YEAR 9 **ASSESSMENT BOOKLET**

Important information for students in 2021



Raising expectations Communicating with parents Recognising achievement

TABLE OF CONTENTS

PRINCIPAL'S INTRODUCTION
ASSESSMENT PROCEDURES IN YEAR 94
GRADES FOR SCHOOL REPORTS
ILLNESS OR MISADVENTURE CLAIM PROCEDURES
WHAT IS PLAGIARISM?
WHAT IS MALPRACTICE?
BIBLIOGRAPHY
ENGLISH 2021
ENGLISH EXTENSION 2021
MATHEMATICS STAGES 2021 – STAGE 5.1
MATHEMATICS 2021 – STAGE 5.2
MATHEMATICS EXTENSION STAGE 5.3 2021
SCIENCE 2021
SCIENCE EXTENSION 2021
GEOGRAPHY 2021
GEOGRAPHY EXTENSION 2021
HISTORY 2021
HISTORY EXTENSION 2021
PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION 202124
CERAMICS 2021
CHILD STUDIES 2021
COMMERCE 2021
DANCE 2021
FOOD TECHNOLOGY 2021
INDUSTRIAL TECHNOLOGY – ENGINEERING 2021
INDUSTRAIL TECHNOLOGY - MULTIMEDIA 2021
INDUSTRIAL TECHNOLOGY – TIMBER 2021
JAPANESE 2021
MARINE AND AQUACULTURE STUDIES 2021
MUSIC 2021
PHOTOGRAPHIC AND DIGITAL MEDIA 2021
PHYSICAL ACTIVITY AND SPORTS STUDIES 2021
VISUAL ARTS 2021

PRINCIPAL'S INTRODUCTION

As your child enters Stage 5 of secondary learning it is important to understand the processes which have been put in place since 2011 when the School Certificate Examinations and the School Certificate were abolished. In its place, an exit credential, a Record of School Achievement (RoSA), has been introduced for students leaving school after successfully completing Year 10 or the Preliminary Course (Year 11).

To receive the RoSA students are required to study courses in each year in years 7 - 10 in English, Mathematics, Science, Human Society and its Environment, and Personal Development, Health and Physical Education. Students are also to have studied courses in Languages, Technological and Applied Studies and Creative Arts in Year 7 and 8 as well as two 200-hour courses in Years 9 and 10.

Eligible students will be issued with an A-E grade that reflects levels of achievement indicated by course performance descriptors and which will be determined by a combination of formal assessment tasks and informal teacher assessment. In Mathematics grades have been further differentiated to nine levels (A10, A9, B8, B7, C6, C5, D4, D3, E2) to reflect different achievement in different levels of courses.

Note: a RoSA is only issued where a student is successful in meeting minimum course requirements in ALL mandatory courses, including sport. Students in Years 9 and 10 must follow courses approved by NESA and taught by the school, and demonstrate sustained and diligent effort as well as achieve some or all course outcomes in each course.

Failure to demonstrate diligent and sustained effort, follow school assessment policies, or maintain an attendance rate of a minimum of 85% will result in the receipt of 'N' determination warning letters. These letters detail the problem and indicate how students can redeem themselves. As a guide, two course warning letters which remain unresolved can result in the student receiving an 'N' determination in that subject.

HSC Minimum Standard

Recognising that literacy and numeracy skills are essential for success in life after school, a minimum standard of literacy and numeracy is required to receive the HSC from 2021.

Students must show that they meet the HSC minimum standard by passing online tests of basic reading, writing and numeracy skills needed for everyday tasks. However, since students master skills at different rates, there are multiple opportunities available to pass these online tests, from Year 10 until a few years after Year 12.

What does meeting the minimum standard mean?

This means that your child has the basic reading, writing and maths skills needed for everyday tasks such as:

- Following safety instructions in equipment manuals
- Understanding a mobile phone plan
- Writing a job application

How will my child meet the standard?

By passing online tests of basic reading, writing and numeracy skills:

• Minimum standard reading test – 45 multiple choice questions

- Minimum standard numeracy test 45 multiple choice questions
- Minimum standard writing test up to a 500 word response to one question based on a visual or text prompt.

Your child's school enrols them in the tests. They don't have to sit or pass tests all at once. After passing an online test, they don't have to sit it again.

What if my child doesn't pass the tests by Year 12?

Your child will have many opportunities to meet the HSC minimum standard, including after they leave school. Importantly, students do not need to meet the HSC minimum standard to:

- Study HSC courses
- Sit HSC exams
- Receive HSC results
- Receive an ATAR
- Receive a Record of School Achievement testamur

The self-discipline and self-management developed in Years 9 and 10 form excellent preparation for the HSC, ongoing study pathways through TAFE or for entering the workforce. We are committed to helping all our students achieve to their potential and we all look forward to a successful and productive year.

Tony Ibrahim Principal

WHAT IS ASSESSMENT?

Assessment is the process of identifying, gathering and interpreting information about students learning. The central purpose of assessment is to provide information on student achievement as well as to set the direction for ongoing learning programs. Formal assessment tasks are used across all subjects so as to provide a basis for comparing evidence of a student's achievements both against other students and predetermined levels of achievement.

WHEN WILL I BE ASSESSED?

- Assessment can commence from the beginning of the school year.
- This is a program to be followed, which will outline the *approximate weeks* when assessment tasks are due. The school calendar (available via the school website) is an additional means of knowing when tasks are scheduled.
- At least 10 school days' notice will be given of the specific date that a formal assessable task is to be either submitted for marking or will take place. Circumstances may arise that will lead to a change in the due date for an assessment task. In this case, teachers would give students appropriate notice of any change in date.
- Assessment Period During predetermined Assessment Weeks for each year, you will sit a number of exams or assessment tasks. Assessment Period dates are published in the school diary and school calendar every year.

TO WHOM AND WHEN DO I SUBMIT MY ASSESSMENT TASK?

Your class teacher, at a time designated by the class teacher on or before the **day the task is due**. If your teacher is away that day, you must submit it to the Head Teacher of that subject. You must **only** submit the tasks/assignments to your **Class teacher or Head Teacher** of the relevant faculty. If for any reason both are absent on the day then the task is to be submitted to a Deputy Principal.

WHAT HAPPENS IF I AM ABSENT WHEN THE ASSESSMENT TASK IS SET?

It is **your responsibility** to find out if a task has been set during your absence. **No variation to the due date will apply** to students who were away on the date the assignment was set. Students are urged to check e-diary daily, see their teachers immediately upon their return to be advised of missed work and to implement a buddy system so as to be informed of tasks issued in absentia.

WHAT IF I DO NOT COMPLETE ASSESSMENT TASKS?

The school expects that all students will **complete all formal assessment tasks** and that they will **complete them on time**. Where this does not happen the student should advise the subject teacher and Head Teacher as a matter of urgency.

