Glendale Technology High School



STRIVE Assessment Policy and Subject Schedules



Stage 5

Semester 1

2025

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Compulsory (Core) Units

- > English
- > HSIE
- Maths
- ➤ PDHPE
- Science

Elective Units

4

- Visual Arts
- > AVID Strategies
- Child Studies
- > Commerce
- > English
- Food Technology
- Graphic Technology
- > History
- Industrial Technology Engineering
- > Industrial Technology Metal
- > Industrial Technology Timber
- Marine Studies
- Motivated to Strive
- Music
- Physical Activity & Sports Studies
- Science
- ➤ Work Education



STRIVE Assessment Policy Student Information

2025

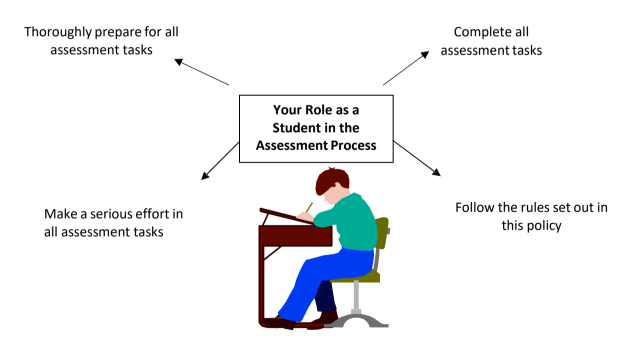
Introduction:

This booklet has been prepared for issue to students in Stage 5 (Years 9 & 10) at Glendale Technology High School. It is aimed to give those students and their parents information on student assessment for their courses. The format of this booklet is that of information supported by some commonly asked questions and their answers. *Please keep this booklet for future reference*.

What is Assessment and why is it important?

Assessment is the process by which your teachers gather information about your learning. The types of tasks are outlined on each assessment schedule. The main purpose of assessment is to provide information about your achievement, level of understanding and progress for reporting to you, your parents, employers and the NSW Educational Standards Authority. A critical component of assessment is the feedback provided by your teachers following the completion of a task and/or a section of coursework. Assessment information is also useful for teachers to measure the progress of all students for ongoing teaching and learning.

The NSW Educational Standards Authority has identified *compulsory components* that must be included in the assessment program of each course, and the proportion of marks to be allocated to each component. These vary from course to course. Assessment tasks are developed by the school to measure student performance in the course components. Some of the components can be tested by a formal examination, so a certain proportion of the assessment can be derived from major exams.



What do I need to do to be a successful student?

Students need to satisfactorily achieve the requirements set by the NSW Educational Standards Authority for all courses. The NSW Educational Standards Authority is the organisation that is responsible for -

- Writing the syllabus for each course.
- Setting the external exams for the HSC.
- Awarding students their Higher School Certificate (at the end of Year 12).
- Awarding of a Record of School Achievement (ROSA) for students who leave before completing their HSC.

To satisfactorily complete each course, students must:

- ✓ apply themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and
- ✓ achieve some or all of the course outcomes.

In addition to any other set tasks and experiences in any course, students must complete assessment tasks that contribute to a significant portion of the total course marks.

How will I be assessed?

At the conclusion of each semester you will be awarded a grade based on the assessments undertaken. Your final grade will reflect the results of various assessment tasks. These tasks, which vary from course to course, are learning related activities such as tests, assignments, projects, examinations, essays and practical work units.

Your teachers will assess your achievement against standards of performance that are established for each course. You will be awarded a mark that reflects the standard you achieve in each assessment task. You will be aware of the assessment criteria before you attempt a task. You should prepare yourself thoroughly for the task using this information.

What are "Standards"?

A standards-referenced approach for assessing and reporting student achievement is used by schools to provide internal assessment marks. These build on the sound practices currently used at Glendale Technology High School. Standards refer to:

- ✓ The knowledge, skills and understanding expected to be learned by the students. These standards are indicated in the **syllabus** for each course in the aims, objectives, outcomes and content.
- ✓ The levels of achievement of the students in each assessment task student **performance** as indicated by the knowledge, skills and understandings achieved.

It is not necessary or appropriate to compare the performance of one student to another student in a standards assessment approach. Students are compared to the syllabus standards, with their marks reflecting how well they match the requirements of those standards.

What information will I be told about assessment?

In this booklet, you have been given Assessment Schedules which outline the assessment details for *each of the courses* you are studying. These will inform you;

- WHAT you are being assessed in
- HOW you will be assessed
- WHEN each task will be held
- The relative VALUE of each assessment task.

If an assessment task needs to be rescheduled your teacher will issue you with an amended copy of the Assessment Schedule for that course. You will be given this in class at least two weeks prior to the amended task occurring.

In the administration and management of assessment tasks students will be given:

- sufficient warning for each assessment task, or regarding variations to the assessment program for a course a minimum of two weeks' notification;
- clear guidelines on assessment tasks when they are set.
- clear and meaningful feedback about your performance on specific tasks;
- information / warnings of school concerns, where you are in danger of not meeting Authority or school requirements in a course, in time for them to address and correct the problem. In addition to Teacher / Head Teacher interviews, letters of concern will be sent home to notify parents / carers when tasks are not completed.
- appropriate consideration / support arrangements when you have raised genuine problems in advance, or when you have provided appropriate proof of valid reasons for the non-attempt or non-submission of a task:
- appropriate provision in course assessment programs for students transferring from other schools / interstate;
- appropriate consideration, should they be granted permission by the Principal to change courses, and the adoption of a revised assessment program.

How will my final assessment grade be determined?

It is not possible (or fair) to test everything you know in one single examination. Progressive school assessment will give you credit for other tasks you complete throughout the year. The nature and value of tasks will vary between each course. All courses will calculate your final assessment mark based on a wide range of assessment tasks, including exams. All of these tasks are specified in your Assessment Schedules.

Once the assessment within a subject is completed your teachers will award a grade A- E, based on a set of Course Performance Descriptors.

How will my RoSA grade be determined?

To be awarded a RoSA grade you must complete 3 mandatory core units for English, Maths, Science, HSIE and 2 units for PDHPE. For electives students who complete 3 units of a subject, across years 9 & 10 will meet the 100 hours requirements to achieve a RoSA grade. Students who complete 5 units of a subject, across years 9 & 10 will meet the 200 hours requirements to achieve a RoSA grade. Students are awarded with a final assessment grade (A-E) for each course. The grades are based on NESA course performance descriptors for each course and determined by the students' performance on the assessment tasks outlined in each subject's schedule.

Please note that even though sport is not graded, it is a mandatory aspect of the RoSA.

A student will receive an 'N' determination (ie 'non completion') in a course if he or she has failed to apply due diligence and sustained effort to the set tasks and experiences required by the school to achieve some or all of the course outcomes.

RoSA Performance Descriptors

For all courses each student's performance will be matched against Course Performance Descriptors based on the Knowledge and Skills objectives of courses. General performance descriptors describe the main features of a typical student's performance at each level of achievement in that course. They serve as standard or benchmarks against which teachers will be able to match their assessment records and professional judgement in determining grades for particular students. There are descriptors for each Grade A - E. Assessment Tasks and/or coursework will be used to determine the description, which best reflects the level of achievement of each student and thus the grade in a particular course.

Grade	Descriptor
A	The student has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a very high level of competence in the processes and skills and can apply these skills to new situations.
В	The student has a thorough knowledge and understanding of the content and a high level of competence in the processes and skills. In addition, the student is able to apply this knowledge and these skills to most situations.
С	The student has a sound knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills.
D	The student has a basic knowledge and understanding of the content and has achieved a limited level of competence in the processes and skills.
E	The student has an elementary knowledge and understanding in few areas of the content and has achieved very limited competence in some of the processes and skills.

What are my responsibilities as a student?

Assessment tasks in class are as important as formal examinations. Students are required to complete all assessment tasks by the due date and to the best of their abilities.

Furthermore, students must:

- make a *serious attempt* at assessment tasks, and avoid any behaviour which disrupts class colleagues during an in-class assessment task;
- approach each assessment task *honestly* and avoid any assessment malpractices (see Procedures relating to malpractice below);
- submit work for assessment directly to the relevant teacher, and ensure receipt is noted. This
 includes ensuring that the work is submitted in the required form such as typed / written response
 (already printed), major piece of work or submitted on-line;
- inform their teachers in advance if they know they are going to be absent for an assessment task;
- ask their teachers about any assessment tasks which may have been notified during an absence from school;
- provide appropriate documentation that they had a valid reason for the non-attempt or non-submission of a task.

Students are also strongly advised to inform/discuss any matters *in advance* (with their teachers) which may affect either:

- the standard of presentation of their assessment task work; and/or
- the timing of submitting a task.

