/Misadventure application Name (Print) Signature