

HIGHER SCHOOL CERTIFICATE COURSES

SCHOOL ASSESSMENT BOOKLET

2023 - 2024

TABLE OF CONTENTS		PAGE					
INTRODUCTION		3					
WHAT IS THE RECORD OF STUDENT A	ACHIEVEMENT?	4 – 5					
HSC Minimum Standards		6					
LIFE SKILLS COURSES		7 – 8					
SECTION 1	COURSE COMPLETION	9 - 10					
SECTION 2	SCHOOL BASED ASSESSMENT	10					
SECTION 3	STUDENT RESPONSIBILITIES	11 - 15					
SECTION 4 OTHER REQUIREMENTS							
SECTION 5 REVIEWS & APPEALS							
HSC ASSESSMENT SCHEDULE							
SPECIFIC SUBJECT REC	QUIREMENTS						
ABORIGINAL STUDIES							
BUSINESS STUDIES							
COMMUNITY AND FAMILY STUDIES		25 - 26					
ECONOMICS		27 - 28					
ENGINEERING STUDIES		29 - 30					
ENGLISH (ADVANCED, EXTENSION 1, I	EXTENSION 2, STANDARD & STUDIES)	31 - 40					
HISTORY (ANCIENT, MODERN & EXTER	NSION)	41 – 46					
INDUSTRIAL TECHNOLOGY - TIMBER		47 - 48					
JAPANESE- BEGINNERS		49 – 50					
JAPANESE- CONTINUERS		51 – 52					
LEGAL STUDIES		53 - 54					
MATHEMATICS EXT 2, EXT 1, MATHEMATICS ADVANCED, MATHEMATICS STANDARD 1 & 2							
MUSIC COURSE							
PD/HEALTH/PE		68 - 69					

SCIENCE (PHYSICS, CHEMISTRY, BIOLOGY, SCIENCE EXTENSION & INVESTIGATING SCIENCE)	70 – 79
SOCIETY AND CULTURE	80 – 81
SOFTWARE DESIGN & DEVELOPMENT	82 – 83
SPORT, LIFESTYLE & RECREATION (2 unit)	84 – 85
VISUAL ARTS	86 – 87
HOSPITALITY (VET)	88 - 89
SCHEDULE A – FLOW CHART OF THE APPEALS	90
SCHEDULE B – PROCEDURES OF APPEALS AGAINST 'N' DETERMINATION	91
SCHEDULE C – MFHS ILLNESS / MISADVENTURE FORM	92 – 96
SCHEDULE D - MFHS STUDENT APPEAL AGAINST PROCESS FORM	97 - 98
SCHEDULE E – MFHS APPLICATION FOR EXTENDED LEAVE – TRAVEL	99 - 100

INTRODUCTION

This Higher School Certificate Course Handbook is issued to all students in Years 12 to:

- Ensure all students and their parents are fully informed about course requirements, particularly the school-based assessment components for each course;
- Ensure students have advanced warning about the nature of each assessable task, when each task will be held and the weighting in the school assessment total in each course;
- Enable students to plan time wisely and organise an appropriate assignment schedule and study program;
- Help students understand the importance of the work they will be doing in the HSC Course, and;
- Encourage students to maintain a high standard of work as most aspects of their work will ultimately contribute in some way to success at the HSC.

Assessment within the school is not only a NSW Education Standards Authority (NESA) requirement, but can also be an important tool for teachers and students to improve teaching and learning. It helps to diagnose learning difficulties or specific areas of weakness as well as quantifying levels of knowledge, skills and understanding of key concepts within each course. Methods of assessment may vary quite considerably from one subject to another. These may include pen and paper tests, checklists, essays, assignments, practical work, performances and field studies. The types of assessment tasks can be fairly diverse.

This booklet is a valuable resource. Students should keep it with them and review its contents regularly. The rules contained in this booklet are designed to be fair to all students and to prevent students from gaining unfair advantage over others. Lack of familiarity with these rules and procedures **IS NOT** grounds for an appeal.

It is important for students to understand that they should not leave their study to the end of the Higher School Certificate Course. Performance is judged throughout Preliminary and Higher School Certificate Courses. Students should remember that they are not just competing against the other students in this school but against the many thousands of students all over the state. Students cannot afford to treat their studies lightly if they expect to do well.

I trust all of our students will put their best efforts into study for the important credential gained through the Higher School Certificate. Determined effort, with support from family and teaching staff, is the key to success.

Extended Leave - Travel

From the beginning of 2015, family holidays and travel are no longer considered under the *Exemption from School – Procedures.* Travel outside of vacation periods is now counted as an absence from school. Travel is considered to be domestic or international travel for the purpose of a holiday, family business, bereavement or other reasons, which should be specified on the application.

Please note:

- The Principal will determine if the leave requested is in the best educational interests of the student.
- If the Application for Extended Leave Travel is approved, the student will need to complete and submit an Illness/Misadventure form. Present to the Deputy Principal of Year 12 and submit this to the Assessment Committee.
- If the Application for Extended Leave Travel is declined and the student is absent for an assessment task or examination, the student will be awarded a **mark of zero**.

COVID-19

The Department of Education issues guidelines to ensure that schools, and their students and staff, can manage the transmission of COVID-19. It is important that all students are familiar with, and follow, the Department's guidelines regarding COVID-19.

Students who display cold or flu symptoms must not attend school. Any student who is absent on the day of an assessment task due to cold or flu symptoms should follow the Illness/Misadventure procedures set out in this Handbook. Students will not be disadvantaged or penalised as a result of absences from school due to compliance with the Department's COVID-19 guidelines and policies, although they must ensure that they provide documentation with an Illness/Misadventure form in an appropriate time frame.

Ms K.O'Brien **Principal**

What is the Record of School Achievement? (RoSA)

In 2011, the NSW Government announced the abolition of the School Certificate, a credential that has existed since 1965. It also announced that, for students choosing to leave school before the completion of their HSC, the School Certificate would be replaced by a broader, cumulative & more comprehensive credential, to record the achievements of students from the end of Year 10 up to the Higher School Certificate.

The most significant change is that the external tests have been replaced by an enhanced system of school based assessment, moderated to ensure that state wide comparability is maintained.

The **Record of School Achievement** (RoSA) is the new credential. It will:

- be a record of achievement for students who leave school prior to receiving their HSC
- · report results of moderated, school based assessment, not external tests
- be available when a student leaves school any time after they complete Year 10
- be cumulative and recognise a student's achievements until the point they leave school
- show a result for all courses completed in Year 10 and Year 11
- be able to be reliably compared between students across NSW
- give students the option to take online literacy and numeracy tests
- be comprehensive and offer the ability to record a student's extracurricular achievements.

The RoSA is awarded by the NESA to eligible students. To receive a RoSA, students are required to study mandatory courses in each of Years 7-10 English, Mathematics, Science, Human Society and its Environment and Personal Development, Health and Physical Education. During Years 7-10, other courses in Creative Arts, Technology and Applied Studies and Languages Other Than English must also be studied.

For a student to qualify for the award of a RoSA, a student must have:

- attended a government school, an accredited nongovernment school or a recognised school outside NSW
- undertaken and completed courses of study that satisfy NESA's curriculum and assessment requirements for the RoSA
- · complied with any other regulations or requirements (such as attendance) imposed by the Minister or NESA
- satisfactorily completed Year 10

How will the RoSA report on student achievement?

- Students will be awartded A to E (or equivalent) grades for Stage 6 Preliminary (Year 11) courses.
- The (Common Grade Scale for Preliminary courses) will be used to report on student achievement.
- If a student completes Preliminary courses, a result in the form of an A to E grade (or equivalent) will be recorded on the RoSA.
- If a student partially completes a Preliminary or HSC course the RoSA will record the courses that the student has undertaken up until the point of departure from school, with the date of leaving shown.
- If a student takes HSC courses but is not entitled to an HSC, those HSC results would be recorded on their RoSA

Issue of credentials

- The RoSA will be awarded to students upon leaving school prior to completing their HSC and will be a
 cumulative record of achievements until that date. In this respect it will include a record of Year 10
 grades and could include a record of courses studied at Preliminary level and those commenced at
 HSC level
- When a student has completed HSC courses and has met eligibility requirements they receive the HSC testamur. Their Preliminary and HSC results are recorded on the HSC Record of Achievement. This credential supersedes the RoSA
- Students not entitled to receive the proposed Record of School Achievement or an HSC Record of Achievement, or students who need a statement of their most up-to-date courses/results for other reasons (for instance, for use in applying for casual work) may obtain a transcript of their results held at that time by NESA.



RECORD OF SCHOOL ACHIEVEMENT

This is to certify that Sample Student Name of Sample High School

has met the requirements for the Record of School Achievement and has received the results shown below.

STAGE 6 PRELIMINARY COURSES

Year	Course	Result
HO OF STURING MOA	HO OF STUDIES MARIO OF STUDIES MARIO OF STUDIES MARIO A STUDIES	OF STUDIES EDATE OF STU
Board Dev	reloped Courses	
2013	English (Standard) (2 Unit)	TOARD OF STUDIE A DARD OF STU
	Mathematics (2 Unit)	HOARD OF IMPORTE BOARD OF BIN
	Biology (2 Unit)	COALD OF STUDIES COALD OF STU
	Industrial Technology (2 Unit)	TOWNS OF THE COMPS OF STU
	Personal Development, Health and P.E. (2 Unit)	A
	Metal and Engineering (2 Unit)	Refer to Vocational documentation

Page 1 of 2



Student Number: 230299553

Issued without alteration or erasure on 10th December 2012 by the Board of Studies at Sydney, NSW, Australia.

President

The HSC Minimum Standards

To help ensure New South Wales students leave school ready for success in future learning and life a minimum

standard of literacy and numeracy is being introduced for the Higher School Certificate from 2020.

Getting the basics right also means that students have the foundation for doing well in all of their subjects. Students

will show that they meet the standard by passing short minimum standard test in:

Reading;

Writing; and

Numeracy tests.

The HSC Minimum Standards tests are facilitated by the school, and are completed online during allocated class

times. Students will first attempt the minimum standards tests in year 10. Any student who does not meet the minimum

standard in year 10 will be given two additional opportunities in year 11 or year 12 to successfully complete the tests.

Students who are not able to demonstrate the minimum standard whilst at school will have up to three years after the

completion of Year 12 to demonstrate that they have met the minimum standard, and so be eligible to receive their

HSC.

The HSC Minimum Standards tests are designed to improve students' post-school options. They are proof to

employers, TAFE and universities that students can read write and to do basic maths. The HSC Minimum Standards

tests aim to ensure students are ready for life after school.

Further information, and sample questions, on the HSC Minimum Standards tests is available via the NESA website:

http://educationstandards.nsw.edu.au/

2024 HSC

Students need to meet the HSC minimum standard to receive the HSC.

To show they meet the standard students need to achieve Level 3 or 4 in the online tests:

Reading;

Writing; and

Numeracy

What happens if you don't meet the HSC minimum standard?

From 2020, only students who meet the HSC minimum standard will receive a Higher School Certificate testamur.

Students do not need to meet the HSC minimum standard to:

study HSC courses

sit HSC exams

receive HSC assessment and exam results

receive an ATAR

receive a Record of School Achievement."

Source: NESA Website: http://educationstandards.nsw.edu.au

6

Life Skills Courses

Description

Students can, at any time, access one or more Years 7–10 courses based on Life Skills outcomes and content or Years 11–12 Life Skills courses. The appropriate timing of the decision to access Life Skills outcomes and content is guided by the needs of the student and the collaborative curriculum planning process.

Collaborative curriculum planning should take place within the broader context of personalised planning that includes interventions and other supports to address identified student learning and support needs. This involves a team who has significant knowledge and understanding of the student. The team comprises parents/carers, teachers and other significant individuals in the student's life. It also includes the student themselves.

There are no external examinations for Life Skills courses. They cannot be used in the calculation of a student's Australian Tertiary Admission Rank (ATAR).

Life Skills courses satisfactorily completed in Year 12 are reported on the HSC Record of Achievement with the notation 'Refer to Profile of Student Achievement'. An assessment mark is not reported for these courses. Students studying one or more Life Skills courses may accumulate courses towards Year 11 or Year 12. There is no time restriction on the accumulation of courses towards Year 11. Students may take up to five years to accumulate courses towards Year 12.

For more information, including sample credentials, go to Higher School Certificate and the ACE website.

Courses Available

In Stage 6, there is at least one Life Skills course for each key learning area. Each Stage 6 Life Skills course comprises a: 2-unit Year 11 course (120 hours) and 2-unit Year 12 course (120 hours) with the exception of Studies of Religion I Life Skills, which is a 1-unit course (60 hours).

Stage 6 Life Skills courses available include: English Life Skills; Mathematics Life Skills; Investigating Science Life Skills; Physical World Science Life Skills; Earth and Space Science Life Skills; Living World Science Life Skills; Chemical World Science Life Skills; Agriculture Life Skills; Design and Technology Life Skills; Food Technology Life Skills; Information Processes and Technology Life Skills; Technology Life Skills; Textiles and Design Life Skills; Aboriginal Studies Life Skills; Ancient History Life Skills; Business and Economics Life Skills; Citizenship and Legal Studies Life Skills; Geography Life Skills; Human Society and its Environment Life Skills; Modern History Life Skills; Society and Culture Life Skills; Studies of Religion I Life Skills; Studies of Religion II Life Skills; Work and the Community Life Skills; Creative Arts Life Skills; Dance Life Skills; Drama Life Skills; Music Life Skills; Visual Arts Life Skills; Community and Family Studies Life Skills; PDHPE Life Skills

Assessment of Life Skills Courses

Each student accessing Life Skills outcomes and content will be assessed on their achievement of the selected outcomes identified through the collaborative curriculum planning process. The syllabus outcomes and content form the basis of learning opportunities for students. Assessment should provide opportunities for students to demonstrate achievement in relation to the selected outcomes. Assessment can occur in a range of situations or environments such as the school and wider community. Evidence of achievement can be based on: assessment as learning (where students monitor and reflect on their own learning), assessment for learning (such as observation during teaching and learning or work samples) and assessment of learning (assessment activities specifically designed to assess achievement at particular points).

There is no requirement for formal assessment of Life Skills outcomes. Stage 6 Life Skills courses do not have external examinations.

The guide Developing Integrated Teaching, Learning and Assessment Activities illustrates an approach to programming. This incorporates ongoing assessment. **Students may achieve Life Skills outcomes either independently(I) or with support (S).** Students can demonstrate independent achievement of outcomes either: without adjustments or with adjustments. These adjustments should enable the student to demonstrate achievement during assessment opportunities on the same basis as their peers. The collaborative curriculum planning process will have determined these adjustments. The type of adjustments will vary according to the needs of the student and the requirements of the activity. Examples of adjustments include: the positioning of a student in a classroom, more time to communicate, use of assistive technology, provision of alternative formats, eg large print or Braille and /or provision of a reader or writer. Some students will only be able to demonstrate achievement if they are given additional support. Support is provided when a student needs help to demonstrate the achievement of an outcome. Examples of additional support include: verbal prompts, visual prompts, physical assistance or provision

of partial responses. Teachers may record the support necessary for the student to demonstrate achievement of the outcomes.

Reporting on Life Skills Courses

Each student accessing a Years 7–10 course based on Life Skills outcomes and content and a Years 11–12 Life Skills course needs to demonstrate achievement of one or more outcomes for Life Skills course to be credentialed for the RoSA or HSC. Students can achieve this outcome independently or with support. Schools are not required to use the Common Grade Scale (A–E) or equivalent to report achievement for Years 7–10 courses based on Life Skills outcomes and content or Years 11–12 Life Skills courses. Schools should decide the most appropriate way to report student achievement and consult with their sector. Schools should collect information on the Life Skills outcomes that a student has achieved. Life Skills outcomes worksheets have been developed for this purpose. The worksheets can be found with each syllabus on the NSW Education Standards Authority website. Download personalised worksheets from Schools Online (Administration) for students entered into Life Skills courses in Stage 5 or Stage 6. Students can meet all Years 7–10 mandatory curriculum requirements for a Record of School Achievement (RoSA) by satisfactorily completing courses based on Life Skills outcomes and content. Students who study Stage 6 Life Skills courses are eligible for the HSC award if they meet eligibility requirements.

Students studying English Life Skills, Mathematics Life Skills, or four or more Life Skills courses in Year 12 are exempt from the HSC minimum standard for literacy and numeracy.

All satisfactorily completed courses including those based on Life Skills outcomes and content are listed on the RoSA and HSC credentials. Courses not satisfactorily completed will be reported as 'Not completed'. Students will also receive a Profile of Student Achievement with their credential. It lists the Life Skills outcomes achieved in each course studied.

Higher School Certificate - Stage 6 Life Skills courses are Board Developed courses. Students can study them to meet the requirements for the HSC award. Schools enter the student in the appropriate course(s) via Schools Online (Administration). They do this when HSC entries are made.

Source: NESA Website: https://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/diversity-in-learning/special-education/life-skills (23 September 2020)

SECTION 1 COURSE COMPLETION

Eligibility for the award of an HSC

To be eligible for the award of the Higher School Certificate you must have:

- gained the Record of School Achievement or such other qualifications as NESA considers satisfactory;
- attended a government school, an accredited non-government school, an institute of TAFE or a school outside NSW recognised by NESA;
- have completed HSC: All My Own Work
- satisfactorily completed courses that comprise the pattern of study required by NESA for the award of the Higher School Certificate:
- sat for and made a serious attempt at the required Higher School Certificate examination(s)

Pattern of Study

To qualify for the Higher School Certificate you must have satisfactorily completed a **Preliminary pattern** of study comprising at least **12 units** and an **HSC** pattern of study comprising at least **10 units**. Both patterns must include:

- at least six units of NESA Courses;
- at least two units of a NESA Developed Course in English;
- at least three courses of two unit value or greater (either NESA Developed or NESA Endorsed Courses):
- at least four subjects

From 2019, English Studies will have an external HSC examination and be categorised as a Category B course. Therefore it will be able to be included in the ATAR calculation.

To satisfy pattern of study requirements for the Higher School Certificate, you may count a maximum of six Preliminary units and seven HSC units from courses in Science. You may accumulate HSC courses towards the HSC over a period of up to five years.

You must have also completed the NESA HSC: All My Own Work Course.

SATISFACTORY COMPLETION OF A COURSE

The following course completion criteria refer to both Preliminary and HSC courses. A student will be considered to have satisfactorily completed a course, if in the Principal's view, there is sufficient evidence that the student has:

- (a) followed the course developed or endorsed by the Board;
- (b) **applied** themselves with **diligence and sustained effort** to the set tasks and experiences provided in the course by the school, and;
- (c) achieved some or all of the course outcomes.

The school recognises a minimum of **85% attendance** for satisfactory completion of course work. Principals may determine that, as a result of absence, the course completion criteria may not be met. The Principal will regard absences seriously and will give students early warning of the consequences of such absences.

Students who do not comply with the above requirements cannot be regarded as having satisfactorily completed the course. If at any time a student is at risk of an 'N' determination (unsatisfactory) they will be warned as soon as possible and parents or guardians advised in writing (if the student is under 18 years of age). This duty is delegated to Head Teachers and class teachers. This warning will be given in time for the problem to be corrected.

The Assessment Committee and interviews students at risk of receiving an N determination in any course they are studying. Students who are unable to fulfil course and assessment requirements within a set time period are then referred to the Principal.

What is an N Determination? <u>Students who have not complied with the course completion criteria and who have received at least two written warnings can be regarded as not having satisfactorily completed the course at the time of finalising grades. The principal may then apply the 'N' determination.</u>

Students who have received an 'N' Determination have the right to appeal.

HSC Course Completion Requirements

If a student makes a non-serious attempt for a task a zero may be awarded. For example only attempting the multiple choice section of an Assessment Task. An N award warning determination letter must be issued by the classroom teacher for any non – serious attempt.

If a student scores zero for a particular task, it is a matter for the teacher's professional judgement whether the attempt is a genuine one. If it is deemed that the student has failed to make a genuine attempt, the assessment should be redone.

Some courses will have additional requirements that relate to their syllabus. For example, students in Science courses must complete 35 indicative hours of practical experience.