Malpractice

All work presented in assessment tasks must be your own or must be acknowledged appropriately. Malpractice, including plagiarism, could lead to your receiving **zero marks** and may jeopardise your results. Malpractice is any activity that allows you to gain an unfair advantage over other students. It includes, but is not limited to:

- copying someone else's work in part or in whole, and presenting it as your own
- using material directly from books, journals, CDs or the internet without reference to the source
- building on the ideas of another person without reference to the source
- buying, stealing or borrowing another person's work and presenting it as your own
- submitting work to which another person such as a parent, coach or subject expert has contributed substantially
- using words, ideas, designs or the workmanship of others in practical and performance tasks without appropriate acknowledgement
- paying someone to write or prepare material
- breaching school examination rules
- using non-approved aides during an assessment task
- contriving false explanations to explain work not handed in by the due date
- assisting another student to engage in malpractice.

Artificial Intelligence

Artificial Intelligence (AI), Arial ChatGPT or equivalent generative text software may only be used when explicit consent to do so has been stated clearly in a task notification. This applies to any submissible task, including formative, summative, informal or formal assessment. If permission is given to use AI, then explicit referencing must be provided by students.

- This must accurately identify any or all use of AI generated text.
- Zero marks may be awarded in cases of proven malpractice. Students have the right to appeal. A letter will also be sent to indicate the award of zero marks.
- Teachers must be able to certify that work submitted by a student is that student's own work. It is the
 student's responsibility to provide sufficient proof to avoid non-certification of submitted work/tasks.
 Students may receive zero marks for any work/tasks that cannot be certified as being completed by the
 student.

Can I Use AI on this Assignment?

Al Acceptable Use Scale



	evel of AI Use	Full Description	Disclosure Requirements
0	NO Al use	This assessment is completed entirely without AI assistance. AI must not be used at any point during the assessment. This level ensures that students rely solely on their own knowledge, understanding and skills.	No Al disclosure required. May require an academic honesty pledge that Al was not used.
1	Al–Assisted Idea Generation and Structuring	No AI content is allowed in the final submission. AI can be used in the assessment for brainstorming, creating structures and generating ideas for improving work.	Al disclosure statement must be included disclosing how Al was used. Link(s) to Al chat(s) must be submitted with final submission.
2	Al-Assisted editing	No new content can be created using AI. AI can be used to make improvements to the clarity or quality of student created work, to improve the final output.	Al disclosure statement must be included disclosing how Al was used. Link(s) to Al chat(s) must be submitted with final submission.
3	Al for specific task completion	Al is used to complete certain elements of the task, as specified by the teacher. This level requires critical engagement with Al generated content and evaluating its output. Students are responsible for providing oversight and evaluation of all Al generated content.	Any Al created content must be cited using a proper reference list. Link(s) to Al chat(s) must be submitted with final submission.
4	Full AI use with human oversight	AI may be used throughout the assessment to support student's own work in any way they deem necessary. AI should be a tool to support the development of materials. Students are responsible for providing human oversight and evaluation of all AI generated content.	Students must cite the use of Al using proper reference list. Link(s) to Al chat(s) must be submitted with final submission.

What if I disagree with the teacher's assessment?

If you are concerned about the mark awarded for a particular task, you need to discuss this with your teacher when the work is returned. Alternatively, you may contact the Head Teacher of the faculty with your concerns.

What if I fail to complete a task or submit a task late?

Assessment tasks will be due on or by specified dates throughout the year. Your attendance on the day the task is either to be performed or submitted is therefore *essential*.

Tasks which are not submitted on time or not attempted on a set date without a valid reason will have the following procedures applied.

- A deduction of 20% of the mark received will be made for each day late, up to a maximum of five days (a weekend counting for two days).
- If work is more than five days late, it must still be submitted with a **ZERO MARK** being awarded.

If a student is unable to complete any assessment task by the due date, he/she may hand it in unfinished and receive marks according to the quality of the work done. The awarding of marks for late tasks will be at the discretion of the Head Teacher of the subject and be based on documented reasons for the task being late.

Please note:

Computer problems will not be considered as a valid reason for failing to submit a task on time. You should aim to have all tasks completed and printed at least 48 hrs prior to the due date to avoid such issues.

Following any period of absence, it is *your responsibility* to check with each of your teachers for any assessment information (or other work), which you may have missed.

NOTE: Letters of concern are sent home to formally inform students / parents that course requirements are not being met. They indicate the action necessary to rectify the problem.

NOTE: Warning letters are sent home to formally inform students/parents that course requirements are not being met. They indicate the action necessary to rectify the problem. If the problem is not rectified within the set time an "N" Determination could be awarded from the school after two "N" Award Warnings in a particular course.

What happens when I make an appeal?

Appeals must be handed to the Deputy Principal who has responsibility for the student on the form. These forms must be handed on either the first or second day of attendance after the closing date for the task.

The Deputy Principal will then form a panel with the subject Head Teacher and / or your Year Adviser. This panel will evaluate your appeal for special consideration. You will be advised by the Deputy Principal in writing of the decision and they will also notify your class teacher. Depending on the circumstances, your appeal might;

- Be accepted without penalty
- Grant you an extension of time
- Require you to complete a substitute task
- Allow an estimate based on other evidence to be awarded
- Be rejected altogether.

You have the right to appeal this determination, in which case, an appeals committee led by the Principal will determine a final outcome.

Should the reasons not be considered valid (or no appeal is made), then a "zero" mark will be recorded and your parents notified. If you have not completed tasks totalling 50% or more of a final course assessment mark, the Principal is required to inform the Authority that you have not satisfactorily completed the course. This will result in an N-determination for the course and you may not qualify the award of the HSC.

NOTE:

- There is no ground for appeal against the value of the mark given.
- Medical Certificates are expected in cases of absence through illness.

The appeal process





L8 - Use spelling

30%

		Task 1	Task 2	Task 3	Observational
LENDALE OF THE STATE OF THE STA	Unit	ENG101 Scene and Unseen	ENG102 Living the Dream	ENG103 Genre Study (Senior Bootcamp)	
Z GT	Task type	In-class Task	Presentation (Digital Submission)	In-class Task	
The state of the s	Task Title	Comparative Essay	Discursive Multimodal Presentation	Imaginative Composition and Reflection	Ongoing
	Date Due	Term 2 Week 3	Semester 1 Term 2 Week 3 Semester 2 Term 4 Week 3	Term 4 Week 3	
	Level of Al Use	0	3	0	
			Competency		
Personal Capability		P2 - Appreciate diverse perspective		P3 - Communicate effectively P5 - Make decisions	
Ethics & Culture		E1 - Investigate culture & cultural identity E2 - Explores & compares knowledge, cultural beliefs and practices	E3 - Consider consequences E4 - Examine values E6 - Consider points of view	E6 - Consider point of view	All
Critical & Creat	ive Thinking	C6 - Draw conclusions	C1 - Pose questions & analyse perspectives	C4 - Seeks solutions	competencies identified in
Information Technology					each unit will be observed
Literacy		L1 - Interpret and analyse texts L2 - Compose texts L3 - Use language L5 - Sentence structures L7 - Understand vocabulary	L2 - Compose texts L3 - Use language L4 - Deliver presentations L5 - Sentence structures L7 - Understand vocabulary	L2 - Compose texts L3 - Use language L5 - Sentence structures L6 - Express opinions L7 - Understand vocabulary	throughout the year

40%

L8 - Use spelling

30%

Head Teacher: Ms K. Dolle

Course: English

Students are expected to maintain sustained and diligent effort at all times during course work.

L8 - Use spelling



	Task 1	Task 2	Task 3	Observational
Unit	ENG901	ENG902	ENG903	
Unit	Australian Experiences	Documenting Lives	Examining Social Concerns	
Task type	Portfolio In-class Task	Presentation (Digital Submission)	In-class Task	
Task Title	Analytical Doublatic	Digital Draduct and Deflection	Imaginative Composition and	Ongoing
Task Title	Analytical Portfolio	Digital Product and Reflection	Reflection	
Date Due	Term 2	Semester 1 Term 2 Week 3	Term 4	
Date Due	Week 3	Semester 2 Term 4 Week 3	Week 3	
Level of Al Use	0	3	0	
		Competency		

Head Teacher: Ms K Dolle

Course: English

Personal Capability	P3 - Communicate effectively	P2 - Appreciate diverse perspectives	P5 - Make decisions	
Ethics & Culture	E1 - Investigate culture & cultural identity	E1 - Investigate culture & cultural identity	E6 - Consider point of view	
Critical & Creative Thinking	C2 - Identify & clarify information C6 - Draw conclusions	C7 - Evaluate procedure & outcomes	C1 - Pose questions & analyse perspectives C4 - Seeks solutions	All competencies identified in
Information Technology		I5 - Generate solutions		each unit will be observed throughout the
Literacy	L1 - Interpret and analyse texts L2 - Compose texts L3 - Use language L5 - Sentence structures L7 - Understand vocabulary L8 - Use spelling	L2 - Compose texts L3 - Use language L4 - Deliver presentations L5 - Sentence structures L7 - Understand vocabulary L8 - Use spelling	L2 - Compose texts L3 - Use language L5 - Sentence structures L6 - Express opinions L7 - Understand vocabulary L8 - Use spelling	year
	30%	40%	30%	