In Year 9, if an assessment task is not submitted or undertaken by or on the due date and stated time, zero marks may be awarded for that task. Students seeking consideration should collect and complete an "Illness or Misadventure Claim" form from the front office and submit it to the Head Teacher of the subject concerned.

Forms are also available online on the school's website.

Please note it is not automatic that the student will receive any concession for their absence. There needs to be evidence of genuine illness or genuine misadventure which prevented the student submitting or doing the task at the prescribed time.

These rules apply as well for students who are absent for in class assessment tasks.

WHAT HAPPENS IF I AM ABSENT WHEN AN ASSESSMENT TASK IS ON OR DUE?

The school must be contacted on the day of the task (Ph: 9523 4017) to inform the subject teacher of the student's absence. Any student who is absent without an acceptable reason **will be** given zero for that task. If the absence was unavoidable and the student believes that they should still receive credit for the assessment task then they should submit an **Illness or Misadventure Claim form, with supporting evidence.** A general note from home is unlikely to be considered sufficient. For an illness a medical certificate is required. For misadventure, evidence of the misadventure that prevented attendance is required.

The Illness or Misadventure claim form must be submitted to the Head Teacher within 3 school days of the date the task falls due or within 3 school days from when the student first returns to school. In the event the Head Teacher is absent, the form must be submitted to the front office for placement in the Head Teacher's pigeon hole.

In the case of a prolonged unavoidable absence, where an illness or misadventure claim is upheld, a substitute task may need to be set to ensure fairness to all concerned.

Other circumstances that need to be noted include:

- Where a student has prior knowledge of an absence (e.g. due to a family holiday, scheduled medical reasons) the student must submit a written application (Illness or Misadventure Claim form) before the absence, to the Head Teacher of the relevant subject. It is not automatic that any concession will be given. Each application will be judged entirely on its own merit. A substitute assessment task may be arranged.
- It is expected that students will attend all timetabled lessons, including study periods, on the day
 of an assessment task whether it be an in-class task or a submitted task. Where a student is absent
 during periods prior to the task and on the same day as the task, a 20% penalty of the maximum
 awarded marks will be applied to marks received.
- Any student arriving to school late on the day of the task will be considered to be seeking to gain an unfair advantage and in the absence of substantiated and justified reasons, a 20% penalty of the awarded task marks will be imposed.
- A student who truants from a class while at school on the day an assessment task is being undertaken or submitted will be considered in the same manner and a 20% penalty of the maximum awarded marks will be imposed.
- Any student found to be preparing for an assessment task in another class while at school on the day an assessment task is being undertaken or submitted will be considered to be seeking an unfair advantage and a 20% penalty of the maximum awarded marks will be imposed.
- If a student is absent from school on the due date of an assessment task because of a legitimate school activity (eg a sporting carnival, an excursion) the student must first notify the relevant Head Teacher and in the case of a submitted task negotiate an appropriate time for submission of the task before the student attends the event. In the case of an in class task, arrangements for the completion of the task must be made with the relevant Head Teacher before attending the event.

If circumstances exist where the student feels they have been unfairly disadvantaged in some way by this rule they may appeal to the Principal in writing.

Students can expect to sit for any missed 'in class' assessment task on their first timetabled lesson back, or at a time negotiated between the class teacher and the student. Where a student has failed to complete an assessment task, made a non-serious attempt at an assessment task and/or incurred any loss of marks due to late submitting of the task, an N Determination Warning letter or a Parent Advice Letter will be sent home by the class teacher.

GRADES FOR SCHOOL REPORTS

GRADES FOR YEAR 9 SCHOOL REPORTS

The table below indicates the assessment mark required for the allocation of grades for mid-year school reports, consistent with school reporting procedures in Years 7, 8 and 9.

Final Grade
A – 100 to 85
B – 84 to 70
C – 69 to 50
D – 49 to 30
E - 29 to 0

Teachers will collect assessment information from formal and informal assessment of learning about student achievement and relate it to the specific descriptors. The grade the student receives will relate to the best overall description of a student's achievement given in the Course Performance Descriptors.

Individual course performance descriptors of achievement have been developed from the NESA general performance descriptors as set out below.

GRADE	PERFORMANCE LEVEL
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.
N	Failed to meet minimum course requirements.

ILLNESS OR MISADVENTURE CLAIM PROCEDURES

Collect and complete an "Illness or Misadventure Claim" form from the front office and submit it to the **Head Teacher** of the subject concerned.

Forms are also available online on the school's website.

For an in class task students may be required to sit for the task on their first day back at school, or at a time that has been previously arranged with the class teacher.

Any claim due to:

- 1. Illness should be supported by a medical certificate (failure to provide a doctor's certificate may result in rejection of the claim) and submitted within 3 school days of when the student first returns to school. The school should be contacted on or prior to the date of the task so the relevant Head Teacher can be informed. The medical certificate should specifically relate to the task and how the students' performance has or will be affected.
- 2. Misadventure must be supported by appropriate and detailed documentation in support of the claim.
- Approved leave must be supported by attaching the Certificate of Exemption which 3. will be provided by the Principal once the Application for Exemption has been approved.

N-determination letters will be sent out if the above illness and misadventure claim procedures have not been followed.

- Any claim against a zero mark or procedural arrangements associated with an assessment task must be completed within three school days of the return of the task.
- Appeals must be submitted to the Head Teacher of the KLA concerned. The Principal, or nominee, will co-ordinate a committee to consider all aspects of the appeal.
- If an appeal is upheld, the committee may determine that an alternate task be sat or may authorise the use of an estimate based on other appropriate evidence.

Any dissatisfaction with the process should be referred to the Principal.

In **exceptional circumstances** where the completion of a substitute task is not reasonably possible, the Principal in consultation with the teacher and relevant Head Teacher may authorise the use of an estimate mark. The estimate mark will be **based on other appropriate evidence**.

The Head Teacher must notify the student and class teacher of the outcome when an illness and misadventure form is presented for due consideration.

TECHNOLOGICAL FAILURE

Computer/printer/storage device failure is not an excuse for inability to complete tasks by the due date. It is the student's responsibility to back-up and keep a hard copy of any work in progress. This can be called upon for marking.

Good Advice to all students - implement a buddy system

It is important that you "buddy-up" with one or more students so that any time you are absent from school, your "Buddy" collects any hand-outs or assignments for you. Whilst many teachers will do so out of good will, it is not the teacher's responsibility to contact you after your

absence. It is your responsibility to pursue any missed work, hand-outs or assignments.