Until a student presenting for a Higher School Certificate has satisfactorily completed courses totalling at least 12 units of Preliminary courses and 10 units of HSC courses then the student will not be eligible to receive the award of a Higher School Certificate.

Assessment Guide

The range of marks to be used for the assessments in each course is detailed in the relevant subject guide in the Assessment Certification Examination Manual available to all students on the NESA website.

Assessment Period

Assessment tasks may be set from the commencement of the HSC Course and will generally conclude with the last paper of the Trial Higher School Certificate (HSC). Exceptions include TAS projects and Visual Art major works and process diaries, which are due just after the Trial HSC examination period.

SECTION 2 SCHOOL BASED ASSESSMENT

Why assessments are used

Assessments:

- give consideration to aspects of the course which can best be demonstrated over time, eq. practical skills;
- cater for elements such as fieldwork which occur as part of the course, and;
- increase the accuracy of the final assessment of student achievement by using multiple measures.

How to maximise your chance for success

- Attend all timetabled lessons and participate in the provided learning experiences
- Plan for all set assessment tasks by creating your own schedule
- Develop appropriate time management skills
- Read all assessment task instructions carefully and thoroughly.
- Ask questions where possible
- Be familiar with the glossary of terms
- Pace in-class tasks and exam style tasks carefully
- Work consistently over the year for major works
- Complete all the learning experiences of the course to the best of your ability

School assessment results will not be increased to compensate for factors such as extended illness, misadventure or domestic problems that may have affected a student's performance throughout the course. Teachers will assess the student's actual performance, not potential performance.

SECTION 3 STUDENT RESPONSIBILITIES

What is expected of students?

Students are expected to:

- Perform all of the tasks of their assessment program to the best of their ability.
- Make a serious attempt at all tasks. Tasks deemed, as a non-serious attempt by the Head Teacher in consultation with the Assessment Committee may be awarded a mark of zero.
- Submit assessment work which is entirely their own. If malpractice is proven then a zero mark should be awarded.
- Fulfil any special submission requirements specific to each assessment.
- Attend all timetabled lessons or scheduled school activities on the day of an inclass assessment task. Students who do not attend these activities may be awarded a zero. Students who are observed not to be participating in a timetabled lesson may be awarded a zero. In addition to this, students are not permitted to prepare for an assessment task in other subject lessons.
- Absence on the school day before an assessment without documentation could also constitute malpractice. Students who are away on a school day before an assessment task should provided medical documentation.

What must students do if they are away for an assessment task or do not submit a task on time? Failure to complete/submit an Assessment Task on the due date should **result in a zero mark**, unless the student can demonstrate illness/misadventure.

Absence due to illness/misadventure

Any student who:

- Fails to complete/submit an Assessment Task; or
- Is absent on the day of an 'in class' task,

due to illness or misadventure, will be awarded a mark of zero unless:

an Illness/Misadventure form (see Schedule A) has been:

- completed; and
- submitted.

to the Deputy Principal for Year 12 within one week of the illness/misadventure.

Absence due to overseas travel

Any student who:

- Fails to complete/submit an Assessment Task; or
- Is absent on the day of an 'in class' task,

due to overseas travel, will be awarded a mark of zero unless:

- an Application for Extended Leave Travel (see Schedule E) has been submitted, and approved, by the Principal; and
- the student has completed an Illness/Misadventure form (see Schedule A), and submitted this form to the Deputy Principal for Year 12

In considering whether to approve a student's application for leave, the Principal has discretion to approve or deny an application by considering whether the leave is in the best educational interests of the student.

Completion of substitute task

Any student who is absent from an 'in class' task due to illness/misadventure should be required to sit a substitute task. An estimate should only be used in extenuating circumstances, as deemed by the Principal and MFHS Executive.

The awarding of a zero mark will result in written N Determination warning notification to parents/ guardians.

What do students do if they are involved in an extracurricular activity?

- Students unable to complete an <u>"in class" task</u> due to their involvement in an extracurricular activity must discuss this with their course teacher <u>before the due</u> <u>date</u>. The student will be given an opportunity to sit a substitute task.
- Students who are involved in extra-curricular activities on the due date of a <u>"take"</u> home" task must ensure that the task is handed in on time or ahead of time.

What must students do when they are away sick from school?

- Students should call the school on (02) 9605 3111 if they are absent on the day of an assessment or examination.
- Students who are absent from school for any reason are expected to check with staff and other students to determine if any information regarding assessments has been conveyed to the class.
- A student's absence from class on the day of notification regarding an assessment task is not considered an excuse for lack of awareness of that task, or the nature of that task.

In what ways can students hand in their assessment task?

Assessment task submission methods must be specified on the assessment task notification. The assessment task notification may specify that an assessment task must be submitted in digital and/or hard copy form.

If the assessment task notification specifies that a task be submitted in digital form, the notification will specify whether the digital submission must be made via:

- Google Classroom;
- Email, from the student's DoE email to the teacher's DoE email;
- Submission of a USB, CD or DVD; or
- Other online submission forum, as described in the assessment task notification.

Students who are required to submit in hard copy must not rely on the school printers in the library for printing on the day that the task is due.

It is the students responsibility to be organised and to have the task completed and:

- Printed; or
- Submitted in digital form,

prior to the due date. Notes from home indicating problems with a printer for example will not be accepted.

What are students responsibilities regarding Disability Provisions

The *Disability Standards for Education 2005* require schools to ensure that students with disability are provided with reasonable adjustments to support their ability to access and participate in their learning on the same basis as students who do not have a disability "or" their peers.

Some students with a disability may require adjustments to assessment practices in order to demonstrate what they know and can do in relation to syllabus outcomes and content. Providing adjustment does not restrict a student's access to the full range of grades or marks.

If a student requires disability provisions, or thinks they might be able to seek disability provisions, students must see the HT Teaching and Wellbeing ASAP to discuss this.

Students must:

 Fill out all paperwork required by the HT Learning and Wellbeing and return this paperwork to the HT ASAP;

- Know their adjustments before the assessment task;
- Discuss with their teacher which disability provisions will be possible or suitable prior to the assessment.
- Know that they do not have to accept the disability provisions provided but they must accept any consequences that result from this decision.
- Students who do not access Special Provisions cannot then appeal / apply for misadventure on the basis of a disability for which they should take provisions.

A student's eligibility for disability provisions for school based assessment is determined by the Year 12 Teaching and Wellbeing team, in consultation with the Principal. A student's eligibility for disability provisions for HSC Examinations is determined by NESA.

Students who are absent for a prolonged period should have their cases reviewed by the Assessment Committee. The Committee will treat each case on its merits.

Non-assessable tasks play a major role in covering syllabus content, preparation for assessment tasks and preparation for HSC examinations. These tasks assist in the development of understanding and skills and are an opportunity to experiment and learn from mistakes. The Principal will consider student involvement in all tasks when certifying satisfactory progress and completion of course work.

EXAMINATIONS & THE EXAMINATION PERIOD

All examinations are SCHOOL BASED ASSESSMENT TASKS.

Therefore all normal assessment procedures, rules and requirements apply

What must students do if they are sick during their examinations?

Examinations are school based assessment tasks. Therefore failure to complete the examination on the assigned day should result in a zero mark, unless the Illness/misadventure is explained with documentation.

Absence on the day of an examination

Students who are absent during the examination period should:

- Ring the Head Teacher Administration/Deputy Principal of Year 12 on (02) 9605 3111 on the day of the missed examination. The Head Teacher Administration/Deputy Principal of Year 12 will advise on the best appropriate action. Students are expected to follow this advice; and
- Immediately on the first day of their return to school, see the Deputy Principal of Year 12 to provide an Illness/Misadventure Appeal Form (see Schedule A) with supporting documentation.

Do not assume the appeal will be successful.

Students missing any formal examinations (Trial Examinations) due to illness/misadventure will be required to complete a written examination substitute task after completion of appropriate paperwork within the time frame.

Sickness during an examination

Students who are sick DURING an examination MUST notify the examination supervisor who will offer the appropriate assistance and will immediately notify the Deputy Principal of Year 12 or Head Teacher Teaching and Wellbeing.

If the student is unwell and unable to proceed with the examination they will be signed out via the school clinic and allowed to go home. The student will be advised to see a doctor immediately.

If the student chooses they can continue with the examination. **No extra time will be given.** They are still advised to obtain a medical certificate.

Please note the provisions for *Extended Leave – Travel* which are outlined on pages 2 (Introduction) and 8 (Absence due to overseas travel).

MACQUARIE FIELDS HIGH SCHOOL ESTIMATION POLICY: HIGHER SCHOOL CERTIFICATE

An estimated result needs to be a Principal decision and needs to be due to exceptional circumstance/s. In some cases of Illness/Misadventure an estimation result may be the recommendation of the Senior Assessment Committee. The determination must be approved by the Principal or their delegate.

THE ESTIMATION PROCESS FOR HSC COURSES AT MACQUARIE FIELDS HIGH SCHOOL

Estimated results at MFHS are:

- Calculated at the completion of the HSC Assessment Schedule for each course.
- Based on being fair and equitable.
- Conducted in the spirit of clarity, collaboration and where possible consistency.
- Based on advice provided by NSW Education Standards Authority (NESA) and Assessment Certification Examination (ACE) Manual.
- Designed to have some consistent principles whilst also allowing for a nuanced (flexible) approach as there are a number of HSC Courses that differ in syllabus design and nature of assessment.
- Based on the fundamental philosophy that the formulated results are generated using reliable information that represents actual performance as opposed to potential performance.
- Calculated electronically using reliable data with a rationale statement to support the calculation process.

THE APPEAL PROCESS FOR ESTIMATION MARK/RANK

Students wanting to make an appeal are required to send *The Student Appeal Against Assessment Process Form* to the Faculty Head Teacher within 7 days of receiving their estimated mark and assessment ranking from the Faculty.

If students have any questions in relation to this process they are asked to communicate their questions to their Year 12 Deputy Principal in writing.

SINCE ALL EXAMINATIONS ARE SCHOOL BASED ASSESSMENT TASKS STUDENTS CAN ONLY BE ASSESSED ON ACTUAL PERFORMANCES NOT ON <u>POTENTIAL</u> PERFORMANCE.

VOCATIONAL EDUCATION AND TRAINING (VET) COURSES

Competency Based Assessment

- VET courses including Hospitality-Food & Beverage, Business Services, Sport, Fitness & Recreation and Information & Digital Technology are competency-based courses. In a competency-based course, assessment of competencies is standards-referenced. This means that students are judged against a prescribed standard not against the performance of other students.
- Demonstrating competency means that students can perform the task or show an understanding to the level required by the industry standards.
- When students successfully demonstrate competence against a particular standard they will be judged as 'competent'. There is no pass/fail. Students are either 'competent' or 'not yet competent'.
- The units of competency students achieve will be recognised on a vocational qualification.
- Students are therefore being continually assessed and attendance in each lesson is extremely important.

- Hospitality students will be assessed in every practical lesson. It is expected that students be in full chef uniform and have relevant equipment to complete the practical lesson. Students failing to bring correct equipment will be issued with an 'N' Warning Letter.
- If at any time it appears that a student is at risk of being given an N determination in any vocational course, the Principal will follow the same procedure as for any other HSC course. The student will be given written warning in sufficient time to correct any problems regarding the completion of course requirements.
- Where a student receives an N determination in a VET course, that course will
 not appear on the student's record of achievement. No VET Certificate or
 Statement of Attainment will be issued to students who receive an N
 determination.

Mandatory Work Placement

- Work placement is a mandatory requirement for completion of your VET course. While you can still achieve the qualification for your course, HSC requirements will not be met if you do not complete work placement.
- Students who do not complete at least 70 hours of work placement over the two years will not have the course recognised by NESA Teaching and Education Standards. This might mean that students will receive an N award determination for the Preliminary Course or the HSC.
- Work placement requires students to participate in relevant industry placement for up to one week of both years. During work placement students are expected to practise and develop the competencies that are part of the course. The teacher and/or workplace supervisor will assess your performance on the job.
- A Work Placement Journal is to be completed for each work placement as the assessment task for workplacement. The Journal is to be submitted to the class teacher on return to school as evidence of your workplacement hours.
- Work Placement is a privilege offered by employers in the community. Employers are under no obligation to assist in work placement.
- Some students have gained employment or improved their employment chances due to work placement. It is expected that students will make the most of the opportunity given to you.
- Students who do not undertake Work Placement at the prescribed venue as organised by the school will receive a Non Completion of Work Placement warning letter which will jeopardise the satisfactory requirements for work placement.
- Work placement for all VET courses except Sport Coaching will be completed at a venue organised through the school and MWLP. Students wishing to complete mandatory work placement at another workplace venue are to make arrangements with their teacher as soon as possible.
- It is the students' responsibility to catch up on missed class work.

Work Placement and assessment tasks in other courses

It is each student's responsibility to submit assessment tasks on time. Negotiation between student and subject teacher / Head Teacher will be required for any assessment tasks scheduled during the work placement week. Students should hand in the completed task before commencing Work Placement. Alternate arrangements for any in-class assessment tasks must also be negotiated with your teacher BEFORE Work Placement.

Work Placement is not a reason for non-completion of assessment tasks

SECTION 4 OTHER REQUIREMENTS

RECEIPT FOR ASSESSMENT TASKS

When handing in assessment tasks, students should receive a receipt or complete a sign on process from the teacher/ or faculty head teacher.

If a student fails to follow this procedure, for example if the student:

- places the assignment in a receptacle and does not request a receipt;
- places the assignment on a teacher's table without requesting a receipt; or
- places the assignment under the staffroom door,

then, in the event that the teacher cannot locate the assignment, the student will be considered to have failed to submit that assessment task and a non-completion will be recorded.

Faculties that are administering a face to face assessment task should have a sign in process in place.

Late Submission Penalties

Where students do not have a valid reason for not submitting the task on the required date:

- the task will be accepted;
- feedback provided; and
- a mark of zero will be awarded.

Failure of computer systems or devices is not a valid excuse for extension or non-submission of assessment tasks. Students <u>MUST</u> make back-up copies of files, regularly print out drafts and keep these working drafts. These may be handed in by the due date in the case of a computer system failure.

Assessment

Illness / Misadventure

If a student has not completed an assessment by the due date, they must submit what work they have completed by this date. Students can then submit an Illness/Misadventure form (see Schedule A). Except for cases of serious misadventure or illness, applications submitted after the due date of the assessment task will not be considered.

Holidays, routine medical or dental appointments, driving tests, part-time work commitments, routine sporting commitments are examples of grounds likely to be unsuccessful when applying for an Illness/Misadventure.

Reporting to Students

- When assessment tasks are returned to students the class teacher will give students their own mark and ranking for the task.
- Cumulative progress should be provided. Feedback regarding results of assessment tasks, eg marks, can be sought at the time that the tasks are returned.
- Marks are recorded on our school markbook. A computer generated calculation is used.

Students should not be provided with individualised feedback on drafts once an assessment notification has been issued.

Malpractice

What is malpractice?

- Malpractice is any activity undertaken by a student that allows him/her to gain an unfair advantage over others or places other students at a disadvantage. It includes, but is not limited to:
- Copying someone else's work in part or in whole, and presenting it as one's own
- Using material directly from books, journals, CDs or the Internet without reference
- Building on the ideas of another person without reference to the source
- buying, stealing or borrowing another person's work and presenting it as one's own

- Gaining access to the assessment or examination through stealing or accessing confidential school documents.
- Submitting work to which another person, a parent, coach or expert has contributed substantially
- Using words, ideas, designs or workmanship of others in practical and performance tasks
- Paying someone to write or prepare material
- Not making a genuine effort with an assessment task
- Contriving false explanations to explain work not handed in by the due date
- Assisting another student to engage in malpractice
- Improper use of Artificial Intelligence(AI)

In the case of suspected plagiarism, students will be required to provide evidence that all unacknowledged work is entirely their own. Such evidence might include but is not limited to the student:

- providing evidence of and explaining the process of their work, which might include diaries, journals or notes, working plans or sketches, and progressive drafts to show the development of their idea
- answering questions regarding the assessment task, examination or submitted work under investigation, to demonstrate their knowledge, understanding and skills.

Issues of malpractice need to be investigated by the Head Teacher of the respective course, and reported in writing to the Assessment Committee with accompanied documentation.

The assessment committee will:

- Provide the student(s) with an opportunity to address the issue with a support person present
- Plan a course of action and communicate this to the student, the student's parents and the head teacher
- If the malpractice is proven, the Assessment Committee will consider a zero for that task. In some circumstances, the committee may decide to invoke a penalty appropriate to the seriousness of the offence. Students are made aware that sharing their task with other students prior to it being submitted may lead to issues construed as malpractice and lead to a zero for that task. Students are encouraged not to share the substance of a hand-in task with other students
- In cases of proven malpractice, the Principal will impose a penalty after consultation with the Class Teacher, Head Teacher and Assessment Committee

NOTE: Language Dictionaries are not to be used for examination style assessment tasks. Use of these will be considered malpractice.

USE OF ELECTRONIC TRANSLATORS

Macquarie Fields High School's policy regarding electronic translators is

- An electronic translator is a device that provides students with a word or words that have the same meaning in the student's first language that this student may not know the meaning of in English.
- Students from a language background other than English and who have been in Australia for less than a year may use an electronic translator in class, assessment and examination contexts only when they are studying in Years 7, 8 or 9, 10 or when they are studying a Preliminary course.
- Electronic Translators are not permitted in assessment tasks.

SECTION 5 REVIEWS AND APPEAL

What can I appeal?

Appealing a zero determination

In order to appeal a zero determination, an **Illness / Misadventure Appeal Form** (see **Schedule A**) must be completed.

Completed forms need to be submitted to the Deputy Principal for Year 12 within one week of receipt of the relevant written N Determination warning notification.

Documentation to support the request should be attached to the form. Illness/Misadventure applications will require independent evidence such as a medical support document or a police report number. Copies of all appeal forms will be retained for student records. It should not be assumed that the application will be successful. Please note: Medical certificates and any other independent evidence need to be dated on the same date as the assessment task that was not completed.

Appealing an individual task

A student may only appeal an individual assessment task if the student feels that a decision applied to their work is not consistent with the school's assessment policy and procedures, as set out in this document.

A student can appeal an individual task by submitting a completed Student Appeal Against Process form (see **Schedule D**) to the Head Teacher of the course **within one week of sitting or submitting the task.** An appeal can not be made after receiving marks or feedback for a task.

In conducting an "Individual assessment task" review it is necessary for the school to ascertain whether:

- the weightings specified by the school in its assessment program conform with the requirements detailed in the syllabus packages;
- the procedures used by the school for determining the assessment mark conform with its stated assessment program – in particular, the weightings used for the various assessment tasks should be consistent with those specified in the assessment program, and;
- there are any computational or other clerical errors in the determination of the assessment mark.

Students are not entitled to seek a review of teachers' judgements of the worth of individual performance in assessment tasks. The marks or grades awarded for individual tasks will not be subject to review as part of this process. Any disputes over an individual task must be resolved at the time the task is returned to the student.

There can be no appeals in the teachers professional judgment in the awarding of marks.

Appealing assessment rankings

Where possible, all reviews will be resolved within the school. However, provision has been made for subsequent appeals to NESA. There is no provision for appeal against the marks awarded for individual assessment tasks.

Students can request a review of their assessment ranking if they consider that the school's order-of-merit for a particular course is not consistent with their expectations on the basis of their performance on assessment tasks.

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

- the weightings specified by the school in its assessment program conform with NESA requirements as detailed in the syllabus packages;
- the procedures used by the school for determining the final assessment mark and rank conform with the assessment program set out in this document; and
- there have been any computational or other clerical errors in the determination of the assessment mark or rank.

Provided the school is satisfied that these conditions have been met, no change to the assessment rank will be made.

Any student who wants to apply for a assessment ranking review must do so before the NESA cut-off date.

The Deputy Principal Year 12 will inform the student of the outcome of the school review of their assessment rank and advise them of the provision for subsequent appeal to NESA. The advice on this appeal to NESA should include information about grounds for appeal.

For further advice contact the Deputy Principal of Year 12, a member of the Assessment Committee(Ms O'Sullivan) or Principal.