Course:	Geography



		Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
~ .	11!4	HSE 901	HSE 901	HSE 902	HSE 902	HSE 101	HSE 101
NDALE GTC HS	Unit	Urban Jungle	Urban Jungle	Sustaining our world	Sustaining our world	Diversity and difference	Diversity and Difference
	Task type	Project-based learning	Test	Project-based learning	Test	Project-based learning	Test
RECEIVED !	Task Title	Sustainable development	Examination	Sustainable Biomes	Examination	Change and management	Examination
	Date Due	Term 1 Week 9	Term 2 Week 4	Sem 1 Term 1 Week 9 Sem 2 Term 3 Week 9	Sem 1 Term 2 Week 4 Sem 2 Term 4 Week 4	Term 1 Week 9	Term 2 Week 4
	Level of Al Use		0	1	0	1	0
				Competency			
Personal C	Capability	P4 – Work collaboratively	P2 - Appreciate diverse perspective	P1 - Work independently. P3 – Communicate effectively.	P1 - Work independently	P3 - Communicate effectively P4 - Work collaboratively	P3 – Communicate effectively
Ethics &	Culture	E5 – Explore rights & responsibilities	E 4 – Examines values	E6 – Consider points of view.		E3 - Consider consequences E6 - Consider points of view	
Nume	racy	N4 – Estimate & calculate	N2 - Interpret maps and diagrams N4 - Estimate and calculate N5 – Understand and use numbers in context	N2 - Interpret maps & diagrams.	N3 _ Interpret data displays	N2 - Interpret maps & diagrams N4 - Estimate & calculate	N2 - Interpret maps and diagrams N4 - Estimate and calculate
Critical & Critical			C1 - Pose questions & analyse perspectives C6 – Draw conclusions		C5 – Apply logic and reason C6 – Draw conclusions	C1 - Pose questions & analyse perspectives C7 – Evaluate procedures and outcomes	C7 – Evaluate procedures & outcomes
Informa Techno		I5: Generate solutions	I3 Evaluate data and information	I2 - Access data & information. I3 – Evaluate data and information.		I2 - Access data & information I4 - Generate, ideas, plans & processes	
Litera	асу	L2 – Compose texts L4 – Deliver Presentations	L2 – Compose Text	L2 – Compose texts. L5 - Sentence structures. L6 - Express opinion.	L5 - Sentence structures	L2 - Compose texts L6 - Express opinion	L2 – Compose Text L5 – Sentence Structures
		15%	15%	15%	15%	20%	20%

Head Teacher: Mr S. Budden

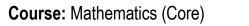


	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6
Unit	HSE903 - New People New Worlds		HSE102 - Australians at War		HSE103 - Rights and Freedoms	
Task type	In Class Source Analysis	Digital Presentation	Source Based Task	Research Task	In class Test	Historical Account
Task Title	Source Analysis	Industrial Revolution Digital Presentation	WW1 Test	Historical Investigation	Rights and Freedoms Test	Historical Account
Date Due	Term 3 Week 4	Term 3 Week 9	Sem 1: Term 1 Week 4 Sem 2: Term 3 Week 4	Sem 1: Term 1 Week 9 Sem 2: Term 3 Week 9	Term 3 Week 4	Term 3 Week 9
Level of Al Use	0	1	0	1	0	1

Head Teacher: Mr S. Budden

	Competency						
Personal Capability	P5 – Make Decisions	P3 – Communicate Effectively	P3 – Communicate Effectively	P1 – Work Independently	P3 – Communicate Effectively	P2- Appreciate Diverse Perspectives	
Ethics & Culture	E1 – Investigate Culture and Cultural Identity	E3- Consider Consequences	E1 – Investigate Culture and Cultural Identity	E3- Consider ConsequencesE6- Consider Points of View	E1 – Investigate culture & cultural identity E6 – Consider Points of View	E1 – Investigate Culture and Cultural Identify E2 – Explores and compares knowledge, cultural beliefs and practices.	
Numeracy	N2 Interpret maps and diagrams			N2 Interpret maps and diagrams			
Critical & Creative Thinking	C2 – Identify and Clarify Information	C6- Draw Conclusions	C3 – Organise and Process Information	C2 – Identify and clarify information	C2 – Identify and Clarify Information	C7 – Evaluate procedures and outcomes	
Information Technology		I1- Plan Information Searches I2 – Access data and information		I1- Plan Information Searches I2 – Access data and information		I1- Plan InformationSearchesI2 – Access data and information	
Literacy	L7 – Understanding Vocabulary	L3 – Use Language L4 – Deliver Presentations	L1- Interpret and Analyse Texts	L2 – Compose texts	L3 – Use Language	L6 – Express Opinion	
	15%	15%	15%	20%	15%	20%	

Course: History



Head Teacher: Mr N. Jones



Critical &

Informati

		Task 1	Task 2	Task 3	Task 4	Task 5	Observational	
\sim	Unit	MAT101	MAT101	MAT102	MAT103	MAT103		
ALE	Task type	In Class Assignment	In Class Test	In Class Assignment	In Class Task	In Class Exam		
	Task Title	Trigonometry Task	Algebra Test	Non-Linear Relationships Investigation	Prisms Task	Surface Area & Volume Test	Ongoing	
	Date Due	Term 1 Week 8	Term 2 Week 3	Term 2 Week 3 Term 4 Week 3	Term 3 Week 3	Term 4 Week 3		
	Level of Al Use	0	0	2	0	0		
				Competency				
Personal Capability		P3 - Communicate effectively P4 – Work collaboratively	P3 - Communicate effectively	P3 - Communicate effectively P4 – Work collaboratively	P3 - Communicate effectively	P3 - Communicate effectively		
Ethics 8	& Culture							
Num	neracy	N4 - Estimate & calculate N6 – Measure	N1 - Recognise & use patterns & relationships	N1 - Recognise & use patterns & relationships	N6 – Measure	N4 - Estimate & calculate N6 – Measure	All competencies identified in each unit will	
tical & Creative Thinking		C4 - Seek solutions	C4 - Seek solutions	C3 – Organise & process information C6 – Draw Conclusions	C3 – Organise & process information	C4 - Seek solutions	be observed throughout the year	
nformation Technology				I2 – Access data & information			,	
Lite	eracy	L7 - Understand vocabulary		L7 - Understand vocabulary	L8 - Spelling			
		20%	10%	30%	10%	30%		

Course: Mathematics (Advanced)

Head Teacher: Mr N. Jones

		Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Observational
	Unit	MAA101	MAA101	MAA102	MAA102	MAA103	MAA103	
GLENDALE A G T &	Task type	Assignment	In Class Test	In Class Test	Assignment	Take Home Assignment	In Class Test	
HS HS	Task Title	Spatial Relations (Trigonometry)	Algebra & Equations	Quadratics & Exponential Task	Functions	Spatial Geometry Task	Indices	Ongoing
	Date Due	Term 1 Week 8	Term 2 Week 3	Term 1 Week 8	Term 2 Week 3	Term 3 Week 8	Term 4 Week 3	
	Level of Al Use	1	0	0	2	1	0	
					Competency			
Persona	al Capability	P3 - Communicate effectively	P3 - Communicate effectively	P1- Work Independently P3 - Communicate effectively	P3 - Communicate effectively	P3 - Communicate effectively	P3 - Communicate effectively	
Ethics	& Culture							
Nu	meracy	N1 - Recognise & use patterns & relationships N4 - Estimate & calculate	N1 - Recognise & use patterns & relationships	N3 – Interpret data displays N5 – Understand & use numbers in context	N6 – Measure	N1 - Recognise & use patterns & relationships N2 – Interpret maps & diagrams	N1 - Recognise & use patterns & relationships N5 – Understand & use numbers in context	All competencies
Critical & C	reative Thinking	C4 - Seek solutions	C5 - Apply logic & reasoning	C3 – Organise & process information C6 – Draw conclusions	C4 - Seek solutions	C3 – Organise & process information	C5 - Apply logic & reasoning	identified in each unit will be observed throughout the
Information Technology					I2 - Access data & information I3 – Evaluate data & information	I4 - Generate, ideas, plans & processes		year
Li	teracy	L7 - Understand vocabulary				L7 - Understand vocabulary L8 - Use spelling		
		15%	15%	20%	15%	20%	15%	

Course: Mathematics (Core)

Head Teacher: Mr N. Jones

1 3 3 1 1 1 3 2		000.00 = 0= 0	
		Task 1	
	Unit	MAT901	
GLENDALE	Task type	Take Home Assignment	In
AND SURE	Task Title	Geometrical Representations	W
	Date Due	Term 1 Week 8	
	Level of Al Use	1	
Personal C	apability	P3 - Communicate effectively	P3 – C effectiv
Ethics & (Culture		
		N4 - Estimate &	N2 – Ir

		Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Observational
	Unit	MAT901	MAT901	MAT902	MAT902	MAT903	MAT903	
T	ask type	Take Home Assignment	In Class Test (one pager)	Take Home Assignment	In Class test	In Class Task	In Class Exam	Ongoing
T	ask Title	Geometrical Representations	Working with triangles	Probability Investigation	Statistics Quiz	Financial Task	Rate of Change Exam	
[ate Due	Term 1 Week 8	Term 2 Week 3	Term 1 Week 8 Term 3 Week 8	Term 2 Week 3 Term 4 Week 3	Term 3 Week 3	Term 4 Week 3	Ozzaisa
	Level of Al Use	1	0	2	0	0	0	Ongoing
	Competency							
		·						

Personal Capability	P3 - Communicate effectively	P3 – Communicate effectively	P3 - Communicate effectively P4 – Work collaboratively	P3 - Communicate effectively	P3 - Communicate effectively	P3 - Communicate effectively	
Ethics & Culture							
Numeracy	N4 - Estimate & calculate N5 – Visualise shapes and objects	N2 – Interpret maps and diagrams N4 – Estimate & Calculate	N4 - Estimate & calculate	N3 – Interpret data displays	N5 – Understand & use numbers in context	N1 - Recognise & use patterns & relationships N2 – Interpret maps and diagrams	All competencies identified in each unit will be
Critical & Creative Thinking	C5 - Apply logic & reasoning	C4 - Seek solutions	C3 – Organise and process information	C3 – Organise and process information C4 - Seek solutions	C3 – Organise and process information C4 - Seek solutions	C4 - Seek solutions	observed throughout the year
Information Technology			I2 – Access data & information				
Literacy		L7 - Understand vocabulary	L8 - Use spelling		L7 - Understand vocabulary		
	15%	20%	15%	20%	20%	20%	

Course: Mathematics (Advanced) Head Teacher: Mr N. Jones

GLI	END.	ÂLE)
ON ARREA	G T HS	

Critical & Creative Thinking

Information Technology

Literacy

C5 - Apply logic &

20%

reasoning

		T 14	T 10	T 10	T 14	T 15	T 10	0 "
_		Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Observationa
LE	Unit	MAA901	MAA901	MAA902	MAA902	MAA903	MAA903	
	Task type	Take Home Assignment	In Class Test (one pager)	Take Home Assignment	In Class Test	In Class Task	In Class Exam	
	Task Title	Geometrical Representations	Working with Trigonometry	Probability Investigation	Data Task	Financial Task	Rate of Change Exam	Ongoing
	Date Due	Term 1 Week 8	Term 2 Week 3	Term 1 Week 8	Term 2 Week 3	Term 3 Week 3	Term 4 Week 3	
	Level of Al Use	1	0	2	0	0	0	
				Com	petency			
ersonal C	Capability	P3 - Communicate effectively	P3 - Communicate effectively	P3 - Communicate effectively P4 – Work collaboratively	P3 - Communicate effectively	P3 - Communicate effectively	P3 - Communicate effectively	
Ethics &	Culture							
Nume	racy	N4 - Estimate & calculate N5 – Understand & use numbers in context	N2 – Interpret maps and diagrams N4 - Estimate & calculate	N4 - Estimate & calculate	N3 – Interpret Data displays	N5 – Understand & use numbers in context	N1 - Recognise & use patterns & relationships N2 - Interpret maps & diagrams	All competencies identified in each unit will be
				C2 Identify and	C3 Organica and			observed

C3 – Organise and

process information

C4 - Seek solutions

15%

C4 - Seek solutions

L7 - Understand

10%

vocabulary

throughout the

year

C4 – Seek solutions

25%

Students are expected to maintain sustained and diligent effort at all times during course work.

20%

C2 – Identify and

clarify information

C3 - Organise and process information

12 - Access data &

L8 - Use spelling

information

C4 - Seek solutions

L7 - Understand

10%

vocabulary



	Task 1	Observational	Task 2	Observational
Unit	My Now, My Future		Healthy Youth	
Task type	Classwork Portfolio		Classwork Portfolio	
Task Title	Semester One Portfolio		Semester Two Portfolio	
Date Due	Term 2 Week 5	Ongoing	Term 3 Week 10	Ongoing
Level of Al Use	1		1	
		Competency		•
ability	P4 - Work collaboratively P5 - Make decisions		P2 - Appreciate diverse perspectives P4 - Work collaboratively	
ltura	E2 – Explore and compare knowledge, cultural beliefs and	All	E3 - Consider consequences	

Personal Cap Ethics & Culture practices ΑII ΑII E6 - Consider points of view E3 - Consider consequences competencies competencies identified in identified in N3 - Interpret data displays N3 - Interpret data displays Numeracy each unit will be each unit will be N5 - Understand & use numbers in context N5 - Understand & use numbers in context observed observed C4 - Seek solutions C2 - Identify & clarify information throughout the throughout the Critical & Creative Thinking C5 - Apply logic & reasoning C4 - Seek solutions year year 13 – Evaluate data & information 14 - Generate, ideas, plans & processes Information Technology 14 - Generate, ideas, plans & processes 16 - Collaborate, share and exchange L3 - Use language L3 - Use language Literacy L6 - Express opinion L6 - Express opinion 50% 50%

Course: PDHPF



Task 2

Observational



		rusk i	Obscivational	1 dSN Z	Obsci vational
	Unit	All About You		Nutrition and Wellbeing	
C.T. C	Task type	Classwork Portfolio		Classwork Portfolio	
GT CHS	Task Title	Semester One Portfolio		Semester Two Portfolio	
W. Willi	Date Due	Term 2 Week 5	Ongoing	Term 4 Week 5	Ongoing
	Level of Al Use	1		1	
			Competency		
Personal Capability		P4 - Work collaboratively P5 - Make decisions		P4 - Work collaboratively P5 - Make decisions	
Ethics & Cult	ture	E3 - Consider consequences E4- Examine values	All	E2- Explore and compare knowledge, cultural beliefs and practices E3 - Consider consequences	All
Numeracy	/	N3 – Interpret data displays N5 - Understand & use numbers in context	competencies identified in each unit will be	N4 – Estimate and calculate N5 - Understand & use numbers in context	competencies identified in each unit will be
Critical & Creative Thinking		C4 - Seek solutions C5 - Apply logic & reasoning	observed throughout the	C2 - Identify & clarify information C4 - Seek solutions	observed throughout the
Information Technology		I4 – Generate ideas, plans and processesI6 - Collaborate, share & exchange	year	I2 – Access data and information I6 - Collaborate, share & exchange	year
Literacy		L3 - Use language L6 - Express opinion		L3 - Use language L6 - Express opinion	
		50%		50%	

Observational

Task 1



	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Observational
Unit	SCI101	SCI101	SCI102	SCI102	SCI103	SCI103	
Task type	Research – at home	Investigation – in class	Research – at home	Investigation – in class	Model and Research – at home	Research – at home	
Task Title	Elements	Rates of Reaction	Constellations	Sun's Diameter	DNA Discovery	Megafauna	
Date Due	Term 1 Week 10	Term 2 Week 5	Term 1 Week 5 Term 3 Week 5	Term 1 Week 10 Term 3 Week 10	Term 3 Week 5	Term 3 Week 10	Ongoing
Level of Al Use	0	0	0	0	0	0	

	Competency						
Personal Capability	P3 – Communicate effectively	P3 – Communicate effectively	P1 – Work independently	P4 – Work collaboratively	P3 – Communicate effectively	P2 – Appreciate diverse perspectives	
Ethics & Culture	E3 – Consider consequences		E2 – Explores & compares knowledge, cultural beliefs and practices		E3 – Consider consequences	E2 – Explores & compares knowledge, cultural beliefs and practices	
Numeracy	N1 – Recognise & use patterns & relationships N2 – Interpret maps & diagrams	N1 – Recognise & use patterns & relationships	N2 – Interpret maps & diagrams	N4 – Estimate & calculate			All competencies identified in
Critical & Creative Thinking	C6 – Draw conclusions	C6 – Draw conclusions C7 – Evaluate procedures & outcomes	C2 – Identify & clarify information	C7 – Evaluate procedures & outcomes	C3 – Organise & process information	C6 – Draw conclusions	each unit will be observed throughout the year
Information Technology	I3 – Evaluate data & information		I5 – Generate solutions	I6 – Collaborate, share & exchange	I2 – Access data & information I3 – Evaluate data & information	I2 – Access data & information I3 – Evaluate data & information	
Literacy		L8 – Use spelling	L6 – Express opinion	L7 – Understand vocabulary	L6 – Express opinion	L7 – Understand vocabulary	
	20%	15%	20%	15%	15%	15%	

Course: Science

Students are expected to maintain sustained and diligent effort at all times during course work.