		NULLA HIG					Sunnite H-S
ILL	NESS OR M	IISADVEN	TURE		IM FC	ORM	
Student's Name:			Year	: R	oll Class	5:	
Parent's name:		Daytim	e parent	contact	number:		
Exam or Assessmen	t task affected:						
				Due da	te of tas	ik:/	
Subject:		Class To	eacher's	name:			
Type of claim	Illness	🖵 Misadv	enture		🗖 Ap	proved le	ave
(Any supporting ev Exemption, should b requirements due to	e attached. This su	ubstantiates that	you wer	re preven			
State what outcome	e you hope to achie	eve by submitting	g this clai	im:			
Parent or Guardian'					Date	e:/	
 INSTRUCTIONS This claim form, al subject area conce This claim form sh in question has occ Failure to comply 	ong with any suppor rned. ould be submitted w curred. (It is to be su	vithin three sch e ubmitted before th	ool days he task is	after the due in the	examinat e case of	ion or asse a known al	essment task
		only – to be comple	-				
Day & Date claim re	eceived by Head Te	eacher: M	o Tu	We Tł	n Fr	/	/
Head Teacher's nan	າe:	S	ignature:				
	🗖 Ассер	ted	🛛 Not	t accepte	d		
If not accepted, plea	se provide an expl	anation and retu	ırn a pho	otocopy t	o the stu	udent:	

WHAT IS PLAGIARISM?

Plagiarism is a form of theft. Plagiarism is the taking or imitation of another person's ideas and manner of expressing them and presenting them as one's own. That is, plagiarism is copying other people's work or taking another's ideas and using them without appropriate acknowledgement.

What is NOT acceptable

- Copying parts (phrases, sentences, paragraphs etc) out of books, short stories, newspapers, encyclopedias, internet sites, and other students' work.
- Using other people's ideas without correct acknowledgement (see below).
- Quoting without providing acknowledgement (see below).
- Submitting work that has been written by someone else, such as a tutor, parent or friend, or which has had more than reasonable input from someone else.

What IS acceptable

- Using published texts short stories, essays, poems, and media items etc as MODELS for your own writing. A model shows you the structure and type of language that is appropriate for a particular form of writing. You make use of the model to show you HOW something is done; the content and expression must be your own.
- Borrowing ideas for creative writing you must acknowledge your source which has inspired you. This is often what writers do at the beginning of novels to show where their inspiration came from.
- Editing assistance all good writers have good editors who suggest ways of making their writing better. This advice can be about ideas, expression, structure etc. However, an editor does NOT make these changes – the writer does if he or she agrees with them. You are welcome to use parents, friends, teachers as editors to ADVISE you but they must NOT do the work for you.

How do I avoid it?

The full proof way to avoid plagiarism is to include ALL sources of information in a reference list (bibliography) at the end of your assignment. In-text citations are not necessary for Years 7-10.

Always cite the following; Internet, Magazines and Newspapers, Books, Music, TV programs and films, Interviews, Maps, Summaries, other student's work and other people's ideas.

Requirements and guidelines are set out below and are also available on Cronulla HS Library Moodle page under "Referencing and Bibliographies".

Prevent Plagiarism – create a bibliography Guidelines

A general guide for the number of resources is **I per 100 words** of the assignment. Resources must be from a variety of sources.

Junior (Years 7-10) Bibliographies need to be **listed alphabetically**. They may contain subheadings for each source, for example, "Book", "Website", "Media" etc. Each citation must be in correct **APA format** (see samples on Library Moodle page)

Referencing tools available within the school

Library Moodle \rightarrow Referencing and Bibliographies

- Student samples both Junior and Senior
- Full Referencing Guide for all text types
- Cite This For Me Online Bibliography building tool

School website \rightarrow Learning \rightarrow Library

Cite This For Me –

Cite This For Me is an intuitive bibliography building tool, creating citations for referencing lists online that can be easily transferred to a student's referencing list. **APA** formatting must be selected. For books, an efficient method is by entering the ISBN number found on the library enquiry tool or book into the search bar. Take note of the manual entry mode for more obscure texts. A link for this can be found on Library Moodle under "Referencing and Bibliographies". For websites, the URL will be entered to generate the citation.

Infobase Research database -

For all research items sourced through Infobase, our subscription database, an **APA citation tab** is available under the article's title. When copying and pasting these citations from Infobase, the title of the resource needs to be manually italicised after pasting.

Referencing formats

At Cronulla HS, we use **APA** (American Psychology Association) referencing format. This format is most common in the first choice universities. It is important to select the **APA** option in Infobase and *Cite This For Me* to elicit the correct citation.

Some other referencing formats include Harvard, MLA and Chicago Manual of Style. Infobase, particularly, does not always offer an APA option. In these cases the source must be entered into Cite This For Me, available through the Library Moodle page. Some examples of APA formatted citations are below;

Book

• Lumby, J. (2001). Who cares? The changing health care system. Sydney, Australia: Allen & Unwin.

Book chapter

McKenzie, H., Boughton, M., Hayes, L., & Forsyth, S. (2008). Explaining the complexities and value of nursing practice and knowledge. In I. Morley & M. Crouch (Eds.), *Knowledge as value: Illumination through critical prisms* (pp. 209-224). Amsterdam, Netherlands: Rodopi.

Journal article

Boughton, M., & Halliday, L. (2008). A challenge to the menopause stereotype: Young Australian women's reflections of 'being diagnosed' as menopausal. *Health & Social Care in the Community, 16*(6), 565-572. http://dx.doi.org/10.1111/j.1365-2524.2008.00777

More examples of citation entries are available through Library Moodle under "Referencing and Bibliographies". A bibliography sample is included in this booklet.

How do I acknowledge quotations in my work?

Quotations must have "quotation marks" around them followed by a basic in-text citation (i.e the name of the resource in brackets) stating where the quotation came from. This in-text citation will be developed further in senior years. At this stage, they are only needed to cite direct quotations.

For example,

Plagiarism, as Bryman notes, is 'a notoriously slippery notion.' (p.115)

Plagiarism is 'a notoriously slippery notion' (Bryman p. 115).

More examples and a complete guide to in-text citations may be found on the Library Moodle page under "Referencing and Bibliographies"

What happens if I Plagiarise in an Assessment Task?

Penalties for plagiarism will depend on the amount of plagiarised material contained within the task. For example, if an entire essay has been plagiarised then zero will be awarded for that task. However, if only a certain section of the task has been plagiarised then only that part of the task will get zero. You will be only marked on the work that is your own and not taken from someone else. For example, if it is proven that you have plagiarised 50% of a task then you will only be marked on the 50% that you did yourself.

WHAT IS MALPRACTICE?

Any failure to comply with the rules as set out in this policy or of NESA will be judged to be malpractice. This will result in zero marks being awarded for the entire assessment task or definable parts of an assessment task as appropriate.

Examples of malpractice may include, but are 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. Refer to the appendix for more information.
- 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 submitted by the due date
- Assisting another student to engage in malpractice eg notifying them of details of a common task

In the event of malpractice the relevant Faculty Head Teacher will investigate and issue an appropriate consequence. Students will be informed of this in writing through an N Determination Warning Letter.