OTHER APPEALS AVAILABLE TO STUDENTS

'N' determination in one or more courses Students can appeal against 'N' determinations in particular courses. In the first instance, students make their appeal, in writing, directly to the school Principal. If the Appeal is not upheld at the school level the student can appeal to NESA. NESA's decision is final.

HSC COURSES ASSESSMENT SCHEDULE 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 4 2023					INDUSTRIAL TECHNOLOGY		ABORIGINAL STUDIES BUSINESS STUDIES ECONOMICS JAPANESE MUSIC SOFTWARE DESIGN & DEV PDHPE	ENGLISH ADV ENGLISH STD ENGLISH STUD	ALL MATHS COURSES	ENGLISH EXT 2 MODERN HISTORY SLR 2UNIT SOCIETY & CULTURE CAFS ANCIENT HISTORY PHYSICS DS BIOLOGY DS	Assessment Free (STAFF DEVELOPMENT DAY)
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1 2024		ENGINEERING	LEGAL STUDIES HISTORY EXT	ENGLISH EXT 1 INDUSTRIAL TECHNOLOGY	BUSINESS STUDIES INVESTIGATING SCIENCE SCIENCE EXT	PDHPE SOCIETY & CULTURE CHEMISTRY VISUAL ARTS	MUSIC JAPANESE VISUAL ARTS ECONOMICS	ALL MATHS COURSES	ENGLISH ADV ENGLISH STD ENGLISH STUD	ABORIGINAL STUDIES ANCIENT HISTORY CAFS ENGINEERING SLR 2UNIT MODERN HISTORY	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Term 2 2024	ENGLISH EXT 2	LEGAL STUDIES ENGLISH EXT 1	INDUSTRIAL TECHNOLOGY BIOLOGY		PDHPE HISTORY EXT	BUSINESS STUDIES PHYSICS SOCIETY AND CULTURE JAPANESE	MUSIC ENGINEERING INVESTIGATING SCIENCE DS SCIENCE EXT ABORIGINAL STUDIES	ALL MATHS COURSES	ENGLISH EXT 2 ENGLISH ADV ENGLISH STD ENGLISH STUD	ANCIENT HISTORY ECONOMICS MODERN HISTORY VISUAL ARTS SOFTWARE DESIGN LEGAL STUDIES SLR 2UNIT CAFS CHEMISTRY DS	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Term 3 2024	Assessment Free	nt Trial HSC Exam				SCIENCE EXT					

Aboriginal Studies Stage 6 Scope and Sequence: 2023 - 2024

					YE	AR 12 ABORIGII	NAL STUDIES	<u> </u>					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
				ustice and Huma					Research a	and Inquiry Method	ls: Major Project		
Term 4	peoples. Studen experiences of A Outcomes: H3	focus of Section A ts will examine ke Aboriginal and othe 1, H3.2, H3.3, H4 ask 1 (Weighting	y issues of social er Indigenous pec .3	justice and huma ples.	istice and humai in rights as they	n rights issues as refer to the lived	they impact o	n Indigenous		pplication of research and inquiry in individual study. H4.1, H4.2			
		, ,	•	,	YE	AR 12 ABORIGII	NAL STUDIES	1					
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9									Week 10	Week 11		
				Aboriginal C Aboriginali	ommunity Study: ty and the Land								
Term 1	Outcomes: H4.	ication of research 1, H4.2 I sk 2 (Weighting 4		Overview: Comparative study is on the similarities and differences in the experiences of Indigenous communities. Outcomes: H1.1, H1.2, H1.3, H2.1, H2.2									
		YEAR 12 ABORIGINAL STUDIES											
	Week 1	Week 2	Week 3	Week	4 Wee	ek 5 V	Veek 6	Week 7	Week 8	Week 9	Week 10		
											Issues: Part B		
Term 2	to Country and to Outcomes: H1.	Overview: The focus of this topic is the efforts made by Aboriginal peoples to reassert their sovereign title to Country and the impact that these efforts have had on Aboriginal peoples and the wider Australian community Outcomes: H1.1, H1.2, H1.3, H2.1, H2.2 Assessment Task 3 (Weighting 20%): Major Project (Term 2, Week 7) Outcomes: H3.1, H3.2											
					YE	AR 12 ABORIGII	NAL STUDIES	1					
	Week 1	Week 2	Week 3	Week	4 Wee	ek 5 V	Veek 6	Week 7	Week 8	Week 9	Week 10		
		ce and Human sues: Part B	Exam	ination Period			Soci	ial Justice and H	luman Rights Issues:	Part B			
Term 3	one Aboriginal a international Ind community in or detailed context of the key conceand human right of two topics.	igenous	H3.2, H3.3 Assessment 30%): Trial H	H1.1, H1.2, H2.2, t Task 4 (Weight ISC Examination	detailed	Overview: Students will examine one Aboriginal and one international Indigenous community in order to develop a detailed contextual understanding of the key concepts of social justice and human rights through a study of two topic Outcomes: H3.1, H3.2, H3.3, H4.3							

ABORIGINAL STUDIES

Course Components	Weighting %	Task 1 Date: Term 4 Week 7 2023 Research Study	Task 2 Date: Term 1 Week 10 2024 Major Project	Task 3 Date: Term 2 Week 7 2024 Local Community Case	Task 4 Date: Term 3 Weeks 2-4 2024
		Social Justice and Human Rights Issues	Research and Inquiry Methods	Study Aboriginality and the Land	Trial HSC Examination
Knowledge and Jnderstanding of course content 40		5	10	5	20
Investigation, analysis, synthesis and evaluation of information from a variety sources and perspectives	synthesis and evaluation of information from a variety sources and		15	5	5
Research and inquiry methods, including aspects of the Local Community Case Study	20	5	10	5	
Communication of information, ideas and issues in appropriate forms	15		5	5	5
Marks	100	10	40	20	30
Course Outcomes		H3.1, H3.2, H3.3, H4.3	H4.1, H4.2	H1.1, H1.2, H1.3, H2.1, H2.2	H1.1, H1.2, H2.2, H3.2, H3.3

Scope and Sequence: Business Studies Stage 6 – HSC 2023 - 2024 (120 hours)

							Term	4				
Week 1	Week 2	W	eek 3	Week 4	Week 5	Week	6	Week 7	Week 8	Week 9	Week 10	Week 11
				On	erations							Marketing
Operations 25 Assessment: Tas Operations	% of indicative		and short answ		erations			The focus of this large businesses		es for effective operation		J
H1, H2, H3, H4, I	H5, H6, H8, H9 -	- 25%							topic is the main ele	ements involved in the	e development and	implementation of
							Term		ung strategies.			
Week 1	Week 2	W	eek 3	Week 4	Week 5	Week	6	Week 7	Week 8	Week 9	Week 10	Week 11
					Task 2							
				Marketing							Finance	
Assessment: Ta	Assessment: Task 2 – Week 5 (In-class essay) Marketing 11, H2, H3, H4, H5, H6, H7, H8, H9 - 20%							The focus of this successful marke Finance: Role, In The focus of this management of a	eting strategies. Influences, Processe topic is the role of ir	ements involved in the	·	·
							Term	2		1		
Week 1	Week 2	W	eek 3	Week 4	Week 5	Week	6	Week 7 Week 8 Week 9 Week 1				eek 10
Reports						Task	3					
			Finance							Human Res	sources	
Finance 25% of Assessment: Ta Marketing & Fina H1, H2, H3, H5, H	sk 3 – Week 6 (nce	In-class Busines	ss Report)				-	The focus of this management of a Human Resourc The focus of this performance.	a business. :es: Role, Influence:	s & Strategies hterpreting financial in s, Processes, Stratego tion of human resource	ies & Effectivenes	s
\\\\-\\\\	10/2	-1: 0	10/2-21/	2 14	/a-als 4	Mark 5	Term	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Wast 0	Wash 0	M/a a k 40
Week 1	vve	ek 2	Week	S VV	eek 4	Week 5		Week 6	Week 7	Week 8	Week 9	Week 10
Revision	evision Revision HSC Trial HSC Trial HSC Trial Examinations Examinations Examinations							Human Re	Reports		Revision	Revision / Graduation / Picnic Day
Human Resourc Assessment Tas			30% H 1, H2,	H3, H4, H5, H6, H	8, H9, H10					s, <i>Processes, Strategi</i> tion of human resourc		5

BUSINESS STUDIES

Components	Weighting	Task 1	Task 2	Task 3	Task 4	
Components	%	Date : Term 4 Week 7 2023	Date: Term 1 Week 5 2024	Date: Term 2 Week 6 2024	Date: Term 3 Weeks 2-4 2024	
		Multiple Choice and Short Answers	Business Essay	Business Report	Trial HSC	
Knowledge and Understanding of Course Content	40	10	5	10	15	
Stimulus-based skills	-based skills 20 5		0	10	5	
Inquiry and Research	Inquiry and Research 20		10	0	5	
Communication of business information, ideas and issues in appropriate forms	20	5	5	5	5	
Total Marks	100	25	20	25	30	
Course Outcomes		H1, H2, H3, H4, H5, H6, H8, H9	H1, H2, H3, H4, H5, H6, H7, H8, H9	H1, H2, H3, H4, H5, H6, H8, H10	H1, H2, H3, H4, H5, H6, H8, H9, H10	

Scope and Sequence: CAFS Stage 6 – HSC 2023 - 2024

erm 4		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	4					HSC C	ore: Research Meth	nodology				
	E.	Outcomes: H4.1, H4.2										
	<u> </u>	Overview: This module focusses on the processes of inquiry and research, allowing students to pursue an area of interest in an Independent Research Project										
		Assessment #1: Independent Research Project (20%) Week 10, Term 4, 2023 (Outcomes: H4.1, H4.2)										

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
_					нѕс	C Core: Groups in C	ontext					
E		Outcomes: H1.1, H2.2, H2.3, H3.1, H3.3, H4.1, H5.1, H6.2										
1e	Overview: In this module, students explore FOUR specific groups within the community who may be experiencing inequities by examining the nature of the group, their specific needs and leads to the group of the group.										el of access to	
	Services.											
Assessment #2: Groups in Context Research Task (30%) Week 10, Term 1, 2024 (Outcomes: H1.1, H2.2, H2.3, H3.1, H3.3, H5.1, H6.2)												

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
7					HSC Core: Pa	renting and Caring						
ern		Outcomes: H1.1, H2.1, H2.2, H2.3, H3.4, H5.1, H5.2, H6.1										
ř	Overview: In this	Overview: In this module, students develop their understanding of the types of parents and carers and how to best prepare for the role of a parent or carer in order to optimise the wellbeing of a dependant.										
		Assessment #3: Parenting and Caring Extended Response (20%) Week10, Term 2, 2024 (Outcomes: H2.1, H2.2, H3.2, H3.4, H5.1, H5.2, H6.1)										

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
ო	HSC Option: Indivi	duals and Work				HSC Option: In		Revision		
Term	Outcomes: H2.2, H2.3, H3.3, H3.4, H5.2, H6.1, H6.2			Trial Examination Period Week 3 and Week 4, Term 3, 2023		utcomes: H2.2, H2.3,	6.1, H6.2			
	Assessment #4: Trial Examination (30%)		0%)	Overview: In this	module, students cons	rary workplace practices				
	(30%) – Weeks 3 and 4, Term 3 2024					have evolved in resp				

COMMUNITY and FAMILY STUDIES

		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 10 2023	Date: Term 1 Week 10 2024	Date: Term 2 Week 10 2024	Date: Term 3 Weeks 2-4 2024
		Independent Research Project	Groups in Context Research Task	Parenting and Caring Extended Response	Trial HSC Examination
Knowledge and understanding of course content	40	5	10	10	15
Skills in critical thinking, research methodology, analysing and communicating	60	15	20	10	15
Total Marks	100	20	30	20	30
Course Outcomes		H4.1, H4.2	H1.1, H2.2, H2.3, H3.1, H3.3, H5.1, H6.2	H2.1, H2.2, H3.2, H3.4, H5.1, H5.2, H6.1	H1.1, H2.1, H2.2, H2.3, H3.1, H3.2, H3.3, H3.4, H4.1, H4.2, H5.1, H5.2, H6.1, H6.2

Scope and Sequence: Economics Stage 6 – HSC 2023 - 2024 (120 hours)

					Term 4					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 14 10)4/ L 0	10/ 1 /	100	1	\A() =)4/ L 0	N/ 10		1 10/ 1 44
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
			TOPIC 1 – The	Global Economy				TOPIC 2 -	Australia in the Glo	bal Economy
Outcomes: H1, H	ocus of this study is t H3, H4, H7, H10, H1 sk 1: 25% - Short ans	1, H12	,	, 3		lual economies.				
					Term 1					
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
		TC	PIC 2 – Australia ii	n the Global Econor	my			TOI	PIC 3 – Economics	ssues
Assessment Tas Week 1	sk 2: 25% - Essay or Week 2	n Australia in the Glo	obal Economy – hel		Term 2	eek 6	Week 7	Week 8	Week 9	Week 10
			TOPIC	3 – Economic Issu	ies		·		TOPIC 4 – Econor	nic Management
Outcomes: H1, H	•		•		·	hat can confront o	contemporary econom	ies.		
					Term 3					
Week 1	Week 2	Week 3	Week 4	4 Wee	k 5 W	eek 6	Week 7	Week 8	Week 9	Week 10
	'		TOPIC 4 – Ecor	nomic Policies and N	Management				Revis	sion
Outcomes: H1, H	opic focuses on the a H2, H3, H4, H5, H6, I Sk 4: 30% - Trial exa	H7, H8, H10, H11, H	H12	s in the Australian e	economy and hypot	hetical situations.				

ECONOMICS

1-					
Components	Woighting	Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 7 2023	Date: Term 1 Week 7 2024	Date: Term 2 Week 10 2024	Date: Term 3 Weeks 2-4 2024
		Research and related in short responses	Research, interpretation, application and communication: In class essay	Multiple Choice: analytical and mathematical application	Trial HSC
Knowledge and understanding of course content	40	10	5	15	10
Stimulus based skills	20	5	5	5	5
Inquiry and research	20	5	10	0	5
Communication of economic information, ideas and issues in appropriate forms	20	5	5	0	10
Total Marks	100	25	25	20	30
Course Outcomes		H1, H3, H4, H7, H10, H11, H12	H1, H2, H3, H4, H7, H10, H11, H12	H1, H2, H4, H5, H6, H7, H8, H10	H1, H2, H3, H4, H5, H6, H7, H8, H10, H11, H12

Scope and Sequence: ENGINEERING STUDIES Stage 6 – HSC 2023 – 2024

					Term 4	- 11 weeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Topic						Civil Structures	s				
Outcomes				H1.2	, H2.1, H3.1, H3.2	, H3.3, H4.1, H4.2	2, H4.3, H5.1, H6	.1, H6.2			
Overview		M echani	ics, Materials, Co	mmunication (d	drawing), Histori	cal and Societal	Issues, Scope	of the Professi	on related to Civ	vil Structures	
Assessment					Formative	assessment; rev	rision booklet				
					Term 1	- 11 weeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Topic					Т	elecommunicati	ions				
Outcomes				Н	I 1.1, H 1.2, H 2.2, H	3.1, H3.2, H3.3, F	14.1, H4.3, H5.2,	H6.1			
Overview	Electrici	ty/Electronics,	M echanics, M ate	erials, Communi	ication (drawing)	, Historical and	Societal Issues	, Scope of the F	Profession relat	ed to Telecomm	nunications
Assessment	Engineering I	Report (includin	g collaboration)	•	ding and Testing Week 10; format	,	0 .	0 0	echnology relat	ed to Telecomm	nunications 30%
					Term 2	- 10 weeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10
Topic					Perso	onal & Public Tra	ansport				
Outcomes				H1.2	, H2.1, H3.1, H3.2	, H3.3, H4.1, H4.2	2, H4.3, H5.1, H6	.1, H6.2			
Overview	Electricity/E	Electronics, Me	chanics, M aterial	s, Communicat	ion (drawing), Hi	storical and Soc	cietal Issues, Sc	ope of the Pro	fession related t	to Personal & P	ublic Transport
Assessment		Engineeri	ng Report on em	erging technolo	gy related to Ae	ronautical Engin	eering 25% Wee	ek 7; formative a	assessment; re\	/ision booklet	
	•	•		ī	Term 3	- 10 weeks				_	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10
Topic					Aer	onautical Engin	eering				
Outcomes				Н	l 1.1, H 1.2, H 2.2, H	3.1, H3.2, H3.3, F	14.1, H4.3, H5.2,	H6.1			
Overview	Principles of Flight, Mechanics, Materials, Communication (drawing), Historical and Societal Issues, Scope of the Profession related to Aeronautical Engineering										
Assessment	Formative	assessment; re	evision booklet	Trial HSC Ex	xamination 20%	Engineering I	Report on emer		y related to Aero revision bookle	onautical Engine et	ering; formative

ENGINEERING STUDIES

Course	Weighting	Task 1	Task 2	Task 3	Task 4
Components	%	Date: Term 1 Week 2 2024	Date: Term 1 Week 10 2024	Date: Term 2 Week 7 2024	Date: Term 3 Weeks 2-4 2024
		Civil Structures Engineering Report and Model	Personal & Public Transport <u>or</u> Telecommunications Engineering Report	Aeronautical Engineering Report Presentation	Trial HSC
Knowledge and understanding of course content	60	15	15	15	15
Knowledge and skills in research, problem solving and communication related to engineering practice	40	10	15	10	5
Total Marks	100	25	30	25	20
Course Outcomes		H1.2, H3.1, H5.1, H5.2, H6.2	H2.1, H2.2, H3.3, H4.2, H4.3, H6.1	H1.1, H3.2, H4.1, H5.1	All Outcomes (may vary depending on examination)

Scope and Sequence: English Advanced Stage 6 - HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
					leepen their unders epresentations in a				uman experiences.	Students appreciate	e, explore,		
Term 4					ess, 2012, ISBN: 97 'Amy Caroline', 'Ca			Assessment Tas EA12-1, EA12-3,	k 1: Multimodal Pre EA12-5,	esentation 25%			
	Module C: The Craft of Writing (10 hours) Students strengthen and extend their knowledge, skills and confidence as accomplished writers. Students write for a range of audiences and purposes using language to convey ideas with power and precision. Prescribed texts for Module C TBC												
	Class tasks: Writi	ng poetry and analy	sing poetry – differ	entiated for classes	& research and co	llection of related m	aterials for the Con	nmon module					
	Class tasks: Writing poetry and analysing poetry – differentiated for classes & research and collection of related materials for the Common module Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11												
	Week	Module A: Textual Conversations (30 hours) Students explore the ways in which the comparative study of texts can reveal resonances and lissonances between and within texts. By comparing two texts students understand how composers are influenced by other texts, contexts and values, and how this shapes meaning. Class writing task linking modules A and C – speech writing for King Richard III in contemporary											
Ferm 1	Module A: Textual dissonances between	l al Conversations (een and within texts	30 hours) Students s. By comparing two	explore the ways texts students und	I in which the compa derstand how comp	l rative study of texts osers are influence	can reveal resonal d by other texts, co	nces and Modul	e B: Critical Study	of Literature (30 h	Week 11 ours)		

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		Week 9	Week 10
	Module B: Critic substantial litera	cal Study of Literatur ry text.	re (continued) Studer	nts develop detailed ar	nalytical and criti	ical knowledge, und	derstanding and ap	preciation of a	Module	C: The Craft of V	Vriting
2 ר	Prescribed text:	Charles Dickens Grea	Revisit Common module and Module A texts Class task: personal responses								
	Module C: The Craft of Writing (10 hours) Students strengthen and extend their knowledge, skills and confidence as accomplished writers. Students write for language to convey ideas and emotions with power and precision.										I purposes using
	Module C Preso	ribed texts for Module	СТВС						Assessment Task 3 Creative writing 25% EA12-1, EA12-3, EA12-5, EA12 EA12-9		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		Week 9	Week 10
Term 3	Module C (continued) Reflection of progress so far. Revision. Reflection of progress so far. Revision. Assessment Task 4 Trial Examinations 25% EA12-1, EA12-3, EA12-6, EA12-7, EA12-8, Module C: Responding creatively and analytically to texts										