Course: Science

Head Teacher: Mr S. Williamson

Head Teacher: Mr S. Williamson

Year 9 Assessment Schedule 2025



	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Observational
Unit	SCI901	SCI901	SCI902	SCI902	SCI903	SCI903	
Task type	Research – at home	Research – at home	Investigation – in class	Research – at home	Research – take home	Investigation – at school	
Task Title	Infectious Disease	Sustainable Ecosystems	UV Beads	Advances in Science	Travel Brochure	Student Research Project	
Date Due	Term 1 Week 5	Term 2 Week 5	Term 1 Week 10 Term 3 Week 10	Term 2 Week 5 Term 4 Week 5	Term 3 Week 5	Term 4 Week 5	Ongoing
	Competency						

P3 – Communicate P2 – Appreciate P4 – Work P1 – Work **Personal Capability** P5 - Make decisions P5 - Make decisions effectively diverse perspectives collaboratively independently E2 – Explores & E3 - Consider E3 - Consider E6 – Consider points E3 - Consider compares knowledge, Ethics & Culture cultural beliefs and consequences of view consequences consequences practices N1 - Recognise & N3 – Interpret data N2 - Interpret maps & N2 - Interpret maps & N3 – Interpret data use patterns & Numeracy All competencies displays diagrams diagrams displays identified in each relationships unit will be C3 – Organise & observed process information C7 - Evaluate C6 - Draw C3 – Organise & throughout the procedures & . C7 – Evaluate Critical & Creative Thinking conclusions process information year procedures & outcomes processes I3 – Evaluate data & 12 - Access data & I2 – Access data & Information Technology information information information L5 – Sentence Literacy L2 - Compose texts L6 – Express opinion L8 – Use spelling L6 - Express opinion L6 – Express opinion structures 20% 15% 20% 15% 15% 15%





		Task 1	Task 2	Observational
◇	Task type	Planning	Progress	Portfolio
ALE)	Task Title	Environmentalist	Mother Nature	
	Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing
	Level of Al Use	0	0	0
			Competency	
Personal C	apability	P2-Apreciate diverse perspectives	P3-Communicate effectively	
Ethics & 0	Culture	E2-Explores & compares knowledge, cultural beliefs and practices		
Numer	acy	N1-Recognise and use patterns and		N5-Understand and use numbers in context

E2-Explores & compares knowledge, cultural beliefs and practices

Numeracy

N1-Recognise and use patterns and relationships

C3-Seek solutions

C1-Pose questions and analyse perspectives

Information Technology

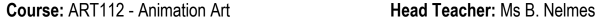
Literacy

L2-Compose texts

50%

50%

Personal C





	Task 1	Task 2	Observational
Task type	Planning	Product	Portfolio
Task Title	Flippin Out	Stop Motion	
Date Due	Term 1 Week 7	Term 2 Week 7	Ongoing
Level of Al Use	0	0	0
		Competency	
apability	P2- Appreciates diverse perspectives	P3- Communicates effectively	
Culture	E2-Explores & compares knowledge, cultural beliefs and practices.	E3-Consider consequences	
acy		N1- Recognises & use patterns &	N4-Estimate and calculate

E2-Explores & compares knowledge, cultural beliefs and practices.

Numeracy

N1- Recognises & use patterns & relationships

N4-Estimate and calculate

Critical & Creative Thinking

C3-Organsie & process information

C4- Seek solutions

Information Technology

I4- Generate ideas, plans & processes

L4-Deliver presentations

L7- Understand vocabulary

50%

Glendale Technology High School Nelmes

Stage 5 Assessment Schedule 2025

Course: ART113 - Street Art Head Teacher: Ms B.



	Task 1	Task 2	Observational		
Task type	Planning	Product	Portfolio		
Task Title	Graffiti Wars	Street Style	Body of Work		
Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing		
Level of Al Use	0	0	0		
Competency					

Competency

Personal Capability	P3-Communicate effectively		P4-Work collaboratively
Ethics & Culture	E6-Consider points of view	E5-Explore rights & responsibilities	
Numeracy		N4-Estimate & calculate	N2- Interpret maps & diagrams
Critical & Creative Thinking	C5-Apply logic & reasoning		C1-Pose questions & analyse perspectives
Information Technology		I5-Generate solutions	I6-Collaborate, share & exchange
Literacy	L8-Use spelling	L1-Interpret & analyse texts	
	50%	50%	

Course: AVD116 – AVID For All Head Teacher: Mrs S. Idris



Critical & Crea

Information

				T
		Task 1	Task 2	Observational
THE STATE OF THE S	Task type	In class activities and take home	In class activities and take home	
	Task Title	AVID Binders	Collaborative Study Groups and Tutorials	
	Date Due	Term 1 & 2 Ongoing	Term 1 & 2 Ongoing	Ongoing
	Level of Al Use	0	0	
		Com	petency	
Personal Ca	apability	P3 – Communicate effectively	P4 – Work collaboratively	
Ethics & C	Culture		E6 – Consider points of view	
Numera	асу			All competencies identified in each
tical & Creative Thinking		C4 – Seek solutions C6 – Draw conclusions	C1 – Pose questions & analyse perspectives	unit will be observed throughout the year
nformation Technology			I6 – Collaborate, share & exchange	anoughout the year
Litera	су	L2 – Compose texts	L4 – Deliver presentations	
		50%	50%	

Head Teacher: Ms L. Blake



	Task 1	Task 2	Task 3	Observational	
Unit	Preparing for parenthood	Preparing for parenthood	Preparing for parenthood		
Task type	Informal-Folio	Vest Case Study	Presentation		
Task Title	Pregnancy	Birthing Plan	Design a Nursery		
Date Due	Term 1 Week 6	Term 2 Week 1	Term 2 Week 6	Ongoing	
Level of Al Use	0	1	1		
Competency					

Course: CHS111 - Bun in the Oven

		o composition of		
Personal Capability	P1 Work Independently	P2 Appreciate diverse perspectives		
Ethics & Culture	E2 Explores & compares beliefs		E1 Investigates culture & cultural identity	All
Numeracy			N4 Estimate and calculate	competencies identified in
Critical & Creative Thinking		C2 Identify & clarify information	C4 Seek solutions	each unit will be observed throughout the
Information Technology			I2 Access data and information I4 Generate ideas, plans & processes	year
Literacy	L5 Sentence structures	L7 Understanding vocabulary		
	0%	40%	60%	



Critical & Cr

Information

		Task 1	Task 2	Task 3	Observational
DALE	Unit	Conception to birth	Conception to birth	Conception to birth	
DALE	Task type	Practical Project	Folio	Group work	
T C	Task Title	Virtual Baby/ Egg	Baby Early Stages	Observational	
Mille	Date Due	Term 2 Week 2	Term 2 Week 7	Ongoing	Ongoing
	Level of Al Use	0	1	0	
			Competency		
Personal (Capability	P3 Communicate effectively		P4 Work collaboratively	
Ethics &	Culture	E5 Explore rights & responsibilities			All
Nume	eracy	N4 Estimate & calculate	N3 Interpret data displays	N5 Understand the use of numbers	competencies identified in
ritical & Crea	ative Thinking	C7 Evaluate procedures & outcomes	C3 Organise and process information		each unit will be observed throughout the
Information ⁻	Technology		14 Generate ideas, plans and processes	I5 Generate solutions	semester
Liter	acy		L2 Compose texts	L7 Understanding vocabulary	
		50%	50%	0%	





	Task 1	Task 2	Task 3	Observational		
Unit	Food and nutrition in childhood	Food and nutrition in childhood	Food and nutrition in childhood			
Task type	Portfolio	Project	Project Practical			
Task Title	Kids Gotta Eat	Birthday Party	Food Preparation			
Date Due	Term 1 Week 7	Term 2 Week 2	Ongoing	Ongoing		
Level of Al Use	1	1	0			
	Competency					

Course: CHS114 - Kids Gotta Eat

Personal Capability	P3 Communicate effectively		P4 Work collaboratively	
Ethics & Culture	E5 Explore Rights and Responsibilities	E1 Investigate culture & cultural identity		All
Numeracy		N4 Estimate & calculate	N5 Understand the use of numbers	competencies identified in
Critical & Creative Thinking	C7 Evaluate procedures and outcomes	C4 Seek solutions		each unit will be observed throughout the
Information Technology		I4 Generate ideas, plans and processes	I5 Generate solutions	year
Literacy	L2 Compose Texts L7 Understanding Vocabulary			
	20%	30%	50%	

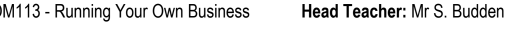
Head Teacher: Mr S. Budden

50%

		Task 1	Task 2
GLENDALE G T HS	Task type	Report – Take home	Report– Take Home
	Task Title	Research task	Test
	Date Due	Term 1 Week 6	Term 2 Week 1
	Level of Al Use	1	0
		Competency	
Personal Capability		P3 – Communicate effectively P5 – Make decisions	P1 – Work Independently P3 – Communicate effectively
Ethics &	Culture	E3 – Consider consequences E6 – Consider points of view	E3 – Consider consequences
Numeracy		N3 - Interpret data displays N4 – Estimate and calculate	
Critical & Creative Thinking		C2 – Identify and clarify information C3 – Organise and process information	C3 – Organise and process information
Information Technology		I2 – Access data and information I4 – Generate ideas, plans and processes	
Lite	racy	L7 – Understanding Vocabulary L8 – Use spelling	L7 – Understanding Vocabulary L8 – Use spelling

Students are expected to maintain sustained and diligent effort at all times during course work.