Years 7-10 Bibliography Sample

Website/Online

Bose-Einstein statistics. (2009). In *Encyclopedia of Physical Science*. New York: Facts On File. Retrieved February 25, 2016, from http://online.infobase.com

Einstein equation. (2002). In *Dictionary of Atomic and Nuclear Physics*. New York: Facts On File. Retrieved February 25, 2016, from <u>http://online.infobase.com</u>

Einstein: Theory of Relativity. (2008). In *Complete Dictionary of Scientific Biography* (Vol. 4, pp. 319-333). Detroit: Charles Scribner's Sons. Retrieved from http://go.galegroup.com

Energy. (2017). In Encyclopædia Britannica. Retrieved from http://library.eb.com.au

Print or Ebook

D'Ammassa, Don. *Encyclopedia of Science Fiction*, Second Edition. Literary Movements. New York: Facts On File, 2013. February 25, 2016.

http://ebooks.infobaselearning.com/View.aspx?ISBN=9781438140629&InstID

Glenn, J. (1996). Scientific genius: The twenty greatest minds. Rowayton, CT: Saraband.

Reid, S. (2000). Albert Einstein. Oxford: Heinemann Library.

Multimedia

Corbet. (n.d.). Albert Einstein: A voice for the oppressed [Albert Einstein]. Retrieved May 21, 2016, from https://www.theguardian.com/books/2015/jun/12/five-reasons-we-should-celebrate-albert-einstein

Note: Ensure hyperlink is removed from URLs and the tail of the URL (highlighted here in italicised, red font, following .com) are removed.

Outcomes	Task	Due	Description	Weight %	
5.5C, 5.6C, 5.7D	I	Term I Week 9	Multi-modal presentation: Novel Study	25	
Half-Yearly Repo	ort				
5.1A, 5.3B, 5.4B, 5.5C	2	Term 2 Week 8	In-class essay: Representation of Indigenous Cultures in Texts	25	
Half Yearly Assessment - class ranks determined Sub-Total					
5.2A, 5.5C, 5.8D, 5.9E	3	Term 3 Week 7	Individual Writing Folio: Discursive, Imaginative, Reflective and Persuasive Textual Forms	25	
All outcomes	4	Term 4 Assessment Period Week 3-4	Yearly Examination: Multiple Choice and Short Answer Analysis: Romeo and Juliet and Unseen Text	25	
Yearly Assessme	ent		Totals	100	

NATIONAL ASSESSMENT PROGRAM LITERACY AND NUMERACY (NAPLAN) (May, 2021)

	Tuesday	Wednesday	Thursday
	11 May 2021	12 May 2021	13 May 2021
Year 9	Language conventions 45 minutes Writing 40 minutes	Reading 65 minutes	Numeracy 60 minutes

ENGLISH EXTENSION 2021

Outcomes	Task	Due	Description	Weight %
5.5C, 5.6C, 5.7D	I	Term I Week 9	Multi-modal presentation: Novel Study	25
Half-Yearly Repo	ort			
5.1A, 5.3B, 5.4B, 5.5C	2	Term 2 Week 8	In-class essay: Representation of Indigenous Cultures in Texts	25
Half Yearly Assessment - class ranks determined Sub-Total				
5.2A, 5.5C, 5.8D, 5.9E	3	Term 3 Week 7	Individual Writing Folio: Discursive, Imaginative, Reflective and Persuasive Textual Forms	25
All outcomes	4	Term 4 Assessment Period Week 3-4	Yearly Examination: Multiple Choice and Short Answer Analysis: Romeo and Juliet and Unseen Text	25
Yearly Assessme	ent		Totals	100

NATIONAL ASSESSMENT PROGRAM LITERACY AND NUMERACY (NAPLAN)

(May, 2021)

	Tuesday	Wednesday	Thursday
	11 May 2021	12 May 2021	13 May 2021
Year 9	Language conventions 45 minutes Writing 40 minutes	Reading 65 minutes	Numeracy 60 minutes

MATHEMATICS STAGES 2021 – STAGE 5.1

Outcomes	Term	Description	Weight %
MA4-4NA, MA4-5NA, MA4-7NA, MA5.2NA, MA5.1-9MG, MA4-6NA, MA5.1-4N	1	Topic Tests - Integers, decimals, fractions, ratio and rates - Financial Mathematics	15
MA4-8NA, MA4-10NA, MA5.2-8NA, MA4-16MG, MA5.1-10MG, MA5.2- 13MG	2	Topic Tests - Expressions and Equations - Right- Angled Triangles	
MA4-4NA, MA4-5NA, MA4-7NA, MA5.2NA, MA5.1-9MG, MA4-6NA, MA5.1-4N, MA4-8NA, MA4-10NA, MA5.2-8NA, MA4-16MG, MA5.1-10MG, MA5.2- 13MG	2	Semester I Exam In Year 9 Assessment Period	35
Half Yearly assessment mark out of will be converted to a percentage fo		ing Half Yearly Assessment	50
MA4-11NA, MA5.1-6NA, MA5.2-9NA, MA5.2-5NA, MA4-13MG, MA5.1-8MG, MA5.2-11MG, MA4-14MG	3	Topic Tests - Linear Relationships - Length, Area, Surface Area and Volume - Indices	
MA4-9NA, MA5.1-5NA, MA5.2-5NA, MA5.2-7NA, MA5.1-9MG, MA4-17MG, MA5.1-11MG, MA5.2-14MG, MA4- 18MG, MA4-21SP, MA5.2-17SP, MA4- 20SP, MA5.1-12SP, MA5.2-15SP, MA4- 19SP	4	Topic Tests - Geometry - Algebra - Probability	15
MA4-11NA, MA5.1-6NA, MA5.2-9NA, MA5.2-5NA, MA4-13MG, MA5.1-8MG, MA5.2-11MG, MA4-14MG, MA4-9NA, MA5.1-5NA, MA5.2-5NA, MA5.2-7NA,	4	Semester 2 Exam In Year 9 Assessment Period	
MA5.1-9MG, MA4-17MG, MA5.1- 11MG, MA5.2-14MG, MA4-18MG, MA4-21SP, MA5.2-17SP, MA4-20SP, MA5.1-12SP, MA5.2-15SP, MA4-19SP			35

Topic Tests will be taken at the completion of each topic.

The Semester I Exam will consist of all topics covered within Semester I.

The Semester 2 Exam will consist of all topics covered within Semester 2.

The total for both Semester exams and all topic tests will be used to determine overall achievement in Year 9.