ENGLISH – ADVANCED

		Task 1	Task 2	Task 3	Task 4
		Date: Term 4 Week 8 2023	Date: Term 1 Week 9 2024	Date: Term 2 Week 9 2024	Date: Term 3 Weeks 2-4 2024
		Common Module	Module A	Module B	Trial HSC Examination
Components	Weighting %	Texts and Human Experiences Multimodal presentation including related material Common Module (20%) Module C Craft of Writing (5%)	Textual Conversations Extended analytical response	Critical Study of Literature Module B (15%) Creative response Craft of Writing (10%)	Common Module and Modules A & B (15%) Module C Craft of writing (10%)
Knowledge and understanding of course content	50	10	15	10	15
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50	15	10	15	10
Total Marks	100	25	25	25	25
Course Outcomes (Assessed	outcomes in bold)	EA12-1 , EA12-2, EA12-3 , EA12-4, EA12-5 , EA12-6, EA12-7, EA12-8, EA12-9	EA12-1 , EA12-3 , EA12-4, EA12-5, EA12-6 , EA12-7, EA12-8	EA12-1 , EA12-2, EA12-3 , EA12-4, EA12-5 , EA12-6, EA12-7, EA12-8 , EA12-9	EA12-1, EA12-2, EA12-3, EA12-4, EA12-5, EA12-6, EA12-7, EA12-8, EA12-9

Scope and Sequence: English Extension 1 Stage 6 – HSC 2023 - 2024

Term 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
hours)	Students explored evaluate the was complexity of it worlds. They construct private explore new h	vays texts representation value of the value	esent and illum collective lives iderstanding of imaginary worl	inate the in literary f how texts ds that can	Elective (40-	45 hours)					
Course requirements	A range of sho	ort texts across	various mode	S				Prescribed T	ext TBC		

Term 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Elective continued		udents explore and examine textual representations of how individuals and communities express connections to notions of 'homelands', place and culture, as ell as connections with others in an increasingly complex world.										
Course requirements	Prescribed te	xts and related	material									
Assessment	Week 4 – Ass	sessment Task	1 Imaginative	response and	reflection 30%)						
Course Outcomes	EE12-2, EE1	2-3, EE12-4, E	E12-5									

Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Students exploras well as conn					ommunities expr	ress connections	s to notions of 'h	omelands', place	e and culture,
Course requirements	Prescribed texts	s and related ma	aterial							
Assessment	Week 2 – Asse	ssment Task 2 (Critical response	with related tex	ct 40%					
Course Outcomes	EE12-2, EE12-	3, EE12-4, EE1	2-5							

Term 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Elective continued		udents explore and examine textual representations of how individuals and communities express connections to notions of 'homelands', place and culture, well as connections with others in an increasingly complex world.									
Course requirements	Prescribed texts	s and related ma	aterial								
Assessment	Weeks 3 and 4	– Assessment ⁻	Гаsk 3 Trial Exa	mination 30%							
Course Outcomes	EE12-1, EE12-	2, EE12-3, EE1	2-4, EE12-5								

ENGLISH EXTENSION 1

		Task 1	Task 2	Task 3 Date: Term 3 Weeks 2-4 2024		
		Date: Term 1	Date: Term 2			
		Week 4 2024	Week 2 2024			
Components	Weighting %	Imaginative response and reflection	Critical response with related text	Trial HSC Examination		
Knowledge and understanding of complex texts and of how and why they are valued	50	15	20	15		
Skills in complex analysis, sustained composition and independent investigation 50		15	20	15		
Total Marks	100	30	40	30		
Course Outcomes (Assessed outcome	es in bold)	EE12-1, EE12-2, EE12-3, EE12-4 , EE12-5	EE12-1, EE12-2, EE12-3, EE12-4, EE12-5	EE12-1, EE12-2, EE12-3, EE12-4, EE12-5		

Scope and Sequence: English Extension 2 Stage 6 – HSC 2023 – 2024

Term 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Research and Development of Project	 State 	ents engage w Library Visit Viva-Voce	ith the activitie	s in Extension 2	2 Booklet.						
Assessment	Viva Voce (ir	cluding writter	proposal) 30 %	Week 10 EE	X12-1, EEX12	-4 EEX 12-5					

Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Research – A focus on the refinement and extension of the research which has shaped the project. Any new insights can be reflected in the editing of the major work. Exposure – Engaging with literature in the students chosen form, or relevant literature podcasts, as a means to stimulate creativity. Students can use activities in Ext 2 booklet to focus their reading or listening.									
Assessment	Literature Revi	ew 40% Week ⁻	1 EEX 12-1, EE	X 12-2, EEX 12	-3, EEX 12-4				Critique of the Process 30% EEX12-2, EEX	Week 9

Term 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
READER Program and drafting	statement. Draft – Studen Edit – Edit draf	ts work on drafti ted sections of v	ng major work, ı vork, usually a p	usually with a foo	cus on particular eacher peer disc	sections, which	is of this should in can be later ma	·	e writing of the r	eflection
Assessment	Upload major w	vork to NESA we	ebsite							

ENGLISH EXTENSION 2

		Task 1	Task 2	Task 3
Components	Weighting %	Date: Term 4 Week 10 2023	Date: Term 2 Week 1 2024	Date: Term 2 Week 9 2024
		Viva Voce (including written proposal)	Literature review	Critique of the creative process
Skills in extensive independent research	50	15	20	15
Skills in sustained composition	50	15	20	15
Total Marks	100	30	40	30
Course Outcomes (Assessed ou	tcomes in bold)	EEX12-1, EEX12-3, EEX12-4 EEX 12-5	EEX 12-1, EEX 12-2, EEX 12-3, EEX 12-4, EEX 12-5	EEX12-1, EEX12-2, EEX12-3, EEX12-5

Scope and Sequence: English Standard Stage 6 – HSC 2023 – 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
	Common Module: Texts and Human Experiences (30 hours) Students deepen their understanding of how texts represent individual and collective human experiences.												
erm 4	Prescribed text:	Billy Elliot, Steph	en Daldry and re	ated texts.				Assessment T EN12-3, EN12-		l Presentation 25	% EN12-1,		
-	Module C: The Craft of Writing (10 hours) Students strengthen and extend their knowledge, skills and confidence as accomplished writers. Students write for a range of audiences and purposes using language to convey ideas and emotions with power and precision. Module C Prescribed text 1: TBC												
	Class tasks: Wri	ting responses to	the film, differen	tiated for classes	& research and	collection of relate	ed materials for t	ne Common mod	ule				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
erm 1	Students explore		and Culture (30 f ssess the ways in rough texts.		about individual a	nd community ide	entity, as well as	cultural	hours)	se Study of Liter	•		
ř	Prescribed text: Cobby Eckermann, Ali, Inside my Mother, Giramondo Publishing, 2015, ISBN: 9781922146885 (p) 'Trance', 'Unearth', Assessment Task 2 Mod A Extended analytical response 25% EN12-1, EN12-3, EN12-6												

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9 Week 10							
	Module B: Close Students engage	Module C: The Craft of Writing (10 hours)														
7	Prescribed text: N	<i>lovel</i> Haddon, Marl	k, The Curious Inci	dent of the Dog in	the Night-time, Red	d Fox/Random Hou	se, 2014, ISBN: 97	781782953463								
Term	Module C: The Craft of Writing (10 hours) Students strengthen and extend their knowledge, skills and confidence as accomplished writers. Students write for a range of audiences and purposes using language to convey ideas and emotions with power and precision. Revisit Common Module and Module A texts															
	Module C Prescri	bed texts: TBC							Assessment Tas writing 25% EN12 EN12-5, EN12-9							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10						
Term 3	Module C Reflection of Assessment Task 4 Trial Module C: Responding creatively and analytically to Revision															

ENGLISH – STANDARD

		Task 1	Task 2	Task 3	Task 4
		Date: Term 4 Week 8 2023	Date: Term 1 Week 9 2024	Date: Term 2 Week 9 2024	Date: Term 3 Weeks 2 - 4 2024
Scope and Sequence: English Standard		Common Module	Module A	Module B	Trial HSC Examination
Stage 6 – HSC 2023 - 2024 Syllabus	Weighting %	Texts and Human Experiences	Language, Identity and Culture	Close Study of Literature	Common Module and
Components	70	(Multimodal presentation including related material)	Extended analytical response	Module B (15%)	Modules A & B (15%)
		Common Module (20%)		Creative response	Module C Craft of writing (10%)
		Module C Craft of Writing (5%)		Craft of Writing (10%)	
Knowledge and understanding of course content	50 %	10	15	10	15
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50 %	15	10	15	10
Total Marks	100 %	25	25	25	25
Course Outcomes (Assessed ou	tcomes in bold)	EN12-1 , EN12-2, EN12-4, EN12-3 , EN12-5 , EN12-6, EN12-7, EN12-8, EN12-9	EN12-1 , EN12-2, EN12-3 , EN12-4, EN12-5, EN12-6 , EN12-7, EN12-8, EN12-9	EN12-1, EN12-2, EN12-3, EN12-4, EN12-5, EN12-9	EN12-1, EN12-2, EN12-3, EN12-4, EN12-5, EN12-6, EN12-7, EN12-8, EN12-9

Scope and Sequence: English Studies Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
4 m		ule: Texts and Hunderstand			ual and collective	human experien	ces.						
Term	Prescribed text:	Billy Elliot, Stephe	en Daldry and rela	ated text:				Assessment Ta 20% ES12-3, ES		lal presentation Co	ommon Module		
	Class tasks: Wri	iting guided respo	nses to teacher s	elected extracts	from the film, prac	ctice writing abou	t related material	s for the Common	module				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Weeks 10	Week 11		
Term 1	Module Study (30 hours) Students complete an additional 2–4 modules from the elective modules provided (1 may be school-designed), considering factors such as students' needs, interests, abilities, choices of other Year 11 and Year 12 courses, career aspirations and personal circumstances												
	Texts: To be cor	nfirmed								nt Task 2 Elective 12-3, ES12-6	Module 20%		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Weel	k 9	Week 10		
Term 2	Module Study ((Continued)	(24 hours)								nt Task 3 Course 2-3, ES12-5, ES12			
	Texts: TBC												
Term 3	Revision: Texts and Human Experiences	Revision: Texts and Human Experiences	Assessment T Examinations 2 ES12-3, ES12- ES12-7, ES12-	0% ES12-1, 4, ES12-5,	Module study -	revision							

ENGLISH - STUDIES

		Task 1	Task 2	Task 3	Task 4
		Date: Term 4 Week 8 2023	Date: Term 1 Week 9 2024	Date: Term 2 Week 9 2024	Date: Term 3 Weeks 2 - 4 2024
		Common Module	Elective Module 1	Course Portfolio	Trial HSC Examination
Syllabus Components	Weighting %	Texts and Human Experiences			
		(including related material)			
		Multimodal presentation			
Knowledge and understanding of course content	50	10	10	20	10
Skills in:	50	10	10	20	10
Total Marks	100	20	20	40	20
Course Outcomes (Assessed outcom	es in bold)	ES12-1,ES12-2, ES12-3, ES12-5, ES12-7, ES12-9	ES12-1, ES12-3, ES12-4, ES12-6, ES12-7, ES12-8	ES12-1, ES12-2, ES12- 3, ES12-4, ES12-5, ES12-8-9	ES12-1, ES12-2, ES12-3, ES12-4, ES12-5, ES12-7, ES12-10

Stage 6 Scope and Sequence: Ancient History - 2023 - 2024

		YEAR 12 ANCIENT HISTORY											
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 10												
Term 4	Ancient Societies - Option G: Spartan society to the Battle of Leuctra 371 BC												
	Overview: Through an investigation of key features of Spartan society to the Battle of Leuctra 371 BC, and their interrelated nature, students examine a range of archaeological and written sources and relevant historiographical issues. The Historical concepts and skills content is to be integrated as appropriate.												
	Outcomes: AH	Outcomes: AH12-1, AH12-2, AH12-4, AH12-5, AH12-6, AH12-7, AH12-8, AH12-9											
	Assessment T	ask 1 (Weightin	ig 25%): Resear	ch/Structured Re	sponse: Sparta	n Society (Week	11) AH12-1, AH	12-2, AH12-8, A	H12-9				

		YEAR 12 ANCIENT HISTORY												
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 V													
Torm 1	Core Study: Cities of Vesuvius – Pompeii and Herculaneum													
Term 1		dents investigate and conservation	the range and no n of the past.	ature of archaeo	logical and writte	n sources for the	study of the citie	es of Pompeii and	d Herculaneum, a	and explore issue	es relating to			
	Outcomes: AH12-1, AH12-2, AH12-3, AH12-4, AH12-5, AH12-6, AH12-7, AH12-8, AH12-9, AH12-10													
	Assessment T	Assessment Task 2 (Weighing 20%): Skills-Based Topic Test: Cities of Vesuvius-Pompeii and Herculaneum (Week 11) AH12-4, AH12-5, AH12-6, AH12-7, AH12-10												

		YEAR 12 ANCIENT HISTORY												
Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9														
Term 2	Historical Period - Option B: New Kingdom Egypt from Amenhotep III to the Death of Ramesses II													
	Overview: Throu historical period a			gical and written s	ources, students e	xamine the nature	e of power and autl	hority, significant d	levelopments that	shaped the				
	Outcomes: AH1	2-1, AH12-2, AH1	2-3, AH12-4, AH1	2-5, AH12-6, AH12	2-7, AH12-8, AH12	-9								
	Assessment Tas	Outcomes: AH12-1, AH12-2, AH12-3, AH12-4, AH12-5, AH12-6, AH12-7, AH12-8, AH12-9 Assessment Task 3 (Weighting 25%): Extended Response: New Kingdom Egypt Amenhotep III-Ramesses II (Week 5) AH12-2, AH12-3, AH12-4, AH12-7, AH12-9												

		YEAR 12 ANCIENT HISTORY												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 3	Personality Akhe	/: Option B naten	TRIAL EXA	MINATION	Personality: Option B Akhenaten									
	Overview: Students develop an understanding of Akhenaten in the context of his time, through a range of archaeological and written sources and relevant historiographical issues.													
	Outcomes: AH1	verview: Students develop an understanding of Akhenaten in the context of his time, through a range of archaeological and written sources and relevant historiographical issues. outcomes: AH12-1, AH12-2, AH12-3, AH12-4, AH12-5, AH12-6, AH12-7, AH12-8, AH12-9												
	Assessment Ta	tcomes: AH12-1, AH12-2, AH12-3, AH12-4, AH12-5, AH12-6, AH12-7, AH12-8, AH12-9 sessment Task 4 (Weighting 30%): Trial HSC Examination (Week 3 - 4) AH12-2, AH12-4, AH12-6, AH12-9												

HISTORY - ANCIENT

	I	1			
0	NA/a i substitus su	Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Term 4 Week 10 2023	Term 1 Week 10 2024	Term 2 Week 10 2024	Term 3 Week 2-4 2024
		Research/Structured Response: Minoan Crete	Skills-Based Topic Test: Cities of Vesuvius-Pompeii and Herculaneum	Extended Response: New Kingdom Egypt	Trial HSC
Knowledge and understanding of course content	40	5	5	10	20
Historical skills in the analysis and evaluation of sources and interpretations	20	5	5	5	5
Historical inquiry and research	20	10	5	5	0
Communication of historical understanding in appropriate forms	20	5	5	5	5
Total Marks	100	25	20	25	30
Course Outcomes		AH12-1, AH12-2, AH12-8, AH12-9	AH12-4, AH12-5, AH12-6, AH12-7, AH12-10	AH12-2, AH12-3, AH12-4, AH12-7, AH12-9	AH12-2, AH12-4, AH12-6, AH12-9

Scope and Sequence: Modern History Stage 6 – HSC 2023 - 2024

	YEAR 12 MODERN HISTORY Wook 1 Wook 2 Wook 3 Wook 4 Wook 5 Wook 6 Wook 7 Wook 8 Wook 9 Wook 10													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
	Core Study: Power and Authority in the Modern World 1919–1946													
Term 4		d militarist mov							, students inves ged and ongoinເ					
	Outcomes: MH12-1, MH12-2, MH12-3, MH12-4, MH12-5, MH12-6, MH12-7, MH12-8, MH12-9 Assessment Task 1 (Weighting 25%): Power and Authority Research Based Topic Test (Week 10) MH12-1, MH12-3, MH12-5, MH12-6													

		YEAR 12 MODERN HISTORY											
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 10												
Term 1		National Study-Option G.USA 1919–1941											
	Overview: St	udents investig	ate key feature	s of the history	of the USA 19	19–1941. The I	Historical conce	pts and skills o	ontent is to be	integrated as a	ppropriate.		
	Overview: Students investigate key features of the history of the USA 1919–1941. The Historical concepts and skills content is to be integrated as appropriate. Outcomes: MH12-1, MH12-2, MH12-3, MH12-4, MH12-5, MH12-6, MH12-7, MH12-8, MH12-9												
Assessment Task 2 (Weighting 20%): USA Historical Analysis Essay (Week 10) MH12-2, MH12-3, MH12-7, MH12-9													

		YEAR 12 MODERN HISTORY											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 2		Peace and Conflict-Option A: Conflict in Indochina 1954–1979											
Term 2	Overview: Stud	Overview: Students investigate key features in the history of the conflict in Indochina 1954–1979. The Historical concepts and skills content is to be integrated											
	as appropriate. Outcomes: MH12-1, MH12-2, MH12-3, MH12-4, MH12-5, MH12-6, MH12-7, MH12-8, MH12-9												
	Assessment T	Assessment Task 3 (Weighting 25%): Indochina Topic Test (Week 10) MH12-5, MH12-7, MH12-8, MH12-9											

		YEAR 12 MODERN HISTORY											
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9												
Term 3	Change in the	Modern World	TRIAL EXA	MINATION	(Change in the Mo	dern World- F. A	partheid in South	Africa 1960-1994	4.			
Term 5	Overview: Stud	Overview: Students investigate key features of apartheid in South Africa 1960–1994. The Historical concepts and skills content is to be integrated as											
	Outcomes: MH12-1, MH12-2, MH12-3, MH12-4, MH12-5, MH12-6, MH12-7, MH12-8, MH12-9												
	Assessment Task 4 (Weighting 30%): Trial HSC Examination (Week 3 - 4) MH12-2, MH12-4, MH12-6, MH12-9												

HISTORY - MODERN

	1				<u> </u>
0	Mainhtin a	Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Term 4 Week 10 2023	Term 1 Week 10 2024	Term 2 Week 10 2024	Term 3 Week 2-4 2024
		Power and Authority Research Based Topic Test	USA Historical Analysis Essay	Indochina Topic Test	Trial HSC
Knowledge and understanding of course content	40	5	5	10	20
Historical skills in the analysis and evaluation of sources and interpretations	20	5	5	5	5
Historical inquiry and research	20	10	5	5	0
Communication of historical understanding in appropriate forms	20	5	5	5	5
Total Marks	100	25	20	25	30
Course Outcomes		MH12-1, MH12-3, MH12-5, MH12-6,	MH12-2, MH12-3, MH12-7, MH12-9	MH12-5, MH12-7, MH12- 8, MH12-9	MHI12-2, MH12-4, MH12- 6, MH12-9