50%

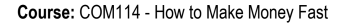




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Information Te

		Task 1	Task 2
Task Type Task Title Date Due Level of Al Use Personal Capability Ethics & Culture Numeracy cical & Creative Thinking Information Technology Literacy	Report - Take home	Examination	
ALE	Task Title	Business Planning and Evaluation	In class examination
Task Title Date Due Level of Al Use Personal Capability Ethics & Culture Numeracy cical & Creative Thinking	Term 1 Week 6	Term 2 Week 1	
	Level of Al Use	1	0
		Competency	
Personal Capa	bility	P1 – Work Independently P5 – Make decisions	P1 – Work Independently P3 - Communicate Effectively
Ethics & Culti	ure	E3 – Examine Values	E3 – Consider consequences
Numeracy	,	N4 – Estimate and calculate	N3 – Interpret data displays
ical & Creative	Thinking	C3 – Organise and process information C7 – Evaluate procedures and outcomes	C3 – Organise and process information C4 – Seek solutions
formation Tech	nology	I5 – Generate solutions	I2 – Access data and information
Literacy		L3 – Use language L7 – Understand vocabulary	L5 – Sentence structures L7 – Understand vocabulary
		50%	50%



Head Teacher: Mr S. Budden



	Task 1	Task 2	Observational
Task type	Research – Take Home	In-class Test	
Task Title	Ethical Investment Portfolio	Investing In-class Test	
Date Due	Term 1 Week 7	Term 2 Week 2	Ongoing
Level of Al Use	1	0	
	Compete	encies	

		Compe	terioles	
Personal Capal	bility	P1 Work Independently P3 Communicate Effectively	P1 Work Independently P3 Communicate Effectively	
Ethics & Cultu	ure	E1 Investigate culture & cultural identity E5 Explore Rights and Responsibilities	E5 Explore rights and responsibilities	All
Numeracy	,	N4 Estimate and Calculate	N3 Interpret Data Displays	competencies identified in
Critical & Creative	Thinking	C2 Identify and Clarify Information	C2 Identify & Clarify Information	each unit will be observed throughout the
Information Tech	nology	I2 Access Data and Information	I2 Access data & information I3 Evaluate Data and Information	year
Literacy		L5 Sentence Structures	L3 Use Language L5 Sentence Structures	
		50%	50%	



	Task 1	Task 2	Task 3	Observational		
Unit	Material Technologies	Material Technologies	Material Technologies			
Task type	Portfolio	Project	Observational			
Task Title	Portfolio	Practical project	Informal			
Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing	Ongoing		
Level of Al Use	0	0	0			
	Competency					

Course: DAT111 - Jewellery Making

Personal Capability		P3 Communicate effectively	P4 Work collaboratively	
Ethics & Culture	E3 Consider Consequences			All
Numeracy	N6 Measure			competencies identified in
Critical & Creative Thinking	C7 Evaluate procedures and outcomes		C4 Seek solutions	each unit will be observed throughout the
Information Technology		I4 Generate ideas, plans and processes	I6 Collaborate, Share and Exchange	year
Literacy			L4 Deliver Presentations	
	40%	60%	0%	

Head Teacher: Ms K. Dolle

GL	ENDA	
NAME OF THE PARTY	G T H S	The state of the s

Task type Task Title		Task 1	Task 2	Observational	
		Annotations - Take Home	Presentation - Take Home		
		Case File Notes	Presentation	Ongoing	
	Date Due	Term 1 Week 7	Term 2 Week 2		
	Level of Al Use	0	0		
	Competency				
Personal Capability		P5 – Make decisions	P3 - Communicate effectively		
Ethics & Culture		E6 - Consider points of view	6 - Consider points of view E3 - Consider consequences		
Numeracy		N2 - Interpret maps & diagrams		All competencies identified in each	
Critical & Creative Thinking		C5 - Apply logic & reasoning C6 - Draw conclusions		unit will be observed throughout the year	
Information Technology			I5 - Generate solutions		
Literacy		L6 - Express opinion	L4 - Deliver presentations		
		50%	50%		

Course: FDT111 - Street Eats Head Teacher: Ms L. Blake



Critical & C

Informatio

		Task 1	Task 2	Task 3	Observational			
DALE T	Task type	Informal Quiz	Presentation	Practical Project				
	Task Title	Safety Folio	Culture & Food	Folio				
	Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing	Ongoing			
	Level of Al Use	0	1	0				
	Competency							
Personal Capability			P3 Communicate effectively	P4 Work collaboratively	All competencies identified in			
Ethics & Culture		E3 Consider Consequences		E1 Investigate culture & cultural identity				
Numeracy				N4 Estimate & calculate				
ritical & Creative Thinking		C6 Draw conclusions	C3 Organise and process information		each unit will be observed throughout the			
Information Technology		I4 Generate ideas, plans 7 processes	I2 Access data & information		year			
Literacy			L2 Compose texts	L7 Understanding vocabulary				
		0%	40%	60%				

Course: FDT112 - Best Party Ever Head Teacher: Ms L. Blake



	Task 1	Task 2	Task 3	Observational
Task type	Research Informal	Design Task	Observational	
Task Title	Around the World	Celebrations	Ongoing practical & safety	
Date Due	Term 1 Week 7	Term 2 Week 2	Ongoing	Ongoing
	1	1	0	

_		Competency				
	Personal Capability		P3 Communicate effectively		P4 Work collaboratively	
	Ethics & Culture		E1 Investigate culture & cultural identity		E5 Explore Rights and Responsibilities	All
	Numeracy			N4 Estimate & calculate	N5 Understand the use of numbers	competencies identified in
	Critical & Creative Thinking	ng		C3 Organise and process information		each unit will be observed throughout the
	Information Technology	′	I5 Generate solutions	I4 Generate ideas, plans and processes		year
	Literacy				L7 Understanding vocabulary	
			0%	40%	60%	

Course: FDT114 - Make Bake Innovate Head Teacher: Ms L. Blake



	Task 1	Task 2	Task 3	Observational
Task type	Informal Quiz	Folio	Practical	
Task Title	Kitchen Safety	Kitchen Safety Design Folio Ongoing practical application		
Date Due	Term 1 Week 7	Term 2 Week 2	I Undoind I Und	
Level of Al Use	0	1	0	
Competency				

		- Compositiney		
Personal Capability			P4 Work collaboratively	
Ethics & Culture	E3 Consider Consequences	E1 Investigate culture & cultural identity		All
Numeracy			N5 Understand the use of numbers N4 Estimate & calculate	competencies identified in
Critical & Creative Thinking	C7 Evaluate procedures and outcomes	C3 Organise and process information		each unit will be observed throughout the
Information Technology		I5 Generate solutions		year
Literacy		L2 Compose texts L7 Understanding vocabulary		
	0%	40%	60%	

Course: FDT115 - Chefs Be Like Head Teacher: Ms L. Blake



	Task 1	Task 2	Task 3	Observational	
Task type	In class informal	Design Task	Practical		
Task Title	Recipe Prediction	Function Planning Practical prepara			
Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing	Ongoing	
Level of Al Use	0	1	0		
	Competency				

Perso	nal Capability	P4 Work collaboratively		P3 Communicate effectively	
Ethic	s & Culture		E5 Explore Rights and Responsibilities		All
N	umeracy	N5 Understand the use of numbers		N4 Estimate & calculate	competencies identified in
Critical &	Creative Thinking			C3 Organise and process information	each unit will be observed throughout the
Informat	ion Technology	I6 Collaborate, Share and Exchange	I4 Generate ideas, plans and processes		year
ı	Literacy		L2 Compose texts	L7 Understanding vocabulary	
		0%	40%	60%	



		Task 1	Task 2	Task 3	Observational
	Unit	Food for Specific Needs	Food for Specific Needs	Food for Specific Needs	
Task type Informal Quiz Design Task Task Title Work Health & Safety Outdoor Feast		Informal Quiz	Design Task	Practical Participation	
		Outdoor Feast	Practical & Safety		
	Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing	Ongoing
	Level of Al Use	0	1	0	
		1	Competency		
al	Capability			P4 Work collaboratively	
s & Culture		E3 Consider Consequences		E5 Explore Rights and Responsibilities	

Personal Ethics Αll competencies N4 Estimate & calculate N5 Understand the use of numbers Numeracy identified in each unit will be observed Critical & Creative Thinking C7 Evaluate procedures and outcomes throughout the year Information Technology 14 Generate ideas, plans and processes 16 Collaborate, Share and Exchange L7 Understanding vocabulary Literacy L2 Compose texts 60% 0% 40%

Head Teacher: Ms L. Blake



	Task 1	Task 2	Task 3	Observational
Unit	Graphic Design and Communication	Graphic Design and Communication	Graphic Design and Communication	
Task type	Informal Practical Task and Planning Folio Practical Task and Planning Folio			
Task Title	Observational activities	Mini Project and Planning Folio	Major Project and Planning Folio	
Date Due	Ongoing	Term 1 Week 7	Term 2 Week 2	Ongoing
Level of Al Use	0	1	1	
	Competency			