MATHEMATICS 2021 – STAGE 5.2

	Term	Description	Weight %
MA4-4NA, MA4-5NA, MA4-7NA, MA5.2NA, MA5.1-9MG, MA4-6NA, MA5.1-4N, MA4-8NA, MA4-10NA, MA5.2-8NA,	I	Topic Tests - Integers, decimals, fractions, ratio and rates - Financial Mathematics - Expressions and Equations	15
MA4-16MG, MA5.1-10MG, MA5.2- 13MG, MA4-11NA, MA5.1-6NA, MA5.2-9NA, MA5.2-5NA	2	Topic Tests - Right- Angled Triangles - Linear Relationships	
MA4-4NA, MA4-5NA, MA4-7NA, MA5.2NA, MA5.1-9MG, MA4-6NA, MA5.1-4N, MA4-8NA, MA4-10NA, MA5.2-8NA, MA4-16MG, MA5.1- 10MG, MA5.2-13MG, MA4-11NA, MA5.1-6NA, MA5.2-9NA, MA5.2-5NA	2	Semester I Exam In Year 9 Assessment Period	35
Half Yearly assessment mark out of will be converted to a percentage fo		ing	
MA4-13MG, MA5.1-8MG, MA5.2- 11MG, MA4-14MG, MA4-17MG, MA5.1-11MG, MA5.2-14MG, MA4- 18MG, MA4-9NA, MA5.1-5NA, MA5.2- 5NA, MA5.2-7NA, MA5.1-9MG,	3	Half Yearly Assessment Topic Tests - Length, Area, Surface Area and Volume - Indices - Geometry	50
11MG, MA4-14MG, MA4-17MG, MA5.1-11MG, MA5.2-14MG, MA4- 18MG, MA4-9NA, MA5.1-5NA, MA5.2-	3	Topic Tests - Length, Area, Surface Area and Volume - Indices	50 15
11MG, MA4-14MG, MA4-17MG, MA5.1-11MG, MA5.2-14MG, MA4- 18MG, MA4-9NA, MA5.1-5NA, MA5.2- 5NA, MA5.2-7NA, MA5.1-9MG, MA5.1-9MG, , MA4-21SP, MA5.2-17SP, MA4-20SP, MA5.1-12SP, MA5.2-15SP,		Topic Tests - Length, Area, Surface Area and Volume - Indices - Geometry Topic Tests - Quadratic expressions and algebraic fractions	

Topic Tests will be taken at the completion of each topic.

The Semester I Exam will consist of all topics covered within Semester I.

The Semester 2 Exam will consist of all topics covered within Semester 2.

The total for both Semester exams and all topic tests will be used to determine overall achievement in Year 9.

MATHEMATICS EXTENSION STAGE 5.3 2021

Outcomes	Term	Description	Weight %
MA4-4NA, MA4-5NA, MA5.2-4NA, MA5.1-4NA, MA4-10NA, MA5.2- 8NA MA5.2-6NA, MA5.2-8NA, MA5.3-	2	Topic Tests - Financial Mathematics - Expressions and Equations Topic Tests - Quadratic Expressions	15
5NA, MA5.3-7NA, MA4-1NA, MA5.1-5NA, MA5.2-7NA, MA5.3- 6NA		and Algebraic Fractions - Indices and Surds	
MA4-4NA, MA4-5NA, MA5.2-4NA, MA5.1-4NA, MA4-10NA, MA5.2- 8NA, MA5.2-6NA, MA5.2-8NA, MA5.3-5NA, MA5.3-7NA, MA4- INA, MA5.1-5NA, MA5.2-7NA, MA5.3-6NA	2	Semester I Exam In Year 9 Assessment Period	35
Half Yearly assessment mark out will be converted to a percentage		orting	
		Half Yearly Assessment	50
MA5.1-6NA, MA5.2-9NA, MA5.3- 8NA, MA4-16MG, MA5.1-10MG, MA5.2-13MG, MA5.1-8MG, MA5.2- 11MG, MA5.3-13MG, MA5.2-12MG, MA5.3-14MG	3	Topic Tests - Linear Relationships - Right-Angled Triangles - Length, Area, Surface Area and Volume	15
MA4-17MG, MA4-18MG, MA5.1- 11MG, MA5.2-14MG, MA5.1-11MG, MA5.2-14MG, MA5.3-16MG, MA5.1-13SP, MA5.1-12SP, MA5.2- 17SP, MA5.2-15SP	4	Topic Tests - Properties of geometrical figures - Probability	
MA5.1-6NA, MA5.2-9NA, MA5.3- 8NA, MA4-16MG, MA5.1-10MG, MA5.2-13MG, MA5.1-8MG, MA5.2- 11MG, MA5.3-13MG, MA5.2-12MG, MA5.3-14MG, MA4-17MG, MA4- 18MG, MA5.1-11MG, MA5.2-14MG, MA5.1-11MG, MA5.2-14MG, MA5.3-16MG, MA5.1-13SP, MA5.1- 12SP, MA5.2-17SP, MA5.2-15SP	4	Semester 2 Exam In Year 9 Assessment Period	35
		Yearly Assessment	100

Topic Tests will be taken at the completion of each topic.

The Semester I Exam will consist of all topics covered within Semester I.

The Semester 2 Exam will consist of all topics covered within Semester 2.

The total for both Semester exams and all topic tests will be used to determine overall achievement in Year 9.

SCIENCE 2021

Assessment in Science covers a range of tasks designed to determine student achievement in outcomes based on knowledge and understanding, problem solving and critical thinking as well as scientific skills and communication.

Outcomes	Task	Due	Description	Weight %
WS7.1, 7.2 PW1 PW3	I	Term I Week 8	Skills Test	20
VVS8 VVS9 LVV2	2	Term 2 Week 5-6	Written Exam	15
Half Yearly Assessment				35
(Half Yearly expressed as	a percent	age for reportin	g purposes)	
WS5.1, 5.2, 5.3 WS6 WS8 CW1 CW3	3	Term 3 Week 5	Chemistry Test	20
WS4 WS9 ESI	4	Term 3 Week 10	Research Task	20
WS4 WS7.1, 7.2 WS8 WS9 CW1 CW3 ES1	5	Term 4 Week 3-4	Yearly Exam	25
Yearly Assessment	1	I	Totals	100

SCIENCE EXTENSION 2021

Assessment in Science covers a range of tasks designed to determine student achievement in outcomes based on knowledge and understanding, problem solving and critical thinking as well as scientific skills and communication.