Scope and Sequence: History Extension Stage 6 - HSC 2023 - 2024

		<u>, </u>	Extension S	g		12 HISTO	RY EXTE	NSION					
	Week 1	Week 2	Week 3	Week 4	Week 5	Wee	k 6	Week 7	Week	B Week	9	Week 10	Week 11
	Con	structing Histo	ry – Key Questio	ns		History	Project			Constructing	History	/ – Key Quest	ions
Term 4	investigating the historiography historiographic evolved over tiquestions.	ne construction . Students apportal ideas and name, to the involute	ns provide a fran n of history with a olying significant nethodologies, w estigation of thes 2, HE12-3, HE12	a focus on which have se key	Overview: Sindividual involution an area of interpretation Outcomes: HE12-4	vestigative of changin n.	e project g histori	, focusing cal		es: HE12-1, H	E12-2,	HE12-3,	
					YEAR	12 HISTOR	RY EXTE	NSION	•				
	Week 1	Week 2	Week 3	Week 4	Week 5	Wee	k 6	Week 7	Week	3 Week	9	Week 10	Week 11
Term 1	•	History	Project					Constr	ucting History	 Key Question 	ıs		
	HE12-4		HE12-1, HE12-2		YEAR '	12 HISTOF	RY EXTE	NSION					
	Week 1	Week 2	Week 3	Week	Week 4 Week 5 Week 6					Week 8		Week 9	Week 10
Term 2			History Proje	ect			Constructing History – Key Questions			Constructing History – Case Study: JFI			
	Assessment 1 HE12-1, HE12		iting 40%): HIS ⁻ E12-4	TORY PROJE	CT (Week 5)			nes: HE1 8, HE12-4	2-1, HE12-2,	Overview: Students develop their underst of significant historiographical ideas and methodologies by exploring ONE case stud reference to THREE identified areas of deb the key questions above.			
					YEAR '	12 HISTOF	RY EXTE	NSION					
	Week 1	Week 2	Week 3	We	eek 4	Week 5	Wee	k 6	Week 7	Week 8		Week 9	Week 10
Term 3		g History – Cas dy: JFK	AL EXAMINAT	TION			C	onstructing His	tory – Case St	udy: JF	K		
		Outcomes: HE12-1, HE12-2, HE12-3, HE12-4 Assessment Task 3 (30%): Trial Examination 4) HE12-1, HE12-2, HE12-1				Outcome	s : HE12	-1, HE12-	2, HE12-3, HE	12-4			

HISTORY EXTENSION

		Task 1	Task 2	Task 3
Components	Weighting %	Term 1 Week 3 2024	Term 2 Week 5 2024	Term 3 Week 2-4 2024
		HISTORY PROJECT – Historical Process	HISTORY PROJECT - Essay	TRIAL HSC
Knowledge and understanding of significant historical ideas and process	40	10	10	20
Skills in designing, undertaking and communicating historical inquiry and analysis	60	20	30	10
Total Marks	100	30	40	30
Course Outcomes		HE12-1, HE12-2, HE12-3, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4

Scope and Sequence: INDUSTRIAL TECHNOLOGY Stage 6 – HSC 2023 - 2024

				Ter	m 4 - 11 w	eeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Topic					Major Pr	oject & Theo	ory				
Outcomes		H1.2, H2.1	, H3.1, H3.2, H	1.2, H5.2, H6.1, H 7.	2	H2.	1, H3.1, H3.	2, H3.3, H4.	.1, H4.2, H4	.3, H5.1, H5.	2, H6.2
Overview			•	project, Design, Ma Major Project & Por	•			oduce HSC	, , ,	ct, Design, Ma ect & Portfoli	0 /
Assessment		Project Pre	esentation Idea	- due Week 5 - 30%	6			Major Pr	oject & Folio	0	
	-			Ter	m 1 - 11 w	eeks				-	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Topic					Major Pr	oject & Thec	ory				
Outcomes	H1.2	, H2.1, H3.1	, H3.3, H4.2, H	5.1, H5.2, H6.1		H2.1, H3.	1, H3.2, H3.	3, H4.1, H4.	.2, H4.3, H5	.1, H5.2, H6.	2
Overview			•	awings relating to test their designs.					•	nage, Comm Content Revis	
Assessment		CAD Drawi	ings - due Wee	k 4 - 30%			Ma	jor Project 8	& Folio		
	-			Ter	m 2 - 10 w	eeks					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10
Topic					Major Pr	oject & Thec	ory				
Outcomes	H1.2, H2	.1, H4.1, H4 H6.1, H6	I.3, H5.1, H5.2, 6.2		H2.1, F	13.1, H3.2, H	l3.3, H4.1, H	4.2, H4.3, ⊢	15.1, H5.2, F	H6.2	
Overview	relating video sho discuss ways the in the o	to their majo buld show a ing their effo y have overo design or m proces		Students creat		r major proje Project & Pc		•		e / Produce H	SC Major
Assessment	Video F	roduction - 20%	due Week 3 -				Major Projed	t & Folio			
				Ter	m 3 - 10 w	eeks					
	Week 1	Week 2	Week 3	Ter Week 4	m 3 - 10 w Week 5	weeks	Week 7	Week 8	Week 9	We	ek 10
Торіс	Week 1		Week 3	Week 4		_	Week 7	Week 8		We	ek 10
Topic Outcomes		Majo	or Project & The	Week 4	Week 5	Week 6	H1.1, H1.	Industry Sto 2, H1.3, H4.	u <mark>dy</mark> .3, H7.1, H7	.2	
•	All Outc	Majo omes (may	or Project & The	Week 4	Week 5	Week 6	H1.1, H1.	Industry Sto 2, H1.3, H4. ors, environi	u <mark>dy</mark> .3, H7.1, H7 mental facto	.2 ors, sociologi	

INDUSTRIAL TECHNOLOGY

		Task 1	Task 2	Task 3	Task 4
Course Components	Weighting %	Date: Term 4 Week 5 2023	Date: Term 1 Week 4 2024	Date: Term 2 Week 3 2024	Date: Term 3 Weeks 2-4 2024
		Project Idea Presentation	CAD Drawings	Video	Trial Exam
Knowledge and understanding of course content	40	15	10	5	10
Knowledge and skills in the design, management, communication of a major project	60	15	20	15	10
Total Marks	100	30	30	20	20
Course Outcomes		H1.2, H2.1, H3.1, H3.2, H4.2, H5.2, H6.1, H7.2	H1.2, H2.1, H3.1, H3.3, H4.2, H5.1, H5.2, H6.1	H1.2, H2.1, H4.1, H4.3, H5.1, H5.2, H6.1, H6.2	All Outcomes (may vary depending on examination)

^{*}Note: Major Projects, Folios and supporting multimedia presentations will be due for display at the combined Creative Arts and Technological & Applied Studies display night

Scope and Sequence: Japanese Beginners Stage 6 – HSC 2023 - 2024

	YEAR 12 JAPANESE BEGINNERS Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Wee Topic 1: Education and Work													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
Term 4					Topic 1: Educat	tion and Work								
	Overview: Stud	dents will explore	e, school, classro	oom and further	education and pa	art-time jobs.								
	Outcomes: 1.	1, 1.2, 1.3, 1.4, 2	2.1, 2.2, 2.3, 2.4,	2.5, 2.6, 3.1, 3.2	2, 3.3, 3.4									
	Assessment T	ask 1 (Weightir	ng 25%): Listenir	ng, Reading and	Writing (Week 7	7) 1.2, 2.1, 3.1								

Term 1 Topic 2: Friends Recreation and pastimes Topic 3: Holidays travel and tourism Overview: Students will explore, hobbies, leisure and recreation pastimes. Overview: Students will explore holidays,											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1			Topic 2: Frier	nds Recreation	and pastimes			Topic 3: Hol	lidays travel and	d tourism	
	Overview: Stu	dents will explor	e, hobbies, leisu	re and recreation	n pastimes.			Overview: Stud	dents will explore	holidays,	
	Outcomes: 1.1	I, 1.2, 1.3, 1.4, 2	2.1, 2.2, 2.3, 2.4,	2.5, 2.6, 3.1, 3.2	, 3.3, 3.4			travel and touris	sm.		
	Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1, 3.2, 3.3, 3.4 Assessment Task 2 (Weighting 20%): Speaking, Listening, and Reading (Week 7) 1.1, 1.3, 2.2										

				Y	EAR 12 JAPAN	ESE BEGINNER	lS .			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 2	Topic	3: Holidays trav	el and tourism	(cont.)		То	pic 4: Future Pl	an and aspiration	ons	
	Outcomes: 1.1 3.2, 3.3, 3.4	1, 1.2, 1.3, 1.4, 2	.1, 2.2, 2.3, 2.4,	2.5, 2.6, 3.1,		•	. •	e future and setti 2.5, 2.6, 3.1, 3.2	• .	
		ask 3 (Weightin eek 6) 1.4, 2.3, 3		ng, Reading						

		YEAR 12 JAPANESE BEGINNERS											
	Week 1 Week 2	Week 3 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10					
Term 3	Revision for Speaking	TRIAL EXAMINATION			Revision	for HSC							
	Overview: All Revision Outcomes: All outcomes revised	Assessment Task 4 (Weighting 30%): Trial HSC(Week 3 - 4) 2.4, 2.5, 2.6, 3.4	Overview: All Outcomes: Al	Revision I outcomes revise	ed								

JAPANESE - BEGINNERS

		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 7 2023	Date: Term 1 Week 7 2024	Date: Term 2 Week 6 2024	Date: Term 3 Week 2-4 2024
		Reading/Listening Writing	Speaking/Listening Reading	Reading/Writing Listening	Trial HSC
SPEAKING	20	0	10	0	10
LISTENING	30	10	5	5	10
READING	30	10	5	10	5
WRITING	20	5	0	10	5
Total Marks	100	25	20	25	30
Course Outcon	nes	1.2, 2.1, 3.1	1.1, 1.3, 2.2	1.4, 2.3, 3.2, 3.3	2.4, 2.5, 2.6, 3.4

Scope and Sequence: Japanese Continuers Stage 6 – HSC 2023 - 2024

	YEAR 12 JAPANESE CONTINUERS												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
Term 4		Leis	sure		Traditions and Culture								
	Australian sight	s and sickness. , 1.2, 1.3, 1.4, 2	ssues relating to	•	and visiting. Outcomes: 1.	dents will study i 1, 1.2, 1.3, 1.4, 3 Fask 1 (Weightin	.1, 3.2, 4.2						

	YEAR 12 JAPANESE CONTINUERS												
	Week 1	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 10											
Term 1		Plannir	ng a trip		Travelling in Japan								
	Overview: Stu	dents will study i	issues relating to)	Overview: Students will study issues relating to transportation, tickets and holidays.								
	accommodation	n, reservations a	and attractions.		Outcomes: 1.1, 1.2, 1.3, 1.4, 3.1, 3.2, 4.1, 4.3								
	Outcomes: 1.1	I, 1.2, 1.3, 1.4, 2	2.1, 2.2, 2.3, 3.1,	3.2, 3.3, 3.4	Assessment Task 2 (Weighting 30%): Speaking, Listening and Reading (Week 7) 1.1, 3.2,								
	3.5, 3.6, 4.1, 4.2, 4.3 3.6, 4.2												

	YEAR 12 JAPANESE CONTINUERS												
Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10													
	Future plan	s and work		Society									
		ssues relating to	transportation,	Overview: Students will study issues relating to the environment, society and Technology									
				Outcomes: 1.1	1, 1.2, 1.3, 1.4, 3	.1, 3.2, 3.6							
Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4 3.5, 3.6, 4.1, 4.2, 4.3					ask 3 (Weightir	ng 20%): Listenii	ng and Writing (\	Week 6) 1.3, 2.1 ,	, 3.3, 4.1				
	Overview: Studickets and holi Outcomes: 1.1	Future plar Overview: Students will study i tickets and holidays. Outcomes: 1.1, 1.2, 1.3, 1.4, 2	Future plans and work Overview: Students will study issues relating to tickets and holidays. Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1,	Week 1 Week 2 Week 3 Week 4 Future plans and work Overview: Students will study issues relating to transportation, tickets and holidays. Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4	Week 1 Week 2 Week 3 Week 4 Week 5 Future plans and work Overview: Students will study issues relating to transportation, tickets and holidays. Outcomes: 1.7 Outcomes: 1.7	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Future plans and work Overview: Students will study issues relating to transportation, tickets and holidays. Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Future plans and work Soc Overview: Students will study issues relating to transportation, tickets and holidays. Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4	Week 1Week 2Week 3Week 4Week 5Week 6Week 7Week 8Future plans and workOverview: Students will study issues relating to transportation, tickets and holidays.Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4 Week 6 Week 7 Week 8 Overview: Students will study issues relating to the environment outcomes: 1.1, 1.2, 1.3, 1.4, 3.1, 3.2, 3.6	Week 1Week 2Week 3Week 4Week 5Week 6Week 7Week 8Week 9Future plans and workOverview: Students will study issues relating to transportation, tickets and holidays.Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4 Week 6 Week 7 Week 8 Week 9 Overview: Students will study issues relating to the environment, society and Temporary Control of the environment of the envi				

				YI	EAR 12 JAPANE	SE CONTINUE	RS						
	Week 1	Week 2	Week 3	Week 4	Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week								
Term 3	Revi	ision	TRIAL EXA	TRIAL EXAMINATION Revision									
	Overview: Rev	ision of all	Assessment T		Overview: Revision of all topics								
	topics		(Weighting 30		Outcomes: 1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4 3.5, 3.6, 4.1, 4.2, 4.3								
			Examination (V	Veek 3 - 4)									
			1.4, 2.2, 3.4, 4.	.3									

JAPANESE - CONTINUERS

		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 7 2023	Date: Term 1 Week 7 2024	Date: Term 2 Week 6 2024	Date: Term 3 Week 2-4 2024
		Reading/Listening	Speaking/Listening/R eading	Listening/ Writing	Trial HSC
SPEAKING	20	0	10	0	10
LISTENING	30	10	5	5	10
READING	30	10	15	0	5
WRITING	20	0	0	15	5
Total Marks	100	20	30	20	30
Course Outcom	nes	1.2, 2.3, 3.1, 3.5	1.1, 3.2, 3.6, 4.2	1.3, 2.1, 3.3, 4.1	1.4, 2.2, 3.4, 4.3

Scope and Sequence: Legal Studies Stage 6 – HSC 2023 - 2024

		YEAR 12 LEGAL STUDIES												
	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11													
		Part I of the Core: Crime												
Term 4	Nature o	of Crime Criminal Investigation Process Criminal Trial Process Sentencing and Punishment									shment			
	Overview: Through the use of a range of contemporary examples, students investigate criminal law, processes and institutions and the tension between community interests and individual rights and freedoms.													
	Outcomes: H1, H2, H3, H4, H5, H6, H7, H8, H9, H10													
	Assessment Task 1 (Weighting 20%): CRIME In class examination (Term 1 Week 3) H1, H3, H4, H6													

			YEAR 12 LEGAL STUDIES											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
	Part I of the	Core: Crime	Part II of the Core: Human Rights											
Term 1	Term 1 Young Offenders Nature and Development of Human Rights Promoting and Enforcing							Promoting and Enforcing Human rights Contemporary Human Rights issues / International Crime						
			Overview: Thro legal systems en					estigate the noti	ion of human rig	hts and assess the	e extent to which			
			Outcomes: H1, H2, H3, H4, H5, H6, H7, H8, H9, H10											
			Assessment Task 2 (Weighting 25%): Human Rights Topic Test (Term 2 Week 2) H2, H5, H6, H7											

		YEAR 12 LEGAL STUDIES											
	Week 1	Week 2	Week 3	Week 7	Week 8	Week 9	Week 10						
			Part I		Part III Option:	Indigenous Peop	oles						
Term 2		Overview: Through the use of contemporary examples, students investigate the legal nature of family relationships and the effectiveness of the law in achieving justice.											
	Outcomes: H1, H	H2, H3, H4, H5, H6	6, H7, H8, H9, H10										
	Assessment Task 3 (Weighting 25%): Family Law research task and in class essay (Term 2 Week 10) H6, H8, H9, H10												

	YEAR 12 LEGAL STUDIES													
	Week 1	Week 2	Week 3	Week 4	Week 7	Week 8	Week 9	Week 10						
	Indigenous	Indigenous Peoples Trial Examinations Indigenous Peoples							Revision					
Term 3			ntemporary exampling justice for indig		eness of legal									
	Outcomes: H1, H	H2, H3, H4, H5, H	16, H7, H8, H9, H1	0										
	Assessment Tas	sk 4 (Weighting	30%): Trial Examin	nation (Week 3 - 4										

LEGAL STUDIES

		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date : Term 1 Week 3 2024	Date: Term 2 Week 2 2024	Date: Term 2 Week 10 2024	Date: Term 3 Weeks 2-4 2024
	76	CRIME In Class Examination	HUMAN RIGHTS Topic Test	Research and Extended Response FAMILY LAW	Trial HSC
Knowledge and Understanding of course content	40	10	10	5	15
Analysis and evaluation	20	0	10	0	10
Inquiry and research	20	5	0	15	0
Communication of legal information, issues and ideas in appropriate forms	20	5	5	5	5
Total Marks	100	20	25	25	30
Course Outcomes		H1, H3, H4, H6	H2, H5, H6, H7	H6, H8, H9, H10	H2, H3, H6, H9

Year 12 Mathematics School-based Assessment Requirements

The assessment program for Higher School Certificate Mathematics will involve both informal and formal practice. Informal assessment will be used to provide feedback to students as they engage in the learning cycle so that they are consistently informed about how to improve their learning. Formal assessment will be used to gather evidence about student achievement of syllabus outcomes and will include tests and a written formal examination that is completed during an examination period and under supervised examination conditions. The evidence gathered through formal assessment will assist teachers in reporting on student achievement and form the basis for grading or ranking.

Students studying ALL Mathematics courses will have an assessment task that is the form of an assignment or investigation-style task that will provide application and modelling opportunities.

All tasks are subject to the following mandatory components and weightings.

Component	Weighting %
Understanding, Fluency and communicating	50
Problem Solving, Reasoning and Justification	50
	100

The Year 12 formal school-based assessment program will reflect the following requirements:

- four assessment tasks
- the minimum weighting for an individual task is 20%
- the maximum weighting for an individual task is 40%.

Information about assignment or investigation-style tasks in Mathematics

An assignment or investigation-style task should provide opportunities to gather evidence about the:

- achievement of a range of outcomes
- demonstration of knowledge and skills in different ways to the HSC examinations.

An assignment or investigation-style task provides application and modelling opportunities.

The following examples provide some approaches to task types:

- an investigative project or assignment involving presentation of work in class
- an independently chosen project or investigation
- scaffolded learning tasks culminating in an open-ended or modelling style problem
- a guided investigation or research task involving collection of data and analysis.

Assessment Schedules

Up to 20% of the internal assessment mark submitted to NESA for Mathematics course may be based on the Year 11 (Preliminary) course.