Course: GRA112 - Photo, Video & Animation

		-		
Personal Capability	P4 Work collaboratively	P3 Communicate effectively	P4 Work collaboratively	
Ethics & Culture		E6 Consider points of view		All
Numeracy			N5 Understand the use of numbers	competencies identified in
Critical & Creative Thinking	C3 Organise and process information	C3 Organise and process information	C7 Evaluate procedures and outcomes	each unit will be observed throughout the
Information Technology	I5 Generate solutions		I5 Generate solutions	year
Literacy		L7 Understanding vocabulary	L5 Sentence Structures	
	0%	40%	60%	

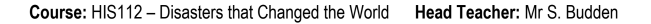
Head Teacher: Mr S. Budden



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Information Te

		Task 1	Task 2
	Task type	Research Task	Observation
ALE	Task Title	Personal Interest Project	
ALE)	Date Due	Term 1 Week 6	Ongoing
	Level of Al Use	Research Task	Observation
		Competencies	
Personal Capability		P1 - Work independently P3 - Communicate effectively	P1 - Work independently P3 - Communicate effectively
Ethics & Culture		E2 - Explores & compares knowledge, cultural beliefs and practices E6 - Consider points of view	E2 - Explores & compares knowledge, cultural beliefs and practices E6 - Consider points of view
Numeracy			
ical & Creative Thinking		C1 - Pose questions & analyse perspectives C3 - Organise & process information	C2 - Identify & clarify information C3 - Organise & process information
formation Technology		I1 - Plan information searches I2 - Access data & information	I2 - Access data & information
Literacy	L2 - Compose texts		L3 - Use language
		50%	50%



50%



Personal C

Ethics & (

Critical & Creat

Information 7

Ī		Task 1	Task 2
	Task type	In-Class Digital Project	Observation
	Task Title	Creating a Secondary Source	
	Date Due	Term 1 Week 7	Ongoing
	Level of Al Use	1	
		Competencies	
sonal Cap	pability	P1 - Work independently P3 - Communicate effectively	P2- Appreciate diverse perspectives P3- Communicate effectively
thics & Cu	lture	E3 - Consider consequences E6- Consider points of view	E3 - Consider consequences E4- Examine values
Numerac	ру	N2- Interpret maps and diagrams	N2 - Interpret maps & diagrams N5- Understand and use numbers in context
& Creative	e Thinking	C1 - Pose questions & analyse perspectives C2 - Identify and clarify information	C3- Organise and process information C6 – Draw Conclusions
nation Tec	chnology	I1 - Plan information searches I2- Access data and information	I2 - Access data & information I3 - Evaluate data & information
Literacy	1	L1 - Interpret and analyse texts L3 - Use language	L1- Interpret and analyse texts L2 - Compose texts

Students are expected to maintain sustained and diligent effort at all times during course work.

50%

Course: HIS115 - Murders, Mysteries & Assassinations Head Teacher: Mr S. Budden



	Task 1	Informal	
Task type	In-Class Examination	Competency Observations	
Task Title	Examination	Observations	
Date Due	Term 2 Week 1	Ongoing	
Level of Al Use	0	0	
Competencies			

	P2- Work Independently
۷ د	P3 – Communicate effec

Personal Capability	P2- Work Independently P3 – Communicate effectively.	P2- Work Independently P3 – Communicate effectively.
Ethics & Culture	E6- Consider points of view	E6- Consider points of view
Numeracy		
Critical & Creative Thinking	C2 – Identify and clarify information C6 – Draw Conclusions	C2 – Identify and clarify information C6 – Draw Conclusions
Information Technology		
Literacy	L1 – Interpret and analyse texts L3 – Use language L6 – Express Opinion	L1 – Interpret and analyse texts L3 – Use language L6 – Express Opinion
	100%	

Course: ITG112 - The Need for Speed Head Teacher: Ms L. Blake



Critical &

Informati

		Task 1	Task 2	Task 3	Observational
\Longrightarrow	Task type	Observational	Portfolio research task	Portfolio presentation	
DALE	Task Title	F1 Cars	Tutorial CAD drawings	Bottle Rockets	
DALE	Date Due	Ongoing	Term 1 Week 7	Term 2 Week 2	Ongoing
	Level of Al Use	0	1	0	
			Competency		
Personal Capability		P3 – Communicate effectively P4 – Work collaboratively			
Ethics & Culture			E3 – Examine values		- All
Numeracy			N6 - Measure	N5 – Understand and use numbers in context	competencies identified in
ritical & Creative Thinking			C2- Identify & clarify information	C7 – Evaluate procedures & outcomes	each unit will be observed throughout the
Information Technology				I4 Generate ideas plans & procedures I5 – Generate solutions	year
Liter	racy			L2 – Compose texts	
		0%	40%	60%	

Course: ITM111 - Build a BBQ Head Teacher: Ms L. Blake



Critical & Cr

Information

		Task 1	Task 2	Task 3	Observational
\sim	Task type	Portfolio	Progress check	Informal Observation	
DALE T	Task Title	Safety tests / Material list / Finance plan	Practical and Portfolio	Ongoing Practical	
Million	Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing	Ongoing
	Level of Al Use	1	0	0	
			Competency		
Personal Capability		P3-Communicate effectively		P1 – Work independently	
Ethics & Culture		E2 – Consider consequences			All
Numeracy		N4 – Estimate and calculate	N6 - Measure		competencies identified in each unit will be observed
ritical & Creative Thinking			C4 – Seek solutions		throughout the year
Information 7	Technology		I4 – Generate ideas, plans and processesI5 – Generate solutions		
Litera	acy		L4 – Deliver presentations	L1 – Interpret and analyse texts	
		0%	40%	60%	

0%



Critical & C

Information

		Task 1	Task 2	Task 3	Observational
\Longrightarrow	Unit	Timber	Timber	Timber	
DALE	Task type	Portfolio	Practical project	Observational	
	Task Title	Safety tests - costing activities	Practical application	Ongoing practical	
Personal Ca Ethics & C	Date Due	Term 1 Week 7	Term 2 Week 7	Ongoing	Ongoing
	Level of Al Use	1	0	0	
			Competency		
Personal	Capability			P1 Work Independently P4 Work independently	
Ethics 8	Culture	E2 Consider consequences			All
Num	eracy	N4 Estimate and calculate	N6 Measure		competencies identified in
tical & Cre	ative Thinking		C4 Seek solutions C7 Evaluate procedures & outcomes		each unit will be observed throughout the
nformation	Technology		I4 – Generate ideas, plans & processes I5 – Generate solutions		year
Lite	racy			L1 Interpret and analyse texts	

60%

Students are expected to maintain sustained and diligent effort at all times during course work.

40%



Critical & Cre

Information

Task 1	Task 2	
Research Task	Presentation	
Dangerous Marine Creatures	Examination	
Term 1 Week 6	Term 2 Week 1	
1	0	
Competencies		
P1 - Work independently P3 - Communicate effectively	P3 - Communicate effectively	
E3 - Consider consequences	E5 – Explore rights & responsibilities	
N2 – Interpret maps & diagrams	N3 – Interpret data displays	
C2 - Identify & clarify information C3 - Organise & process information	C2 - Identify & clarify information	
I2 - Access data & information	I2 - Access data & information I4 - Generate, ideas, plans & processes	
L2 - Compose texts L5 - Sentence structures	L2 - Compose texts L5 - Sentence structures	
50%	50%	
	Research Task Dangerous Marine Creatures Term 1 Week 6 1 Competencies P1 - Work independently P3 - Communicate effectively E3 - Consider consequences N2 - Interpret maps & diagrams C2 - Identify & clarify information C3 - Organise & process information L2 - Access data & information L2 - Compose texts L5 - Sentence structures	





Critical & C

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		Task 1	Task 2
DALE	Task type	Test	Research task
	Task Title	Fishing Test	Planning a fishing trip
	Date Due	Term 1 Week 7	Term 2 Week 2
	Level of Al Use	0	1
		Competencies	S
		P1 - Work independently P4 - Work collaboratively	P3 - Communicate effectively
Ethics & Culture		E4 - Examine values E5 - Explore rights & responsibilities	E2 - Explores & compares knowledge, cultural beliefs & practices E3 - Consider consequences
Numeracy		N3 - Interpret data displays	N2 - Interpret maps & diagrams N3 - Interpret data displays
ritical & Creative Thinking			C2 – Identify & clarify information C4 – Seek solutions
Information Technology			I2 - Access data & information I3 – Evaluate data and information
Literacy		L2 - Compose texts L5 - Sentence Structures	L2 - Compose texts L5 - Sentence Structures
		50%	50%