Outcomes	Task	Due	Description	Weight %	
WS7.1, 7.2 PW1 PW3	I	Term I Week 8	Skills Test	20	
WS 8 WS 9 LW2	2	Term 2 Week 3	Written Exam	15	
	Exte	ension Activities		GRADE A - E	
Half Yearly Assessme (Half Yearly expressed		entage for reporting	g purposes)	35	
WS5.1, 5.2, 5.3 WS 6, WS 8 CW1 CW3	3	Term 3 Week 5	Chemistry Test	20	
VVS4 VVS9 ESI	4	Term 3 Week 10	Research Task	20	
WS4, WS7.1, 7.2 WS 8, WS 9 CW1, CW3 ES 1	5	Term 4 Week 3-4	Yearly Exam	25	
Extension Activities					
Yearly Assessment	Yearly Assessment Totals				

Outcomes	Task	Due	Description	Weight %		
GE5.1, 5.2, 5.3, 5.5, 5.6	I	Term 3 Week 8	Task I Class Based Assessment	35		
GE5.1, 5.2, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10	2	Term 4 Assessment Period	Task 2 Yearly Exam	35		
Semester Assessment (Assessment expressed as	Semester AssessmentSub-Total(Assessment expressed as percentage for reporting purposes)					
	3	Ongoing	Literacy Task	10		
	4	Ongoing	Numeracy Task	10		
	5	Ongoing	Bookwork	10		
Semester Class Assessment Totals						

Outcomes	Task	Due	Description	Weight %
GE5.1, 5.2 ,5.3 ,5.5, 5.6,	I	Term 3 Week 8	Class Based Assessment I	35
GE5.1, 5.2, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10	2	Term 4 Assessment Period	Yearly Exam Assessment 2	35
Semester AssessmentSub-Total(Assessment expressed as percentage for reporting purposes)				
GE5.5, 5.6 ,5.7, 5.8, 5.9, 5.10	3	Term 3	Extension Project/Challenge	Grade A-E
	4	Ongoing	Literacy Task	10
	5	Ongoing	Numeracy Task	10
	6	Ongoing	Bookwork	10
Semester Class Assessment Totals				

The extension activity set for Year 9 will run over the course of Term 3 and will allow students to demonstrate and develop their geographical knowledge and skills. Students will be allocated some class time, however students are expected to undertake the majority of the task challenge at home.

Outcomes	Task	Due	Description	Weight %		
5.1,5.2,5.4,5.5,5.6,5.7,5. 8,5.9,5.10	I	Term I Week 8	Class Based Assessment I	35		
5.1,5.2,5.4,5.5,5.6,5.7,5. 8,5.9,5.10	2	Term 2 Assessment Period	Exam Assessment 2	35		
Semester Assessment	Semester Assessment Sub-Total					
	3	Ongoing	Literacy Task	10		
	4	Ongoing	Numeracy Task	10		
	5	Ongoing	Bookwork	10		
Semester Class Assessment						
			Totals	100		

Outcomes	Task	Due	Description	Weight %
5.1,5.2,5.4,5.5,5.6,	I	Term I Week 8	Class Based Assessment I	35
5.1, 5.2, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10	2	Term 2 Assessment Period	Exam Assessment 2	35
Semester Assessment			Sub-Total	70
5.6, 5.7, 5.8, 5.9, 5.10	3	Term I	Extension Project/Challenge	Grade A-E
	4	Ongoing	Literacy Task	10
	5	Ongoing	Numeracy Task	10
	6	Ongoing	Bookwork	10
Semester Class Assessment Totals				

The extension activity set for Year 9 will run over the course of Term I and will allow students to demonstrate and develop their historical knowledge and skills. Students will be allocated some class time, however students are expected to undertake the majority of the task challenge at home.

PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION 2021

Outcomes	Task	Due	Description	Weight %
PD 5.4, 5.5, 5.10, 5.11	Athlete technique and skill	Term I Set Week 5 Due Week 7	Students perform and analyse a range of athletic skills	25
PD 5.1, 5.6	Research Task	Term I Set Week 5 Due Week 10	Health care, Support Report	25
Half Yearly As (Half Yearly A		essed as percenta	Sub-Total ge for reporting purposes)	50
PD 5.4, 5.5, 5.8, 5.11	Play and Review	Term 3 Set Week 2 Due Week 8-9	Develop, implement and evaluate movement concepts and strategies	25
PD 5.1, 5.2, 5.3, 5.6, 5.7, 5.8, 5.9, 5.10	Yearly Examination	Term 4 Assessment Period Week 3-4	Yearly Examination	25
Yearly Assess	ment		Totals	100

The Ceramics Course is divided into two components:

- a) Art making (70%)
- b) Art Criticism and Art History (30%)

Outcomes	Task	Due	Description	Weight %	
5.7, 5.9, 5.10	I	Term I Week 9	Critical and Historical Task	10	
5.1, 5.2, 5.3,5.4, 5.5, 5.6	2	Term 2 Week I	Ceramics Process Diary and Body of Work	30	
-	Half Yearly AssessmentSub-Total(Half Yearly Assessment expressed as percentage for reporting purposes)				
5.1, 5.2, 5.3,5.4, 5.5, 5.6	3	Term 4 Week 2	Ceramics Process Diary and Body of Work	40	
5.7, 5.9, 5.10	4	Term 4 Week 3-4	Presentation	20	
Yearly Assessment			Totals	100	

Outcomes	Task	Due	Description	Weight %	
2.2, 3.1, 3.2, 3.3, 4.2, 4.3	Preparing for Parenthood	Term I Set Week 6 Due Week 10	Interview and research task	25	
1.1, 1.2, 2.2, 3.2, 4.2	Conception to Birth	Term 2 Set Week I Term 2 Due Week 4	ICT Presentation	25	
Half Yearly Ass			Sub-Total	50	
(Half Yearly As	sessment expresse	d as percentage	for reporting purposes)		
1.2, 2.1, 2.2, 3.2,	Play and the	Term 3 Set Week 4	Research Task (Toys)	25	
3.3	developing Child	Term 3 Due Week 8	Research Fask (1093)	23	
1.1, 2.2, 3.1, 3.2, 3.3, 4.2	Yearly Exam	Term 4 Assessment Period Week 3-4	Yearly Examination	25	
Yearly Assessm	Yearly Assessment Totals				

Outcomes	Task	Due	Description	Weight %
5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9	I	Term I Week 7	Focus Area: Consumer & Financial Decisions. Research Assignment	15
5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9	2	Term 2 Week 6	Focus Area: Consumer & Financial Decisions + The Economic & Business Environment. Mid-Course Examination	25
Half Yearly AssessmentSub-Total(Half Yearly Assessment expressed as percentage for reporting purposes)				
5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9	3	Term 3 Week 3	Focus area: Travel. Presentation & Oral Report	15
5.1 ,5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9	4	Term 3 Week 9	Focus Area: Running a Business	15
5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9	5	Term 4 Assessment Period Week 3-4	Yearly Examination	30
Yearly Assessment		·		60
			Totals	100

Outcomes	Task	Due	Description	Weight %
5.1.1, 5.2.1, 5.3.3	Ι	Term I Weeks 10	Focus Area - Modern Dance Performance Skills, Shape Composition Task Journal	25
5.1.2, 5.2.2, 5.3.1	2	Term 2 Week 6	Focus Area - Jazz Dance Performance, Timeline	25
Half Yearly Asse	essment		Sub-Total	50
(Half Yearly Ass	essment e	expressed as per	centage for reporting purposes)	
5.1.2, 5.1.1, 5.3.2	3	Term 3 Week 8	Focus Area - Ballet Performance, Visual Skills Diary Review	25
5.1.3, 5.2.1, 5.2.2, 5.4.1	4	Term 4 Assessment Period Week 3-4	Site-specific Composition, Journal	25
Yearly Assessme	ent			50
			Totals	100