Scope and Sequence: Extension 2 Mathematics Stage 6 – HSC 2023 - 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week	9 Week	10 Week 11
		1112111				omplex Numbers				
					N1.1	, N1.2, N2.1 & N2.2				
					MEX	12-1, MEX12-4, MEX12-7,	MEX12-8			
Arithmetic of con	ıplex numbers, quadrat	ic equations, The Argand diag	gram, Modulus-argume	ent form, vectors and the co	omplex plane, curves and	I regions in the Argand diagr	ram, polynomials and comple	x numbers, Powers of com	plex numbers, trigonometric ide	ntities, roots of complexnumber
								Class Test 25%	(MEX12-1, MEX12-4, MEX12-	7, MEX12-
Term 1 - 2024									8)	
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week	8 Wee	ek 9 Week	0 Week
Comp	olex Numbers			Proof					Integration	
N1.1, N1.2, N	I2.1 & N2.2			P1 & P2					C1	
MEX12-1, MEX12- MEX12-8	4, MEX12-7,			MEX12-1, MEX12-2, MEX12-7, MEX12-5, MEX12-7,						
					MEX12-8					
Exponential formula, Appendical exponen	olications of	The language of proof,	number proofs, proof	/ contraposition and by contradiction, algebraic inequalities, induction, inequalities in geometry and calculus The standard integrals, algebraic manipulation, substitution, denominators with quadratics						
								MEX 12-1, MEX 12-4, MEX IEX12-7. MEX12-8)	(12-5 ,	
Term 2 - 2024										
Week 1	Week	2 Week 3	S We	eek 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Integrat	ion					Vectors			
	C1									
MEV42.4	MEX12-5, MEX12-7, M	IEV42.0				MEX12-3, I	V1 MEX12-7, MEX12-8			
		eduction formulae, miscellane	eous Coordinates	in three dimensions, vecto	rs in three dimensions, the	e dot products, applications	of the dot product, vector pro	ofs in geometry, the vector	equation of a line, vectors equa	ions of circles, spheres andpla
	integrals							Class Test 30% (MEX12-1, I	MEX12-2, MEX12-3, MEX12-4,	MEX12-5 MEX12-7, MEX12-8)
Term 3 - 2024								, .		
Week 1	Week	Week 3	We	eek 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
						<u> </u>	Mech	anics		
							M			
Revision		Trials 30%								
				F	orces and accelerations.	simple harmonic motion an	MEX12-6, MEX12-7, d time, simple harmonic moti		ontal resisted motion, vertical re-	isted motion, projectile motion
	(MEX12-1, MEX1	12-2, MEX12-3, MEX12-4, MI	EX12-5 MEX12-7,)MI			•	•	. ,		

MATHEMATICS EXTENSION 2

		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 9 2023	Date: Term 1 Week 8 2024	Date: Term 2 Week 8 2024	Date: Term 3 Weeks 2-4 2024
	76	In class open-book Test	Assignment/Investigation or Extended modelling and problem-solving task	In class open-book Test	Trial HSC Examination
Understanding, Fluency and communication	50	15	5	15	15
Problem Solving, Reasoning and Justification	50	10	10	15	15
Total Marks	100	25	15	30	30
Course Outcomes		MEX12-1, MEX12-4, MEX12-7, MEX12-8	MEX 12-1,MEX 12-4, MEX 12-5,MEX12-7, ME X12-8	MEX12-1, MEX12-2, MEX12-3, MEX12-4, MEX12-5 MEX12-7, MEX12-8	MEX12-1, MEX 12-2, MEX 12-3, MEX 12-4 MEX12-5, ME X12-7, MEX12-8

Scope and Sequence: Extension 1 Mathematics Stage 6 – HSC 2023 - 2024

Term 4 - 2023 Week 1	Week 2	Week 3	Week 4		Week 5	Week 6	Week 7		Week 8 W	/eek 9	Week 1	I0 Wee
		-	Vectors		-						110011	
Sequences a	ind Series				Graphs and E	equations	Curve-S	Sketching	using the Deriva	tives		Integration C4.1 & C4.2
M1.2 8			′1.1 &V1.2		F2 & '				1 & C3.2			
MA12-2, MA12-4, MA2 Seq. and how to specif			, ME12-6, ME12-7		MA12-1, MA12-5, MA1	2-9, MA12-10 n, Vertical and horizontal			12-7, MA12-9, MA12-10			MA12-7, MA12-9, MA12-1 nd the definite integral,
Solving problems involving up the terms of a Seq, Summing a G Series, Series, Recurring decimals	ng APs and GPs, Adding Summing an A Series, The limiting sum of a G	Directed intervals a column vectors, The Geometric problem phys	dot product (or scal	ar product),	asymptotes, A curve- inequations, Using gra inequations, Review of dilations, Combinat	sketching menu, Solving phs to solve equations and translations and reflections, ions of transformations, netric graphs	turning points, Se inflection, Syst	cond and hi ematic curv imum, Appli	ationary at a point, S gher derivatives, Cor e sketching with the c cations of maximisati nitive functions	ncavity and points of derivative, Global ion and minimization,		nental theorem of calcu
										esearch Task 15% 2-2, ME12-6, ME12-7)		
Term 1 - 2024		"					1				I	
Week 1	Week 2	Week 3	Week 4	1	Week 5	Week 6	Week 7	7 '	Week 8	Week 9	Week 1	0 Week
Integr	ration	Mathematical	The Trig	onometric F	unctions	The Exp. & Log	. Functions		Motion and R	ates	Pr	ojectile Motion
C4.	1 & C4.2	Induction ME-P1	Т3, С	2.1, C3.2, C4.1	& C4.2	C2.1	& C2.2		C3.1, C3.2, C4.1	& C4.2		V1.3
MA12-3, MA12-7	, MA12-9, MA12-10	ME12-1, ME12-6, ME12	-7 MA12-1, MA12-	3, MA12-5, MA12-6,	MA12-7, MA12-9, MA12-10	MA12-1, MA12-3, MA12-6, MA	12-7, MA12-9, MA12-10	MA12-	3, MA12-6, MA12-7, MA12	-9, MA12-10	ME	12-1, ME12-6, ME12-7
Areas and the definite in theorem of c definite integral and its fundamental theorem, The areas by integration, Areas trapezoidal rule, The	alculus, The properties, Proving the indefinite integral, Finding of compound regions, Th		the trigonometry Integrating the	ic functions, Appl	ne origin, Differentiating ications of differentiation nctions, Applications of on	functions, Applications of functions, Differentiation o of differentiation of In x, II function, Applications of i	ation, Integration of ex integration, Review of log functions, Applicat tegration of the recipro	p accelerations to accelerations in accelerations in accelerations in accelerations in accelerations accelerations in acceleration acce	Exerage velocity and speration as derivatives, I time, Rates and differe tegration, Exponential est 25% (ME12-1, ME 12	ntegrating with respect ntiation, Rates and growth and decay		n — the time equations, in — the equation of path
Term 2 - 2024	*		*			*			•			
Week 1	Week 2	Week 3	3 W	eek 4	Week 5	Week 6	Week 7	7	Week 8	Week 9		Week 10
Series and	Finance	Trigonome Equation		Further Ca	alculus	Displaying &	nterpreting Data		Continuou	s Probability Distr	ibutions	Binomial Distributions
M1.	1 & M1.4	ME-T3	15	ME-0	C2 & C3.1		S2.1 & S2.2			S3.1 & S3.2		S1.1 & S1.2
MA12-2, MA12-4	I, MA12-9, MA12-10	ME12-1, ME12-4 ME12-3	ME12-6,	ME12-2, ME12-4	4, ME12-6, ME12-7	MA12-8, MA	12-9, MA12-10		MA12-8, MA	12-9, MA12-10		ME12-5, ME12-4, ME12-6,ME12-7
Applications of APs and G GPs, Simple and compot by regular instalm		s with Equations involving	compound Inversing the t-	se trigonometric f nometric integral rther integration	c functions — differentia functions — integrating, F s, Integration by substit by substitution, Volume rotation	urther and interquartile rai	oed data and histogram ge, Bivariate data, For ression, Using technol pivariate data	mulae for	variance of a distribution, General n the normal distribution	ontinuous distributions, ribution, The standard r ormal distributions, App n, Investigations using t distribution	ormal olications of	Binomial probability, Binomial distributions
									Class Test 30% (ME12- ME12-6, ME12-7)	1, ME12-2, ME12-3, M	E12-4,	
Term 3 - 2024												
Week 1	V	Veek 2	Week 3	Week 4	ł We	ek 5 Wee	k 6	Week 7	Week 8	Wee	k 9	Week 10
Binomial Distribution \$1.1 & \$1.2		Tr	als 30%		Di	ferential Equation C3.2						
ME12-7	5, ME12-4, ME12-6, ME12-7 ME12-6				2, ME12-4, ME12-6, ME12-7		Revision					
Normal approximations to Sample proportion	ns	ME12-2, ME12-3, ME12-	4. ME12-5. ME12-6	ME12-7)	equations, Eq	uations, Slope fields, Separable uations of the form y' = g(y) - t lications of differential equation	e logistic					

MATHEMATICS EXTENSION 1

		Task 1	Task 2	Task 3	Task 4
Components	Weighting	Date: Term 4 Week 9 2023	Date: Term 1 Week 8 2024	Date: Term 2 Week 8 2024	Date: Term 3 Weeks 2-4 2024
	%	Assignment/Investigation or Extended modelling and problem-solving task	In-class open-book test	In-class open-book test	Trial HSC Examination
Understanding, Fluency and communication	50	5	15	15	15
Problem Solving, Reasoning and Justification	50	10	10	15	15
Total Marks	100	15	25	30	30
Course Outcomes		ME 12-2, ME12-6, ME 12-7	ME12-1, ME 12-2, ME 12-6, ME12-7	ME12-1, ME 12-2, ME12-3, ME12-4, ME12-6, ME12-7	ME12-1, ME 12-2, ME 12-3, ME 12-4, ME12-5, ME 12-6, ME12-7

Scope and Sequence: Advanced Mathematics Stage 6 – HSC 2023 - 2024

Trials 30%

(MA12-1 to MA12-8, MA12-10)

Revision

Term 4 2023	•			_										
Week 1	Week 2	Week 3	Week 4	,	Week 5	We	eek 6	Wee	k 7	Week 8	We	ek 9	Week 10	Week 11
,	Sequences and Se	ries		Graphs and	d Equations				<u> </u>		tching using			
	M1.2 & M1.3			F2	& T3					C3.1 8	& C3.2			
	MA12-2, MA12-4, M	A12-9, MA12-10		MA12-1, MA12-5, MA12-9, MA12-10						MA12-	-3, MA12-6, MA12-7	, MA12-9, N	MA12-10	
APs and GPs, Adding Summing a G Series	hem, A Seq, G Seq, Solvir up the terms of a Seq, Sur , The limiting sum of a G S mals and geometric serie	nming an A Series, Series, Recurring	menu, Solving ineq	of a function, Vertical and horizontal asymptotes, A curve- sketching blving inequations, Using graphs to solve equations and inequations, ranslations and reflections, Dilations, Combinations of transformations, Trigonometric graphs						n, Systematic curve		erivative, Glo	points, Second and higher obal maximum and minimun e functions	
											Re	Research Task 15%(MA 12-1, MA12-3, MA12-9, MA12-10		
Term 1 2024 Week 1	Week 2	Week 3	Week 4	1	Week 5	We	eek 6	Wee	k 7	Wee	k8 W	eek 9	Week 10	Week 11
	Integration			7	The Exp. & Lo	g. Function	IS							
				The Trigonometric Fu						metric Functions				
	C4.1 & C4.2			C2.1 & C2.2						T3, C2.1, C3.2, C4.1 & C4.2				
	MA12-3, MA12-7, M	A12-9, MA12-10		MA12-1, M	A12-3, MA12-6, M	MA12-7, MA12-	-9, MA12-	10		MA12-1	, MA12-3, MA12-5,	MA12-6, MA	A12-7, MA12-9, MA12-10	
definite integral and its p indefinite integral, Fi	tegral, The fundamental the properties, Proving the fun- nding areas by integration rapezoidal rule. The rever	damental theorem, The , Areas of compound	functions, Applicat	ew of exp functions base e, Diff of exp functions, Applications of differentiation, I ons, Applications of integration, Review of log functions, Differentiation of log function entiation of In x, Integration of the reciprocal function, Applications of integration of other bases				g functions, Applic	cations of				ating the trigonometric funct etric functions, Aplications o	
y										Class Test 25% (M	MA12-1, , MA 12-3, M	//A12-4, MA1	12-5, MA12-6, MA12-7, MA	12-10
Term 2 2024									1		I	_		
Week 1	Week 2	Wee	k 3	Week 4	Wee	ek 5	V	Veek 6		Week 7	Week	8	Week 9	Week 10
	Motion and Ra	tes			Series and I	Finance						Disp	playing & Interpreting	Data
	C3.1, C3.2, C4.1 &	C4.2			M1.1 & M1	1.4							S2.1 & S2.2	
MA12-3, MA12-6, MA12-7, MA12-9, MA12-10 MA12-4, MA12-9, MA12-10 MA12-8, MA12-9, MA12-10					12-8, MA12-9, MA12-10									
Average velocity and sprespect to time, Rates an	peed, Velocity and acceler d differentiation, Rates an decay	ation as derivatives, Integ d integration, Exponentia	grating with Applicating with and	with Applications of APs and GPs, The use of logarithms with GPs, Simple and compound interest, Investing money by regular instalments, Paying off a loan				esting money by	Displaying data, Grouped data and histograms, Quartiles and interque range, Bivariate data, Formulae for correlation and regression, Using technique with bivariate data					
											Class Test 30	% (MA12-1,	MA12-3, MA12-6, MA12-7,	MA12-9, MA12-10)
Term 3 2024														
Week 1	Week 2	Week 3	3	Week 4	Wee	ek 5	V	Veek 6	\	Week 7	Week	8	Week 9	Week 10

Continuous Probability Distributions

MA12-8, MA12-9, MA12-10

S3.1 & S3.2

Relative frequency, Continuous distributions, Mean and variance of a distribution, The standard normal distribution, General normal distributions, Applications of the normal distribution, Investigations using the normal distribution of the normal distribution.

Revision

MATHEMATICS ADVANCED

Components	Weighting %	Task 1 Date: Term 4 Week 9 2023	Task 2 Date: Term 1 Week 8 2024	Task 3 Date: Term 2 Week 8 2024	Task 4 Date: Term 3 Weeks 2-4 2024
	70	In class open-book Test	In class open-book Test	Assignment/Investigation or Extended modelling and problem-solving task	Trial HSC Examination
Understanding, Fluency and communication	50	15	15	5	15
Problem Solving, Reasoning and Justification	50	10	15	10	15
Total Marks	100	25	30	15	30
Course Outcomes		MA12-1, MA12-2, MA 12-3, MA 12-4, MA 12- 5,MA12-6, MA12-7, MA12-9, MA12-10	MA12-1, MA12-3, MA12- 5, MA12-6, MA12-7, MA12-9, MA12-10	MA 12-1, MA 12-2, MA12- 3, MA 12-4, MA12-9, MA12-10	MA12-1, MA12-2 , MA 12-3, MA 12-4, MA 12- 5,MA12-6, MA12-7, MA12-8, MA12-10

Scope and Sequence: Mathematics Standard 1 Stage 6 – HSC 2023 - 2024

Term 4 2023

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 9 Week 10 Week 1			
D	epreciation and Lo	oans	F	Rates Simultaneous Equations				Simultaneous Equations Investment				
Investigate deprecia or additional repayr credit cards and fee credit card interest card statements, interest charged on a	nent may affect the term es and charges associate rates with interest rates interest-free period, cale	lance loan, how smaller n and cost of your loan, ed with them, compare for other loans, credit culate compounding ction or the outstanding	Use, simplify and c rates, solve prac comparisons, dete speed as a rate. So	2-12-9, MS2-12-10 onvert between units of tical problems, make rmine costs, work with olve problems involving ad pressure and fuel.	MS1-12 Solve a pair of simul	2-1, MS1-12-6, MS1-12-9, N taneous linear equations gra linear equations to model a	//S1-12-10 aphically, develop a pair	Calculate the future of compound interest investigation compound interest investigation interest rate, the term or	tment, compare the grovestments, investigate	nd the interest rate of a bowth of simple interest and the effect of varying the ad on the future value of an		
								Class Test (25%) (MS	612-1,3,5,6,9,10)			

Term 1 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week10	Week 11	
	Netwo	orks N1.1			Right-and	gled Triangles			Scale Drawings		
MS1-12-8, MS1-12-9,	MS1-12-10			MS1-12-3, MS1-12-4,	MS1-12-9, MS1-12-10			MS1-12-3, MS1-12-4, MS1-12-9, MS1-12-10			
	p, draw a network to re	gnise circumstances in w present the map, draw a lation given in a table			ms, compass and true b	ms in two dimensions, use dearings, solve practical prob pression and bearings.		materials or cost per dimensional figures to so scale drawings, estima	item, use the condition live related problems, o	btain measurements from ies, materials and costs	
								Class T	est (25%)(MS1-12 -3,4	,8,9,10)	

Term 2 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Networks ar	nd Paths N1.2		The statistical i	investigation proce	ess for a survey	Graph	ns of Practical Situatio	ns		
	MS1-12-8, MS1	-12-9, MS1-12-10		MS1-12-2	, MS1-12-7, MS1-12-9,	MS1-12-10	MS1-12-1, MS1-12-6, MS1-12-9, MS1-12-10				
inspection, determing network, identify a sho	ne the definition of a tre ortest path on a netwo	using Kruskal's or Prim' ee and a minimum spann k diagram, recognise a c th or contained in any mi	ing tree for a given ircumstance in which	problem and posing a	statistical question, colle	n process – identifying a ecting or obtaining data, unicating and interpreting	a graph from a ta approximate a graph by	graph from a description of a ble of values, determine the l considering its shape, identi d non-linear models in given	pest model to fy the strengths and		
		•	•				Research	Task (20%)(MS12-2,6,7,8, 9	9,10))		

Term 3 2024

Week 1	Week 2	Week 3	Week 4	Week 5 Week 6 Week 7		Week 8	Week 9	Week 10	
		Trial Examinations		Exploring and describ	ing data arising from tw	o quantitative variables			
				MS1-12-2	, MS1-12-7, MS1-12-9,	MS1-12-10			
Revision				the presence of an asso relationship to the data I make predictions by e interpret and construct o	ociation, use bivariate so by fitting a line of best fit ither interpolation or ext	ns in the data that suggest catterplots, model a linear it, use the line of best fit to crapolation, collect data, or example, sustainability, an body.			
	Trial Examina	ation (30%)(MS12-1,1,2,3	4,5,6,7,8,9,10)						

MATHEMATICS STANDARD 1

1	li .	1	1	1	
		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 9 2023	Date: Term 1 Week 8 2024	Date: Term 2 Week 8 2024	Date: Term 3 Weeks 2-4 2024
		In class open-book Test	In class open-book Test	Assignment/Investigation or Extended modelling and problem-solving task	Trial HSC Examination
Understanding, Fluency and communication	50	10	15	10	15
Problem Solving, Reasoning and Justification	50	15	10	10	15
Total Marks	100	25	25	20	30
Course Outcomes		MS12-1,3,5,6,9,10	MS1-12 -3,4,8,9,10	MS12-2,6,7,8, 9,10	MS12-1, MS12-2, MS12-3, MS12-4, MS12-5, MS12-6, MS12-7, MS12-8, MS12-10

Scope and Sequence: Mathematics Standard 2 Stage 6 – HSC 2023 - 2024

Term 4 2023

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
In	terest and Deprecia	ation	Ratios	and Rates	Equations and Linear Functions			Loans and Annuities		3	
MS2-12	MS2-12-1, MS2-12-6, MS2-12-9, MS2-12-10		MS2-12-3, MS2-12-	4, MS2-12-9, MS2-12-10	MS2-	12-1, MS2-12-6, MS2-12-9,	MS2-12-10	MS2-12-5, MS2-12-9, MS2-12-10			
	Simple/compound interest, inflation/appreciation, investing in shares, share tables/graphs, straight-line depreciation, declining-balance			ividing a quantity in a given eed and fuel consumption,		formulas/equations, formula variation, linear functions/ ii			loans, credit cards, a tables, repaying a hor		
	depreciation		converting rates								
								Class Test 30% (MS12-1, MS12-3, MS12- 4, MS12-5, MS12-6, MS12-9, MS12-10)			

Term 1 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
	Networks N2		Energy and	d Sustainability		The Sine and Cosine	Rules	Scal	e Maps and Plar	าร	
MS	MS2-12-8, MS2-12-9, MS2-12-10		MS2-12-3, MS2-12-	4, MS2-12-9, MS2-12-10	MS2	-12-3, MS2-12-4, MS2-12-9,	MS2-12-10	MS2-12-3, MS2-12-4, MS2-12-9, MS2-12-10			
shortest path prol backward scanning a	Networks, Eulerian trials and circuits, minimum spanning trees, shortest path problems, activity tables and forward scanning, backward scanning and critical path analysis, network flow problems, the 'maximum-flow minimum-cut' theorem		Heart rates, food and energy consumption, electricity usage in the home, energy consumption and the costs of appliances, energy- efficient housing			le trigonometry, area of a tria d its use to find an unknown a problems		Scale drawings, scale radial surve	maps and plans, hous ys, volume of tanks an		
									Class Test 25% 2-4. MS12-5, MS12-9,	MS12-10)	

Term 2 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8 Week 9 Wee		
	Networks N3 MS2-12-8. MS2-12-9. MS2-12-10				elation and Regres	ssion	Non-	Linear Functions	
	MS2-12-8, MS2	-12-9, MS2-12-10		MS2-12-2,	MS2-12-7, MS2-12-9, N	MS2-12-10	MS2-12-1, MS	S2-12-6, MS2-12-9, MS2-	12-10
Networks, Eulerian	trials and circuits, minir	num spanning trees, short	est path problems,	Scatterplots, correlation,	line of best fit, least-squ	uares regression line, life	Quadratic/exponential/rec	iprocal function, exponen	tial growth/decay,
	activity tables and forward scanning, backward scanning and critical path analysis, network flow problems, the 'maximum-flow minimum-cut' theorem				expectancy		inverse variation, max/min problems		
								esearch Task 15% MS12-7, MS12-8,MS12-9)-MS12-10)