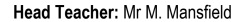
		Task 1	Task 2	Task 3	Observational
	Task type	Portfolio Check #1	Portfolio Check #2	Portfolio Check	
NDALE GT HS	Task Title	Student Learning and Organisation Portfolio	Student Learning and Organisation Portfolio	Student Learning and Organisation Portfolio	
	Date Due	Term 1 Week 6	Term 2 Week 1	Term 2 Week 6	Ongoing
	Level of Al Use	0	0	0	
			Competency		
Personal Capability		P5 – Make decisions P1 – Work Independently			
Ethics & Culture			E3 – Consider consequences E6 – Consider points of view		All competencies
Numeracy			N3 – Interpret data displays N5 - Understand & use numbers in context		identified in each unit will be observed throughout the
Critical & Creative Thinking			C2 – Identify & clarify information	C5 – Apply logic & reasoning	year
Information Technology		I2 – Access data & information		I6 – Collaborate, share & exchange	
Liter	acy			L4 – Deliver presentations L6 – Express opinion	
				100 %	





	Task 1	Task 2	Observational
Unit	Promotional Aspects	Performance Techniques	
Task type	Formal	Formal	Informal
Task Title	Progress	Performance	Portfolio
Date Due	Term 1 Week 7	Term 2 Week 7	Ongoing
Level of Al Use	0	0	0

CpmyPersonal Capability	P1- Work Independently P5-Make decisions	P3-Communicate effectively P4-Work collaboratively	
Ethics & Culture		E1-Investigate culture & cultural identity	E6-Consider pints of view
Numeracy	N!-Recognise & use patterns & relationships		
Critical & Creative Thinking	C1-Identify &Clarify information		
Information Technology			I1-Plan information searches
Literacy		L2-Compose texts	L6-Express opinions L7-Understand vocabulary
	50%	50%	%





	Task 1	Task 2	Observational	
Task type	Skill Analysis	Portfolio	Practical	
Task Title	Body Systems	Fitness Portfolio	Practical Application	
Date Due	Term 2 Week 1	Term 2 Week 6	Ongoing	
Level of Al use	1	2	0	
Competency				

Course: PAS111 – Body in Motion

		Competency	
Personal Capability	P1 – Work independently P5 – Make decisions	P4 – Work Collaboratively	P4 – Work collaboratively P5 – Make decisions
Ethics & Culture	E3 – Consider consequences	E4 – Examine values	E3 – Consider consequences
Numeracy		N3 – Interpret data displays N6 - Measure	
Critical & Creative Thinking	C2 – Identify & clarify information	C6 – Draw conclusions	C4 – Seek solutions
Information Technology	I4 – Generate ideas, plans & processes	I3 – Evaluate data & information	
Literacy	L3 – Use language L7 – Understand vocabulary	L3 – Use language L7 – Understand vocabulary	
	50%	50%	

Head Teacher: Mr M. Mansfield



	Task 1	Task 2	Observational	
Task type	Peer Presentation	Tournament Application	Informal	
Task Title	Peer Coach	Event Management	Classwork	
Date Due	Term 2 Week 1	Term 2 Week 6	Ongoing	
Level of Al use	1	1		
Competency				

Course: PAS113 - Sport Leadership

Personal Capability	P3 – Communicate effectively P4 – Work collaboratively	P4 – Work collaboratively	
Ethics & Culture	E6 – Consider points of view	E3 – Consider consequences	
Numeracy		N1 – Recognise and use patterns and relationships N5 – Understand & use numbers in context	All competencies identified in each unit will be observed throughout the
Critical & Creative Thinking	C2 – Identify and clarify information	C7 – Evaluate procedures & outcomes	semester
Information Technology	I4 – Generate ideas, plans & processesI6 – Collaborate, share & exchange		
Literacy	L4 – Deliver presentations L6 – Express Opinion		
	50%	50%	

Course: PAS115 – Active Lifestyle Head Teacher: Mr M. Mansfield



	Task 1	Task 2	Observational	
Task type	Website and Presentation	Practical Self Reflection	Classwork	
Task Title	Physical Activity & Sport for Specific Groups	Skills Portfolio	E Portfolio	
Date Due	Term 2 Week 1	Term 2 Week 6	Ongoing	
Level of Al use	2	0		
Competency				

Personal Capability	P2 – Appreciate diverse perspectives	P4 – Work collaboratively	P1 – Work independently
Ethics & Culture	E4 – Examine Values		E5 – Explore rights and responsibilities
Numeracy	N3 – Interpret data displays	N5 – Understand & use numbers in context	
Critical & Creative Thinking	C3 – Organise and process information	C5 – Apply logic and reasoning	C3 – Organise and process information
Information Technology	I4 – Generate ideas, plans & processes	I6 – Collaborate, share and exchange	
Literacy	L4 – Deliver presentations	L3 – Use language	
	50%	50%	





	Task 1	Task 2	Observational
Task type	Presentation	Practical Application	Portfolio
Task Title	Contemporary Issue Analysis	Practical Engagement	Classwork Portfolio
Date Due	Term 2 Week 2	Term 2 Week 7	Ongoing
Level of Al use	2	0	
Competency			

Course: PAS116 - Football Codes

	Competency		
Personal Capability	P1 – Work Independently	P4 – Work collaboratively P5 – Make decisions	
Ethics & Culture	E3 – Consider consequences E4 – Examine values		
Numeracy	N3 – Interpret data displays	N5 – Understand & use numbers in context	All competencies identified in each unit will be observed
Critical & Creative Thinking	C1 – Pose questions and analyse perspectives C2 – Identify and clarify information	C4 – Seek solutions	throughout the semester
Information Technology	I2 – Access data & information I4 – Generate ideas, plans & processes		
Literacy	L4 – Deliver presentations L6 – Express Opinion		
	50%	50%	

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		Task 1	Task 2	Observational		
ALE S	Unit	SCI111	SCI111			
	Task type	Model – in class	Research – at home			
	Task Title	Tensegrity	Medicinal Physics			
	Date Due	Term 1 Week 6	Term 2 Week 6	Ongoing		
	Level of Al Use	0	0			
		Competency				
Personal Capability		P5 – Make decisions	P3 – Communicate effectively			
Ethics & Culture			E3 - Consider consequences	All competencies		
Numeracy		N2 – Interpret maps & diagrams		identified in each		
ritical & Creative Thinking		C4 – Seek solutions	C2 – Identify & clarify information	observed throughout the		
Information Technology		I5 – Generate solutions	I3 – Evaluate data & information	year		
Literacy		L6 – Express opinion	L3 – Use language			
		50%	50%			

Course: SCI111 - Science Magic

Course: WKS117 - Employment Pathways

Head Teacher: Ms R. Parkes



		Task 1	Observational
	Unit	Preparing Job Applications	
NDALE	Task type	In Class	
HS	Task Title	Work Readiness Portfolio	
Mills	Date Due	Term 2 Week 6	Ongoing
	Level of Al Use	0	0
		Competence	sy
Personal Capability		P1 – Work Independently	P1 – Work Independently P3- Communicate Effectively
Ethics & Culture			E3 – Consider consequences E6 – Consider points of view
Numeracy			N4 – Estimate and Calculate N5 - Understand & use numbers in context
Critical & Creative Thinking		C3- Organise and Process Information	C2 – Identify & clarify information C3- Organise and Process Information
Information Technology		I2 – Access data & information I4- Generate ideas, plans and processes	I2 – Access data & informationI4- Generate ideas, plans and processes
Literacy		L5- Sentence Structures	L4 – Deliver presentations L5- Sentence Structures
		100%	

My Assessment Tasks

Term	Week	Date	Subject and Task Name
	1	3 rd – 7 th February	
	2	10 th – 14 th February	
	3	17 th – 21 st February	
22	4	24 th – 28 th February	
- 202	5	3 rd – 7 th March	
Term 1 - 2025	6	10 th – 14 th March	
=	7	17 th – 21 st March	
	8	24 th – 28 th March	
	9	31 st – 4 th March / April	
	10	7 th – 11 th April	
	1	28 th – 2 nd April / May	
	2	5 th – 9 th May	
	3	12 th – 16 th May	
25	4	19 th – 23 rd May	
Term 2 - 2025	5	26 th – 30 th May	
erm	6	2 nd – 6 th June	
	7	9 th – 13 th June	
	8	16 th – 20 th June	
	9	23 rd – 27 th June	
	10	30 th – 4 th June / July	



Illness, Accident and Misadventure Appeal

Student Name: ______Year: _____

Course:					
Assessment Task (no	Assessment Task (no. and Name)				
Due Date of Task:					
case. • This form should be p	_	her for their input and ther	nd provide details to support your		
Reason:					
A medical certificate is a	attached: Yes / No				
Signed:		Signed:			
	(Student)		(Parent)		
School Section:					
Teacher Recommendation	Recommend apprTask has been sulExtension until	bmitted	<u>Do not</u> recommend approvalTask <u>has not been</u> submitted		
		Signed (Teacher)			
Panel members:					
Date of meeting:					
Decision:					
Appeal accepted wit Student to complete task at an alternate	until _ / submit the ☐ Stude	sion for task granted ent to receive an estimate	Student to complete an alternate task Work to marked with a% penalty		
Appeal rejected for the	following reason:				
Date feedback given to student:					
Signed:		Signed:	_		
	(Deputy Principal)		(Student)		

Copy to student file - Copy for student - Original to Faculty Monitoring Folder