	Task	When	Weighting %
I	Unit 1: Food Specific Needs Assessment Task Part A: Funtiki World Tour FT5-6, FT5-7, FT5-8, FT5-13 Part B: Funtiki World Tour Practical FT5-1, FT5-7	Term I Week 8 / 9	Part A: 70 Part B: 30 Weighting 25%
2	Unit 2: Food Product Development Assessment Task Part A: Movie Snack Founder FT5-11, FT5-13 Part B: Snack Founder Practical FT5-1, FT5-2, FT5-10	Term 2 Week 7/8	Part A: 50 Part B: 20 Weighting 25%
	arly Assessment arly Assessment expressed as a percentage for rej	Sub Total	50
3	Unit 3: Food Selection and Health Assessment Task Part A: Hello Eats FT5-7, FT5-8, FT5-12, FT5-3 Part B: Hello Eats Practical FT5-11	Term 3, Week 8/9	Part A: 50 Part B: 20 Weighting 25%
4	Unit 4: Food Service and Catering Assessment Task Part A: Yumtown FT5-2 FT5-4, Part B: Yumtown Practical FT5-1, FT5-2, FT5-10	Term 4 Week 4/5	Part A: 70 Part B: 30 Weighting 25%
Yearly	Assessment	Total	100

INDUSTRIAL TECHNOLOGY – ENGINEERING 2021

- Industrial Technology Wood is predominantly competency based and assessment is ongoing.
- An assessment report will be provided following both the Half Yearly Examination period as well as the Yearly Examination period

IND5-1: Identifies, assesses, applies and manages the risks and WHS issues associated with the use of a range of tools, equipment, materials, processes and technologies.

IND5-2: applies design principles in the modification, development and production of projects.

IND5-3: Identifies, selects and uses a range of hand and machine tools, equipment and processes to produce quality practical projects.

IND5-4: Selects, justifies and uses a range of relevant and associated materials for specific applications.

IND5-5: Selects, interprets and applies a range of suitable communication techniques in the development, planning, production and presentation of ideas and projects.

IND5-6: Identifies and participates in collaborative work practices in the learning environment.

IND5-7: Applies and transfers skills, processes and materials to a variety of contexts and projects.

IND5-8: Evaluates products in terms of functional, economic, aesthetic and environmental qualities and quality of construction.

IND5-9: Describes, analyses and uses a range of current, new and emerging technologies and their various applications.

IND5-10: Describes, analyses and evaluates the impact of technology on society, the environment and cultural issues locally and globally.

Outcomes	Task	Due	Description	Weight %
IND5-2, IND5-4, IND5-6, IND5-7	I	Term I Week 9	Structures Report	10
IND5-1, IND5-2, IND5-3, IND5-6	2	Term 2, Week 5	Project I	30
IND5-1, IND5-5, IND5-8	3	Term 2, Week 6	Half Year Quiz	10
Half Yearly Assessment (Half Yearly expressed		age for reporting	Sub-Total purposes)	50
IND5-2, IND5-6, IND5-9, IND5-10	5	Term 3, Week 9	Mechanisms Report	10
IND5-1, IND5-3, IND5-4 IND5-4	6	Term 4, Week 3	Project 2	20
IND5-1, IND5-5, IND5-7 IND5-8	7	Assessment period	Yearly examination	20
Yearly Assessment			Total	100

Outcomes	Task	Due	Description	Weight %		
IND5-2, IND5-3, ND5-4	I	Term I Week 8 Digital Graphics		25		
IND5-1, IND5-2, IND5- 3, IND5-4, IND5-5, IND5-9	2	Term 2 Week 6	Video Production	25		
-	Half Yearly Assessment Sub-Total					
(Half Yearly Assessmer	nt expresse	ed as percenta	ge for reporting purposes)			
IND5-2, IND5-3, IND5-4	3	Term 3 Week 5	ePublications	25		
IND5-2, IND5-3, IND5- 4, IND5-6, IND5-8, IND5-10	4	Term 4 Week 4	Website Design	25		
Yearly Assessment			Totals	100		

INDUSTRIAL TECHNOLOGY – TIMBER 2021

- Industrial Technology Wood is predominantly competency based and assessment is ongoing.
- An assessment report will be provided following both the Half Yearly Examination period as well as the Yearly Examination period

IND5-1: Identifies, assesses, applies and manages the risks and WHS issues associated with the use of a range of tools, equipment, materials, processes and technologies.

IND5-2: applies design principles in the modification, development and production of projects.

IND5-3: Identifies, selects and uses a range of hand and machine tools, equipment and processes to produce quality practical projects.

IND5-4: Selects, justifies and uses a range of relevant and associated materials for specific applications.

IND5-5: Selects, interprets and applies a range of suitable communication techniques in the development, planning, production and presentation of ideas and projects.

IND5-6: Identifies and participates in collaborative work practices in the learning environment.

IND5-7: Applies and transfers skills, processes and materials to a variety of contexts and projects.

IND5-8: Evaluates products in terms of functional, economic, aesthetic and environmental qualities and quality of construction.

IND5-9: Describes, analyses and uses a range of current, new and emerging technologies and their various applications.

IND5-10: Describes, analyses and evaluates the impact of technology on society, the environment and cultural issues locally and globally.

Outcomes	Task	Due	Description	Weight %
IND5-1, IND5-4, IND5-5, IND5-8, IND5-10	I	Term 2, Week 4	Assignment I	10
IND5-1, IND5-2, IND5-3, IND5-4, IND5-6, IND5-7, IND5-9	2	Term 2, Practical Project I Week 2 (Cutting Board)		20
Half Yearly Assessme	nt		Sub-Total	50
(Half Yearly expressed	d as a per	centage for repo	orting purposes)	
IND5-1, IND5-2, IND5-3, IND5-4, IND5-6, IND5-7, IND5-9	3	Term 3, Week 2	Practical Project 2 (Woven stool)	30
IND5-1, IND5-4, IND5-5, IND5-8, IND5-10	4	Term 3, Week 9	Assignment 2	10
IND5-1, IND5-2, IND5-3, IND5-4, IND5-6, IND5-7, IND5-9	5	Term 4, Week 4	Practical Project 3 (Stepladder)	20
IND5-1, IND5-9, IND5-10	6	Exam Period Yearly Examination		10
Yearly Assessment			Total	100