Term 3 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
		Trial Examinations 30%		The	Normal Distribut	ion			
				MS2-12-2,	MS2-12-7, MS2-12-9, I	MS2-12-10			
Revision	(MS	12-1-MS12-6, MS12-8-MS	12-10)	The normal distribution, z- tendency and spread, th com		on, the effect of outliers,			

MATHEMATICS STANDARD 2

		Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 9 2023	Date: Term 1 Week 8 2024	Date: Term 2 Week 8 2024	Date: Term 3 Weeks 2-4 2024
		In class open-book Test	In class open-book Test	Assignment/Investigation or Extended modelling and problem-solving task	Trial HSC Examination
Understanding, Fluency and communication	50	15	15	5	15
Problem Solving, Reasoning and Justification	50	15	10	10	15
Total Marks	100	30	25	15	30
Course Outcomes		MS12-1, MS12-3, MS12-4, MS12-5,MS12- 6, MS12-9, MS12-10	MS12-3, MS12-4. MS12- 5, MS12-9, MS12-10	MS12-2, MS12-3,MS12-7, MS12-8,MS12-9-MS12-10	MS12-1, MS12-2, MS12-3, MS12-4, MS12-5, MS12-6, MS12-8, MS12-7, MS12-10

Scope and Sequence: Music Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Ē	Students devel	lop their unders		unctions of mus						creating mood an and aural activ	
	Outcomes: H1	1, H3, H4, H5, I	H6, H8, H9, H1	0, H11			Formal assessm	ent 1: (Week 7) \	iva Voce – 10% C	Outcomes: H4, H6, H	10, H11
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
		en their unders	tanding of the u							and time periods. re capable of pro	
Te	Outcomes: H1	I, H2, H3, H4, I	H5, H6, H7, H8,	H9, H10, H11						Formal assessment a) Core composition response – 15% On Part b): Elective 1 - H7, H10, H11	n with aural [′] utcomes: H3, H5
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10
lerm	an understand	en their unders ing of the histor	tanding of The rical significance	e of particular ba			s as well as an	alyse relevant	music using th	21 st centuries. Stone concepts of m	usic.
		. , , ,	H8, H9, H10, H1		\A/I-F)4/ I- O		· · · · · ·		i e	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10
erm 3	Students conti	inue to study va	e nturies (conti arious genres ai C aural papers i	nd stýles of art r	music from the		centuries, revis	e their knowled	dge and under	standing of the c	oncepts of
_	H1, H2, H3, H4 H8, H9, H10, H		Formal assessme	ent 4: (Weeks 3-4)	Part a) CAPA Show Part b) Trial HSC E			111 CA			

MUSIC 1

Components	Weighting	Task 1	Task 2	Task 3	Task 4
Components	%	Date: Term 4 Week 7 2023	Date: Term 1 Week 7 2024	Date: Term 2 Week 7 2024	Date: Term 3 Weeks 2-4 2024
		Viva	Composition & Performance	Electives Musicology Performance Composition options	Trial HSC
Aural	25	0	5	0	20
Performance	10	0	0	0	10
Composition	10	0	10	0	0
Musicology	10	10	0	0	0
Elective 1	15	0	15	0	0
Elective 2	15	0	0	15	0
Elective 3	15	0	0	15	0
Total Marks	100	10	30	30	30
Course Outcomes		H4, H6, H10, H11	H3, H5, H7, H10, H11	H1 – H11	H1 – H11

Scope and Sequence: Personal Development, Health and Physical Education Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
4				Option 3: S	ports Medicine				Core 1: He	ealth Priorities in	Australia			
erm				Outcomes: F	18, H13, H16, H17	7			Outcomes: H1	, H2, H3, H4, H5,	H14, H15, H16			
Ĕ	Overview: T	nis module invest	igates prevention,	icine approaches.										
		Assessme	ent #1: Sports Me	edicine (10%) Wee	k 7, Term 4, 2023	3 (Outcomes: H8, I	H13, H16, H17)							

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9							
_				Core 1: Health P	riorities in Austr	alia			Core 2: Fac	ctors Affecting P	erformance					
Ę			Ou		Outcomes: F	17, H8, H9, H10, H	111, H16, H17									
19	Overview:	This module exan	nines the health s	ealth promotion.												
	Assessment #2	: Core 1 – Core 1	Health Priorities		arch and Analys , H15, H16)	sis (30%) Week 6, 1	erm 1, 2024 (Ou	tcomes: H1, H2, H3,								

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
7	Core 2: Factors Affecting Performance Option 1: The Health of Young People Outcomes: H7, H8, H9, H10, H11, H16, H17 Outcomes: H2, H5, H6, H14										
erm			Outcomes: H2	2, H5, H6, H14,							
-	Overview:	This module exami	skill acquisition.	H15,	, H16						
		4									
	(Outcomes: H7, H8, H10, H16, H17)										

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Option 1: The Health	of Young People				Option 1: The Hea	alth of Young Peo	ple	Revision		
erm 3	,	res: H2, H5, H6, H14, H15, H16 Trial Examination Period Week 3 and Week 4. Term 3. 2				Outcomes: H2, H	116				
ř	Assessment #4: Trial Examination (30%) – Week 3 and 4, Term 3 2023 (Outcomes:H1, H2, H3, H4, H5, H6, H7, H9, H10, H11, H13, H15, H16, H17)		- ,, -				eople's health, related o attain better health.				

Note: H12 Option 2 Outcome Only - Not Listed

PERSONAL DEVELOPMENT, HEALTH & PHYSICAL EDUCATION

Componento	Wajahtina	Task 1	Task 2	Task 3	Task 4
Components	Weighting %	Date: Term 4 Week 7 2023	Date: Term 1 Week 6 2024	Date: Term 2 Week 5 2024	Date: Term 3 Weeks 2-4 2024
		Option 1: Sports Medicine Depth Study	Core 1: Health Priorities in Australia Research and Analysis	Core 2: Factors Affecting Performance Case Studies	Trial HSC Examination
Knowledge and understanding of course content	40	5	10	15	10
Skills in critical thinking, research, analysis and communicating	60	5	20	15	20
Total Marks	100	10	30	30	30
Course Outcomes		H8, H13, H16, H17	H1, H4, H14, H15, H16	H7, H8, H11, H16, H17	H2, H3, H5, H6, H7, H9, H10, H11, H13, H15 H17

Note: H12 Option 2 Outcome Only - Not Listed

Scope and Sequence: Physics Stage 6 – HSC 2023 - 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week	Week	Week	Week			
							8	9	10	11			
Module 5: Ad	vanced Mecha	nics					Depth	Depth study for assessme					
								(DSA)					
				(15 Hou	ırs) 40%								
		·	e.e.e and mode	a g.avitational	(como appro	,	Outcomes: PHY 12-5, 12-7, 12-7						
	Module 5: Ad Overview: This m understood by an system. It include	Module 5: Advanced Mecha Overview: This module places a focunderstood by analysing forces actir system. It includes the study of projections.	Module 5: Advanced Mechanics Overview: This module places a focus on students development of the control of th	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understa understood by analysing forces acting on a system, including the energy transverse. It includes the study of projectile motion, circular motion and motion	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understanding that all forms understood by analysing forces acting on a system, including the energy transformations takin system. It includes the study of projectile motion, circular motion and motion in a gravitational	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understanding that all forms of complex motio understood by analysing forces acting on a system, including the energy transformations taking place within and system. It includes the study of projectile motion, circular motion and motion in a gravitational field. (30hrs appro	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understanding that all forms of complex motion can be understood by analysing forces acting on a system, including the energy transformations taking place within and around the system. It includes the study of projectile motion, circular motion and motion in a gravitational field. (30hrs approx.)	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understanding that all forms of complex motion can be understood by analysing forces acting on a system, including the energy transformations taking place within and around the system. It includes the study of projectile motion, circular motion and motion in a gravitational field. (30hrs approx.)	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understanding that all forms of complex motion can be understood by analysing forces acting on a system, including the energy transformations taking place within and around the system. It includes the study of projectile motion, circular motion and motion in a gravitational field. (30hrs approx.) Outcomes: PHY 12.4 12.5 12.5 12.7 12.12	Module 5: Advanced Mechanics Overview: This module places a focus on students developing an understanding that all forms of complex motion can be understood by analysing forces acting on a system, including the energy transformations taking place within and around the system. It includes the study of projectile motion, circular motion and motion in a gravitational field. (30hrs approx.) Outcomes: PHY 12.4 12.5 12.6 12.7 12.12			

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Module 6: E	lectromagne	etism		Module7: The Nature of Light						
11	Overview: This module places a focus on the interactions between charged particles and electric and magnetic Overview: The focus of this modules is to take an in-										ake an in-
Weeks	fields. Students will learn to understand the similarities and differences in the interactions of single charges in electric and magnetic fields, Faraday's Law of Electromagnetic Induction and the workings of motors and generators. This module includes charged particles, conductors and electromagnetic fields, the motor effect and electromagnetic induction.									developed theo lectricity, magne I	
	Outcomes: PHY 12-1, 12-2, 12-3, 12-4, 12-5, 12-13 Outcomes: PHY 12-1, 12-2, 12-3, 12-4, 12-5, 12-14									2-14	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Module 7					Module 8: From the universe to the atom						
Term 2 10 Weeks	to the development of quantum theory and the theory of relativity. This module includes, the electromagnetic spectrum, light wave model, quantum model and special relativity.					Assessment Task 2 – In-class Assignment (30%)	Overview: In this module students examine ideas and theories about the beginnings of the Universe, the development of the atomic model and the quantum nature of matter. In studying this module, students will gain an appreciation for the always evolving understanding of the particle model. This module includes the origins of elements, structure of the atom, quantum mechanical nature of the atom.					
						Outcomes: PHY 12-2, 12-5, 12-	Outcomes: PHY 12-5, 12-6, 12-7, 12-15					

Term 3	Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
10 Weeks	Module 8	Assessment Task 3 Trial HSC		Module 8							
		Examination (30%)									
		PHY12-1 – PH	12-7								
		PHY12-12 – PI	H12-15								

PHYSICS

Components	Weighting %	Task 1 Date: Term 4 Week 10 2023 Depth Study	Task 2 Date: Term 2 Week 6 2024 In-Class Assignment	Task 3 Date: Term 3 Week 2-4 2024 Trial HSC
Knowledge and understanding of course content	40	10	10	20
Skills in working scientifically	60	30	20	10
Total Marks	100	40	30	30
Course Outcomes		PHY 12-5, PHY 12-7, PHY 12-12	PHY 12-2, PHY 12-5, PHY 12-13	PHY12-1, PH12-7, PHY12-12, PH12-15

Scope and Sequence: Chemistry Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 4				Module 7: Orga	anic Chemistry	1				oplying Chemical Ideas (Par is of Organic Substances	t B)
11 Weeks	future applica	tions of chemis	try include tech	niques to synth	esise new subs	tances – includ	inic chemistry. C ling pharmaceut iracteristic chem	ticals, fuels	compounds by interpreting reactivity and determining	m the structure and identity of g data from qualitative tests of structural information using pr ic resonance (NMR) spectros	chemical oton and
	Outcomes: C	CH12-1, CH12-5	5, CH12-6, CH1	2-7, CH12-14					Outcomes: CH12-1,CH1	2-4 CH12-7 CH12-15	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Module 8 Part B				Module	e 6: Acid/Base Reactions	•				
11 Weeks		changed over time, chemical reactions	ow and why the defin and how the current of acids. The chemist and the environment.	definitions characteri try of acids and bases	se the many	Assessment Task 1: Practical Assessment Task (30%) Outcomes: CH12-		idents learn	ualitative and quantitat to appreciate the impo		
		Outcomes: CH12-2	2, CH12-4, CH12-6, (CH12-13		3,CH12-4,CH12-5, CH12-13	Outcome	s: CH12-2,	CH12-4, CH12-6, CH1	2-13	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 2 10	Analysis	Module 8: Part A s of Inorganic Sub		Module	5: Equilibrium and Acid Re					
Weeks	identify and meas	ate a range of metl sure quantities of cl yse data involving n of ions present in	hemicals. They the identification	Students investigate the eff chemicals and pressure on predicted by applying Le Ct comparing equilibrium calcu combination of two solution	Ass Outcom	sessment es: CH12-	t Task 2: Depth St (40%): Organic St 1, CH12-2, CH12- CH12-7, CH12-14 &	ynthesis 3, CH12-4,		
	Outcomes: CH1 CH12-3 CH12-4	2-1 CH12-2 CH12-7 CH12-15		Outcomes: CH12-1, CH12	2-4, CH12-5, CH12-6, CH12-					

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 3 10 Weeks	Mod	ule 5	3: HS	nent Task C Trial		Mod	l ule 5: Equilibrium	and Acid Reacti	ons	Module 8: Part C Chemical Synthesis and Design
Weeks				tion (30%) s: CH12-1- CH12-15	equilibrium syste Students make r	ems, and consider eliable predictions	that these can be by comparing equ	predicted by apply illibrium calculation	on of chemicals and pressure on ing Le Chatelier's principle. In and equilibrium constants to ation of a precipitate.	Students evaluate how the factors that need to be considered when designing a chemical synthesis process including availability of reagents, reaction conditions, yield and purity and industrial uses.
					Outcomes: CH1	1/12-1 CH11/12-4	CH11/12-5 CH1	1/12-6 CH11/12-7	CH12-12	Outcomes: CH12-1,CH 12-4 CH 12-7 CH 12- 15

CHEMISTRY

Components	Weighting %	Task 1	Task 2	Task 3
		Date: Term 1 Week 6 2024	Date: Term 2 Week 10 2024	Date: Term 3 Weeks 2-4 2024
		Practical Task	Depth Study	Trial HSC
Knowledge and understanding of course content	40	10	10	20
Skills in working scientifically	60	20	30	10
Total Marks	100	30	40	30
Course Outcomes		CH12-3,CH12-4,CH12-5, CH12-13	CH12-1, CH12-2, CH12-3, CH12-4, CH12-5, CH12-6, CH12-7, CH12- 14 &CH12-15	CH12-1-CH12-7 CH12-12-CH12-15

Scope and Sequence: Biology Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 4		1	!	Module 7 -	Infectious I	Disease	 		, ,	- 9	
11 Weeks		d globally. It			• •		ol of infectious disease both nd its response to an	Depth stud	: <i>Task 1 –(40%)</i> y for assessmei es: BIO12-1,12-2		2-7, 12-14
	Outcomes	: BIO12-1, 12	-2, 12-3, 12-	4, 12-14							

	Week 1	Week Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 10											
	Mod	ule 7	7 Module 8 – Non-infectious Disease and Disorders										
Term 1 11 Weeks	Overview: Students engage with the study of non human health. They explore technologies and the							•					
			Outcomes: B	IO12-4, 12-5, 12	-6, 12-7, 12-12,	12-15							

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 2						Module 5 -	Heredity			
10 Weeks			Assessment: Task 2 week 3- Research/practical task (30%) Outcomes: BIO 12-4, 12-	increasing ge	enetic diversit	y. They invest	igate reprodu	ction and inhe	anding the cellular process eritance patterns in both pl hnologies in the study of in	ants and animals as
			6, 12-7, 12-12	Outcomes: B	IO12-4, 12-5, 1	2-6, 12-12				

	Week 1	Week 2	Wee	k 3	Week 4	\	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	N	1odule 6							Modu	ıle 6 – Genet	ic Change	
Term 3 10 Weeks					Hation	mutatio	ons, environ		ure and uses			cts of genetic change, including estigate how the processes of
vveeks	Outcomes 12-13	s: BIO12-6, 1	2-7,	Outcome 12-1 – Bl								
	Assessme Trial HSC (40%)	BIO 12-12 12-15	2 – BIO									

BIOLOGY

Components	Weighting %	Task 1	Task 2	Task 3
		Date: Term 4 Week 10 2023	Date: Term 2 Week 3 2024	Date: Term 3 Weeks 2-4 2024
		Depth Study	Research/Practical Task	Trial HSC
Knowledge and understanding of course content	40	10	10	20
Skills in working scientifically	60	30	20	10
Total Marks	100	40	30	30
Course Outcomes		BIO12-1,12-2, 12-3, 12-4, 12-7, 12-14	BIO 12-4, 12-6, 12-7, 12-12	BIO 12-1 – BIO 12-7 BIO 12-12 – BIO 12-15

Scope and Sequence: Science Extension Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week 11
Term 4										10	
11	Module 1:	The Found	ations Of S		Task 1 - The Scientific						
Weeks	Students w	vill understa	and the wa	y the scient	ific process	works & se	et up an inq	uiry questic	on on an area of inte	rest	Research Proposal
	SE-1, SE-2,	SE-3, SE-4;	SE-5, SE-6,	SE-7							SE-1, SE-2, SE-7

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1 11	Module 3	: The Data, I	Evidence An	d Decisions							
Weeks	Students data.	will continue	e researchin	g their inqui	ry question	, including f	irst and seco	ond-hand da	ta. Students will	develop skills in collation a	and analysis of
	SE-1, SE-4	; SE-5, SE-6,	SE-7								

	Week 1	Week 2	Week 3	Week 4	Veek 4 Week 5 Week 6 Week 7		Week 8	Week 9	Week 10	
	Module 4: T	he Research	Report		•		Task 2 - Presenting your			
Term 2	Students co	mplete a scie	ntific report	on their area	of interest, fo	llowing the	research (Week 8)			
10 Weeks	scientific me	ethod.					CF 2 CF 6 CF7			
Weeks	SE-1, SE-5, S	E-6, SE-7				SE-3, SE-6, SE7			·	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Module 4: The Re	esearch Report	Trial HSC (no SciXTN)			Module 4	4: The Res	earch Report	
						Task 3 - SRP Week 6				
Term 3						SE-1 to SE-7				
10										
Weeks										

SCIENCE EXTENSION

	Weighting	Task 1	Task 2	Task 3
Components	%	Date: Term 4 Week 10 2023	Date: Term 2 Week 7 2024	Date: Term 3 Week 6 (TBC) 2024
		Literature Review - Scientific Research Portfolio	Progress Report-Scientific Research Portfolio	Scientific Research Report
Communicating scientifically	30	15	5	10
Gathering, recording, analysing and evaluating data	30	10	10	10
Application of scientific research skills	40	5	15	20
Total Marks	100	30	30	40
Course Outcomes		SE-1, SE-2, SE-7	SE-3, SE-6, SE-7	SE-1 - SE-7

Scope and Sequence: Investigating Science Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
Term 4	Doing Scie	nce 2 M58	ዿ6 (Module	5: Scientifi	ic investigati	ons Module	6: Technologie	es)					
11		tudents investigate how science is conducted in the "real" world & how technology has shaped and influenced scientific understanding											
Weeks	DSL 10 hou	OSL 10 hours (Week 5)											
	INS12-1; IN	NS12-2; IN:	S12-3; INS1	2-4; INS12-1	12; INS12-13								

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
	Doing Science	e 2 M5&6	,		The Impact of Science	The Impact of Science M7&8						
Term 1 11 Weeks		•	technology ho nderstanding	Assessment 1: Researching Technologies 30%								
	INS12-1; INS12-2; INS12-3; INS12-4; INS12-12; INS12-13		INS12-13, INS12-2, INS12-3, INS12-7	INS12-4;	INS12-5; IN	IS12-6; IN:	S12-7; INS12	2-14; INS12-15				

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 8	Week 9	Week 10	
Term 2 10	The impact of science wirks				2: DSA (40%)	(20 hours)	The Impact of Science M7&8			
Weeks		INS12-1; INS12-3; INS12-7; INS12-14,					INIC12_1/I			
Weeks	INS12-4; INS12-5 INS12-15	5; INS12-6; INS12-	-7; INS12-14;	114312-1,	INS12-3, INS1.		IIV312-14,			

	Week 1	Week 2	Week 3	Week 4	Week	Week	Week	Week	Week	Week		
						6	7	8	9	10		
Term 3	The Impact of Science	Impact of Science M7&8				Consolidation						
10				Trial HSC (30%)		Working Scientifically Skills						
Weeks				INS12-1 – INS 12-7 INS12-12 –								
	INS12-4; INS12-5; INS12-6; INS12-7; INS12-		INS12-15		INS121-7							
	14; INS12-15											