Outcomes	Task	Due	Description	Weight %
LJA5-2C, LJA5-3C, LJA5-4C,	I Ongoing		Homework and quizzes	5
LJA5-IC, LJA5-5U, LJA5- 9U	2	Term I Week 7 Oral Task		10
LJA5-6U,	3	Term I Week II	Kana test	10
LJA5-1C, LJA5-2C, LJA5- 3C, LJA5-4C, LJA5-5U, LJA5-6U, LJA5-7U, LJA5- 8U, LJA5-9U	4	Term 2 Assessment Period Week 6-7	Half Yearly Exam	25
Half Yearly Assessmen (Half Yearly Assessmer		ed as percenta	Sub-Total ge for reporting purposes)	50
LJA5-2C, LJA5-3C, LJA5- 4C	5	Ongoing	Homework and quizzes	5
LJA5-2C, LJA5-3C, LJA5-4C, LJA5-6U,	6	Term 3 Week 4	Class Based Assessment	15
LJA5-1C, LJA5-2C, LJA5- 3C, LJA5-4C, LJA5-5U, LJA5-6U, LJA5-7U, LJA5- 8U, LJA5-9U	7	Term 4 Assessment Period Week 3-4	Yearly Exam	30
Yearly Assessment		1	Totals	100

MARINE AND AQUACULTURE STUDIES 2021

Marine and Aquaculture is to develop in students a capacity to design, produce, evaluate, sustain, use and manage marine and water related environments.

A student:

- > identifies and describes a range of marine and aquatic ecosystems and investigates their complex interrelationships MAR5-1
- identifies, describes and evaluates the social and economic importance of marine ecosystems MAR5-2
- identifies, describes and evaluates the effects humans have had on the marine environment MAR5-3
- identifies, describes and evaluates the ethical, social and sustainability issues related to the marine environment MAR5-7
- selects and uses a broad range of contemporary materials, equipment and techniques with confidence in aquaculture and marine settings MAR5-9
- demonstrates safe and responsible use of a range of materials, equipment and techniques in different aquaculture, marine and maritime situations MAR5-10
- identifies and describes a range of aquaculture, marine and maritime vocations and leisure pursuits MAR5-11
- collects and organises data by experimenting and accurately reading instruments, signals and charts and communicates this information MAR5-13
- recalls aspects of the marine environment using relevant conventions, terminology and symbols MAR5-14

Outcomes	Task	Due	Description	Weight %
MAR5-11, MAR5-12	I	Term I Week 8	Assignment I (Water Safety Presentation Task)	20
MAR5-13,MAR5-14	2	Term 2 Week 6	Assignment 2 (Dangerous Marine Creatures)	20
Half Yearly Assessm	ent		Sub-Total	40
(Half Yearly Assessment/ expressed as percentage for reporting purposes)				
MAR5-9, MAR5-10, MAR5-13	3	Term 3 Week 10	Assignment 3 (Practical – Hand Surfer & Folio)	20 (Practical) 20 (Theory)
MAR5-1-14	4	Term 4 Assessment Period Week 3-4	Yearly Examination	20
Yearly Assessment Total			·	100

COMPONENT/DOMAIN			
CI	Performance	25	
C2	Composition	25	
C3	Aural	25	
C4	Musicology	25	
	Total	100	

Outcomes	Task	Due	Description	СІ	C2	C3	C4	Weight %
5.4, 5.5, 5.6, 5.10	I	Term I Week 9	Composition representing Topic I		20			20
5.1, 5.2, 5.3, 5.7 5.8, 5.10	2	Term 2 Week 6	Lecture Demonstration – performance and analysis representing Topics I and 2	10		5	5	20
5.1, 5.2, 5.3	Ongoing		Class Tasks	5				5
-	Half Yearly AssessmentSub-Total(Half Yearly Assessment expressed as percentage for reporting purposes)						45	
5.7, 5.8, 5.9	3	Term 3 Week 8	Musicology Research Essay representing Topic 3				25	25
5.1, 5.2, 5.3	4	Term 4	Yearly Examination – performance and written	10				10
5.7, 5.8, 5.9	т	Week 3	k 3 examination representing Topics I, 2, 3 and 4		15	10	25	
5.4, 5.5, 5.6,	Ongoing		Class Tasks		5			5
Yearly Asse	essment		Totals	25	25	25	25	100

PHOTOGRAPHIC AND DIGITAL MEDIA 2021

The Photographic and Digital Media Course is divided into two components:

(60%)

- a) Art making
- b) Arts Criticism and Art History (40%)

Outcomes	Task	Due	Description	Weight %
5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10	Ι	Term I Week 9	Exam & Photographic and Digital Media Process Diary (PDMPD)	30
5.1, 5.2, 5.3, 5.4, 5.5, 5.6	2	Term 2 Week 10	Body Of Work	20
Half Yearly AssessmentSub-Total(Half Yearly Assessment expressed as percentage for reporting purposes)				
5.7, 5.8, 5.9, 5.10	3	Term 3 Week 9	Research Task & Nighttime Photography	30
5.1, 5.2, 5.3, 5.4, 5.5, 5.6	4	Term 4 Week 2	Body Of Work & Photographic and Digital Media Process Diary (PDMPD)	30
Yearly Asses	sment	·	Totals	100

PHYSICAL ACTIVITY AND SPORTS STUDIES 2021

Outcomes	Task	Due	Description	Weight %	
51, 5.7, 5.8, 5.9, 5.10	Participating with Safety	Term I Set Week 3 Term I Due Week 10	Students will analyse and assess risk factors in physical activity settings.	25	
5.5, 5.6, 5.7, 5.8, 5.9	Coaching Task	Term 2 Set Week I Term 2 Due Week 6-8	Students organise, implement and participate in group coaching sessions. Students reflect and analyse on the experience.	25	
Half Yearly AssessmentSub-Total(Half Yearly Assessment expressed as percentage for reporting purposes)					
5.1, 5.2, 5.9, 5.10	Body System Topic Test	Term 3 Conducted Weeks 7-8	Complete an on-line Moodle Exam	25	
5.3, 5.4, 5.5, 5.7, 5.9, 5.10	Lifestyle, Leisure and Recreation Task	Term 3 Set Week 9 Due Term 4 Week 3	Students research and report on local facilities which promote a healthy lifestyle.	25	
Yearly Assessment Totals					

The Visual Arts Course is divided into two components:

- c) Art making (60%)
- d) Art Criticism and Art History (40%)

Outcomes	Task	Due	Description	Weight %
5.7, 5.9, 5.10	I	Term I Week 9	Critical and Historical Task	20
5.1, 5.2, 5.3,5.4, 5.5, 5.6	2	Term 2 Week I		
Half Yearly AssessmentSub-Total(Half Yearly Assessment expressed as percentage for reporting purposes)				
5.1, 5.2, 5.3,5.4, 5.5, 5.6	3	Term 4 Week 2	Visual Arts Process Diary and Body of Work	40
5.7, 5.9, 5.10	4	Term 4 Week 3-4	Yearly Exam	20
Yearly Assessment			Totals	100