DSL - Depth Study for Learning (peer assessed - not assessable)
DSA - Depth Study for Assessment (Teacher marked for assessment)

INVESTIGATING SCIENCE

Components	Weighting %	Task 1	Task 2	Task 3
		Date: Term 1 Week 5 2024	Date: Term 2 Week 7 2024	Date: Term 3 Weeks 2-4 2024
		Research	Depth Study	Trial HSC
Knowledge and understanding of course content	40	10	10	20
Skills in working scientifically	60	20	30	10
Total Marks	100	30	40	30
Course Outcomes		INS12-2, INS12-3, INS12-7, INS12-13	INS12-1, INS12-3, INS12-5, INS12-7, INS12-14, INS12-15	INS12-1, INS 12-7, INS12-12, INS12-15

Scope and Sequence: Society and Culture Stage 6 – HSC 2023 - 2024

		YEAR 12 SOCIETY AND CULTURE												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8/9	Week 10	Week 11 AT#1				
Term 4		Core Study: Social and Cultural Continuity and Change (30%) rview: Personal Interest Project and Continuity and Change Applied to a Selected Country.												
10	Overview: Perso													
	The Personal Inte	ne Personal Interest Project; 40% of the HSC mark contains five parts; Introduction, Log, Central material which consists of a Secondary research chapter, a primary research												
	chapter, and fina	l analysis, synthes	sis with a social the	eory applied and th	ne future of the topi	ic. The PIP is done	e one period per w	veek every term. So	ocial Continuity	and Changes				
	examines the car	use and ramification	ons of change and	social theories us	ed to explain it. Jap	oan's culture and i	its education syste	em are studied.		-				
	Assessment Tas	sk #1 (25%) Socia	al and Cultural Cor	itinuity and Chang	e Primary Researd	h Project								
	Outcomes: H5, H	16, H7, H9, H10												

	YEAR 12 SOCIETY AND CULTURE Work 1 Work 2 Work 4 Work 5 Work 5 AT#2 Work 7 Work 9/9 Work 10 Work 11												
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6 AT#2	Week 7	Week 8/9	Week 10	Week 11				
			TOPIC: Depth Stu	udy #1 Social Inc	lusion and Social	Exclusion (20%))		<u> </u>				
discussed and recoups and their e	searched. A majo ffect on the Fijian sk #2 : (20%) Soci		ne on Fiji examinir and the after effect	ng the history and its are outlined.	and specific Depth-S development of Fijia								

		YEAR 12 SOCIETY AND CULTURE												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6 AT#3	Week 7	Week 8	Week 9	Week 10				
Term 2		TOPIC: Depth Study #2 Belief Systems and Ideologies (20%) verview: Depth Study 2: Belief Systems and Ideologies. Concepts are studied first and the class will examine Indigenous Spiritualties as a Focus Study examining tribal and												
1611112	Overview: Depti													
		ndigenous animistic behaviour and its cultural evolution. Research on the syllabus and focus study to prepare notes for an in-class writing task. The question is given on the day and students may use their prepared notes. No devices												
						sponse is done in a	a period lesson tin	ne.						
	Assessment Tas	ay be used. A marking criteria is provided and students may access it. The extended response is done in a period lesson time. ssessment Task #3: (25%) Belief Systems and Ideologies Topic Test												
	Outcomes: H3, H	14, H6, H7, H8, H9), H10											

	YEAR 12 SOCIETY AND CULTURE													
Term 3	Week 1	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10												
	TOPIC: Depth S	PIC: Depth Study #2 TRIAL EXAMINATION (30%) Belief Systems and Ideologies and course revision												
	study question a	C: Depth Study #2 TRIAL EXAMINATION (30%) Belief Systems and Ideologies and course revision Sessment Task #4 (30%): The Trial Higher School Certificate Examination 30% This completely mirrors the actual HSC in structure (8 multiple choice, short answer, country question and two Depth Study extended response questions. N.B. The Personal Interest Project will be submitted on Monday of Week 3. Domes: H1, H2, H3, H4, H5, H6, H7, H10												

SOCIETY & CULTURE

Components	Weighting	Task 1	Task 2	Task 3	Task 4
·	%	Date: Term 4 Week 10 2023	Date: Term 1 Week 6 2024	Date: Term 2 Week 6 2024	Date: Term 2 Weeks 2-4 2024
		Social and Cultural Continuity and Change Research Project	Social Inclusion and Exclusion Oral Presentation	Belief Systems and Ideologies Topic Test	Trial HSC written examination
Knowledge and understanding of course content	50	5	10	15	20
Application and evaluation of social and cultural research methods	30	15	5	5	5
Communication of information, ideas and issues in appropriate forms	20	5	5	5	5
Total Marks	100	25	20	25	30
Course Outcomes		H5, H6, H7, H9, H10	H1, H2, H5, H9, H10	H3, H4, H6, H7, H8, H9, H10	H1, H2, H3, H4, H5, H6, H7, H10

Scope and Sequence: Software Design and Development Stage 6 – HSC 2023 – 2024

					Term	ո 4						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Topic		The inter	relationship	between so	oftware and	hardware		Solution	Development and Impact of Software Solutions: Social and ethical issues and Application of Software Development Approaches			
Outcomes				H1.1, H1.3				H1.1, H1.2, H1.3, H2.2, H3.1, H3.2, H4.1, H4.2, H4.3, H6.1, H6.2				
Overview		ystems, Log Devices; Co						Use software development approach for a given scenarios reflecting on ethical /social issues.				
Assessment			Assessme	nt 1 – due W	/eek 7 - 30%)						
					Term							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Topic	Solution	opment and s: Social an ation of Soft	d ethical iss	ues and	Software	e Developme	ent Cycle	Planning a	ınd designir	ng of softwai	re solutions	
Outcomes	H1.1, H1	.2, H1.3, H2 H4.2, H4.3,	2.2, H3.1, H3 , H6.1, H6.2	3.2, H4.1,	H1.2, H3	3.1, H3.2, H4 H5.3, H6.1	1.1, H4.2,	H1.1, H		3.2, H4.1, H , H6.2, H6.3		
Overview		ware develop narios reflec issu						Algorithm; Standard modules. Documentatio of solution. Programming languages.				
Assessment		Assessme			it 2 - Major P	roject - <i>due</i>	Week 10, T	erm 2 - 40%	6			
					Term	1 2						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
Topic		ning and de					lmpler	nentation of	software so	olutions		
Outcomes	H1.1, H ²	1.3, H3.1, H3	3.2, H4.1, H ² H6.2, H6.3		5.1, H5.2,	.1, H5.2, H1.1, H1.2 H1.3; H.2.2; H.4				.4.2; H.4.3; H1.3, H.5.2; H6.2		
Overview		cation of inpustructures; a				Implement	ation using	Python 3.4; gisters, ALl	EBNF and r	ial and ethic ailroad diag nulator; fetch	rams. CPU:	
Assessment				Assess	ment 2 - Ma	jor Project -	due Week 1	0 - 40%				
					Term	n 3				-		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	∍k 10	
Topic	of software	val., maint. e solutions	Revis	ion and HS	C Trial	Developin	ng a Solution	n Package	нѕс	Exam Prepa	aration	
Outcomes	H4.2, H4.3 H5.3, H6.3 H6.3	3.1, H3.2, , H5.1 H5.2, 5.1, H6.2, , H6.4	Revisio	on of ALL Ou	utcomes	H4.1; H4 H5.3; H6	I.2; H1.3; H3 I.2; H4.3; H5 6.1; H6.2; H6	5.1; H5.2; 6.3; H6.4	Revisio	on of ALL Ou	utcomes	
Overview	Test solution; test data; test modules and subroutines. Revision of all topi			of all topics	s covered	Data structures; pr covered management: context a system flowchar			xt and DFDs; Revision of all topics			
Assessment	topics cove	up activities ered and pre the Trial HS0	paration for	Trial HS	SC – 30%	form of	e assessm written activi sessment T	ities and	Revise past Exam Papers and Solutions, online quizzes, revision of topics, general one-on-one and class preparation for the HSC Exam			

SOFTWARE DESIGN & DEVELOPEMENT

Components	Weighting	Task 1	Task 2	Task 3
·	%	Date: Term 4 Week 7 2023	Date: Term 2 Week 10 2024	Date: Term 3 Weeks 2-4 2024
		The interrelationship between software and hardware	Project Presentation: Major Project- Defining and Planning, Implementing, Testing, Maintaining and Documenting (Practical)	Trial HSC (Written Examination)
Knowledge and understanding of course content	50	10	15	25
Knowledge and skills in the design and development of software solutions	50	20	25	5
Total Marks	100	30	40	30
Course Outcomes		H1.1, H1.3, H2.2, H4.1, H5.2, H5.3	H1.2, H1.3, H3.1, H4.1, H4.2, H4.3 H5.1, H5.2, H6.3, H6.4	All Outcomes (may vary depending on examination)

Scope and Sequence: Sport, Lifestyle and Recreation Studies 2 Unit Stage 6 – HSC 2023 - 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
4						Fitness					
erm					Outcome	s: 1.2, 1.3, 2.2, 3.2,	, 3.3, 4.1				
۲	Overview: In th	is module, student	s design, implemer	nt and evaluate ind	ividual fitness prog	rams while examin be improved.	ing the nature of fit	ness, the key elem	ents of fitness prog	gram design and h	ow fitness can
			Assessmer	nt #1: Individual Fi	tness Program D	esign (30%) Week	10 Term 4 2023 (Outcomes: 1.3, 2.2	2, 3.2, 4.1)		

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
_	Resistance Training										
erm ,	Outcomes: 1.1, 1.3, 2.1, 2.2, 2.3, 2.5, 3.2, 3.3, 4.4										
<u> </u>	Overview: In this module, students plan and implement safe and effective resistance training programs, while investigating the various forms and uses of muscle training and will design resistance programs incorporating overload techniques. Students will engage in significant practical application experiences as they study the theory and principles of strength training.										
	Assessment #2: Resistance Training Program Design and Practical Application (40%) Week 10 Term 1 2024 (Outcomes: 1.3, 2.2, 2.3, 3.2, 3.3)										

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
8		Games and Sports Applications II									
erm		Outcomes: 1.1, 1.3, 2.1, 3.1, 3.2, 4.1, 4.4									
-		Overview: In this module, students develop knowledge, understanding and skills that promote confidence and success in a range of games and sports.									
		Assessment	#3: Games and Sp	orts Applications II	Assessment Task	(30%) Week 10 Terr	m 2 2024 (Outcome	s: 1.1, 1.3, 2.1, 3.1,	3.2, 4.1, 4.4)		

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
₆					Sports Coachin	g and Training				
erm	Outcomes: 1.1, 1.3, 2.1, 2.2, 3.1, 3.2, 4.2, 4.5									
-				coaching. This prod	cills in sports coachin cess will lead student ating their coaching	s to develop and ins	truct their own coach			

Note: Not all outcomes are assessed. Outcomes are module specific.

SPORT, LIFESTYLE AND RECREATION STUDIES (2 Unit)

		Task 1	Task 2	Task 3
		Term 4	Term 1	Term 2
Components	Weighting	Week 10 2023	Week 10 2024	Week 10 2024
	%	Individual Fitness Program Design	Resistance Training Program Design and Practical Application	Games and Sports Applications II
Knowledge and Understanding	50	15	20	15
Skills	50	15	20	15
Total Marks	100	30	40	30
Course Outcomes		1.3, 2.2, 3.2, 4.1	1.3, 2.2, 2.3, 3.2, 3.3	1.1, 1.3, 2.1, 3.1, 3.2, 4.1, 4.4

Scope and Sequence: Visual Arts Stage 6 – HSC 2023 – 2024 For implementation for Year 12 from Term 4, 2023

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 4	development; S Artists and Mov	n their understa ubjective, Struc ements – Glove		nd Postmoder eye, Zahlka,	n Frames; Cor	nceptual Frame	eworks of the Ar	tist, Artwork, V		ms through their ence. Students a	
	Outcomes: H1,	H2, H3, H4, H5	5, H6, H7, H8, H	9, H10							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Past and Place Students deepe development; So Artists and Move (Case Study #2 (Case Study #3	n their understa ubjective, Struct ements – Postm I lmmants Tille i	tural, Cultural an nodernism, Tiller r s)	d Postmoder	n Frames; Con	ceptual Frame	works of the Ar				
	Outcomes: H1,	H2, H3, H4, H5	5, H6, H7, H8, H	9, H10			sment 1: (Week 6) [: (Week 7) Essay -			Outcomes: H7 , H8 , I	H9, H10 Formal
	Week 1	Week 2	Week 3	Week 4	Week 5	Weel	(6 V	Veek 7	Week 8	Week 9	Week 10
Term 2	Art and Technol Students deepe Subjective, Strum Movements – Na (Case Study #4	n their understa ctural, Cultural a am June Paik, S	and Postmodern Stelarc, Piccinini,	Frames; Cor	nceptual Frame						
-	H1, H2, H3, H4,	H5, H6, H7, H8	s, H9, H10			Formal assess	ment 3: (Week 10)	Body of Work & Ex	ktended Written Re	esponse – 35% Outo	omes: H7 , H8 , H9 ,
	Week 1	Week 2	Week 3	Week 4	Week 5	Weel	(6 V	Veek 7	Week 8	Week 9	Week 10
Term 3	Critics vs Histor Students deepe Subjective, Stru- Movements – Po (Case Study #5	n their understa ctural, Cultural a orter, Dadour, S	nding of Practice and Postmodern mee Crombie								
	Outcomes: H1,	H2, H3, H4, H5	5, H6, H7, H8, H	9, H10			6, H7, H8, H9, H10	4) CAPA Showcas	e and Trial HSC E	examination – 30% O	utcomes: H1, H2,

VISUAL ARTS

Components	Weighting %	Task 1 Date: Term 1 Week 6 2024	Task 2 Date: Term 1 Week 7 2024	Task 3 Date: Term 2 Week 10 2024	Task 4 Date: Term 3 Weeks -4 2024
		Development Body of Work	Essay	Development of BOW and Extended written response	CAPA Showcase & Trial Exam
Art Making	50	15	0	20	15
Art Criticism and Art History	50	0	20	10	20
Total Marks	100	15	20	30	35
Course Outcomes		H7, H8, H9, H10	H1, H2, H3, H4, H5, H6	H7, H8, H9, H10	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10

HOSPITALITY



PUBLIC SCHOOLS NSW ULTIMO RTO 90072

HOSPITALITY- FOOD AND BEVERAGE CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2023 - HSC 2024

Education

QUALIFICATION: SIT20322 Certificate II in Hospitality (Release 1)

Training Package: SIT - Tourism, Travel and Hospitality (Release 2.1)

The information may change in 2023 due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimum disruption or disadvantage.

NESA Course Code 2 U X 2 YR – 26511 2022 HSC Exam: 26589 LMBR UI Code (11 OR 12) SIT20316126511B

Term	Unit Code	Units Of Competency	AQF CORE/ ELECTIVE	HSC STATUS	HSC INDICATIVE	Assessment Task Cluster & Method of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
		To Be Advised	5			Evidence will be collected during the Preliminary and HSC Course for the Unit of Competency: SITHIND007 Use hospitality skills effectively	240 Indicative Hours over 2 years
Term 1	SITXFSA005 SITXWHS005 SITHCCC025	Use hygienic practices for food safety Participate in safe work practices Prepare and present sandwiches	E C E	M M E	15 15 20	To Be Advised	35 hrs Work placement 50% Prelim Yearly Exam
TBA	SITXFSA006 SITXCCS011 SITHFAB024 SITHFAB027 SITHIND006 SITHIND007 SITXCOM007 BSBTWK201	Participate in safe food handling practices Interact with customers Prepare and serve non-alcoholic beverages Serve food and beverage Source and use information on the hospitality industry Use hospitality skills effectively Show social and cultural sensitivity Work effectively with others	ECE EC CCC	M M M E E E E E	20 20 15 40 20 25 10 15	Unit of competency grouping and order of delivery is still to be determined Units of competency from the HSC focus areas will be included.	35 hrs Work placement 50% HSC Trial Exam The final estimate exam mark will only be used as the optional HSC exam mark in the event of misadventure. This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.
NESA Prelim	requires students inary and HSC rec	to study a minimum of 240 hours to meet quirements.	Tota	al Hours 2	215	examination.	

RTO 90072

Assessment Schedules 2023 - 2024

Published October 2022

Page 10 of 23

Vocational Education and Training (VET) Courses

Vocational Education and Training (VET) courses are offered as part of the Higher School Certificate (HSC) or Record of School Achievement (RoSA). VET courses are designed to deliver workplace-specific skills and knowledge and cover a wide range of careers and industries. VET courses for secondary students are developed by NSW Educational Standards Authority (NESA) and are based on national training packages.

VET courses allow students to gain both HSC or RoSA qualifications and a national qualification or a statement of attainment recognised throughout Australia as part of the Australian Qualification Framework (AQF). These qualifications are widely recognised by industry, employers, tertiary training providers and universities and will assist students to progress to various education and training sectors and employment.

Public Schools NSW, Ultimo is accredited as a Registered Training Organisation (RTO 90072) to deliver and assess VET qualifications to secondary school students.

It is mandatory for all students studying a VET course to create a Unique Student Identifier (USI) upon enrolment. Students will require a form of identification for the creation of the USI. Examples include a Medicare Card, Australian Birth Certificate, Driver's License or a valid Passport.

Competency-based training is based on performance standards that have been set by industry. Assessment in all VET courses is competency based. The student is assessed on what they can do (the skills) and what they know (the knowledge), these skills and knowledge will equip them in the workplace. Students are either deemed "competent" or "not yet competent" by the teacher. Students who have successfully achieved competency will have the skills and knowledge to complete workplace activities in a range of different situations and environments, to an industry standard of performance expected in the workplace.

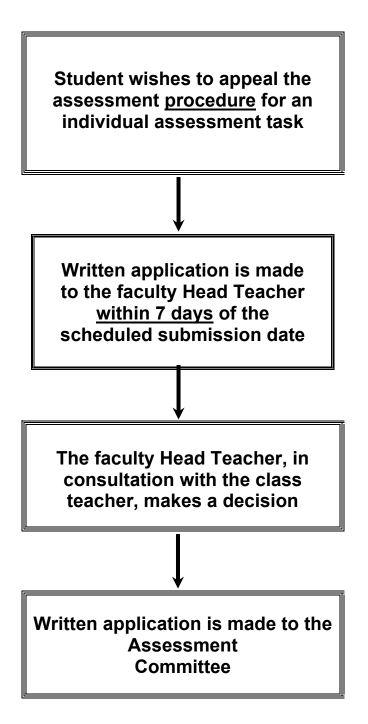
Competency-based assessment materials are designed to ensure each learner has achieved all the outcomes (skills and knowledge) to the level expected in the qualification. Students in VET courses must be able to demonstrate competence regardless of disability. Students will receive documentation showing any competencies achieved for the VET course undertaken. If the student has already completed part of the course elsewhere, or have previous life or work experience in the relevant industry, he/ she may be eligible for Recognition of Prior Learning (RPL) for part of the course, or for 35 Hours work placement in the HSC course. The student does not have to repeat the training or assessment but must produce evidence of competence (which may be demonstrated during a skills and knowledge assessment). The VET committee consisting of the VET teacher, VET Coordinator and a member of the senior executive will determine if the student is eligible. If a student has completed a unit of competency with another RTO and the student can supply evidence of the same or an equivalent competency, credit transfer is awarded (common examples include a white card course, first aid certificate or a barista course).

Board Developed VET courses (also known as Industry Curriculum Frameworks) are classified as Category B subjects and ONLY ONE can contribute to the calculation of the Australian Tertiary Admission Rank (ATAR). These courses have an optional HSC examination. Students wishing to include a VET course in the ATAR calculation must sit the HSC examination after they have completed a minimum of 4 Preliminary and/or HSC units. Board Developed VET courses have specified workplace requirements and include 70 hours of industry specific mandatory work placement or simulated workplace hours as determined by NESA

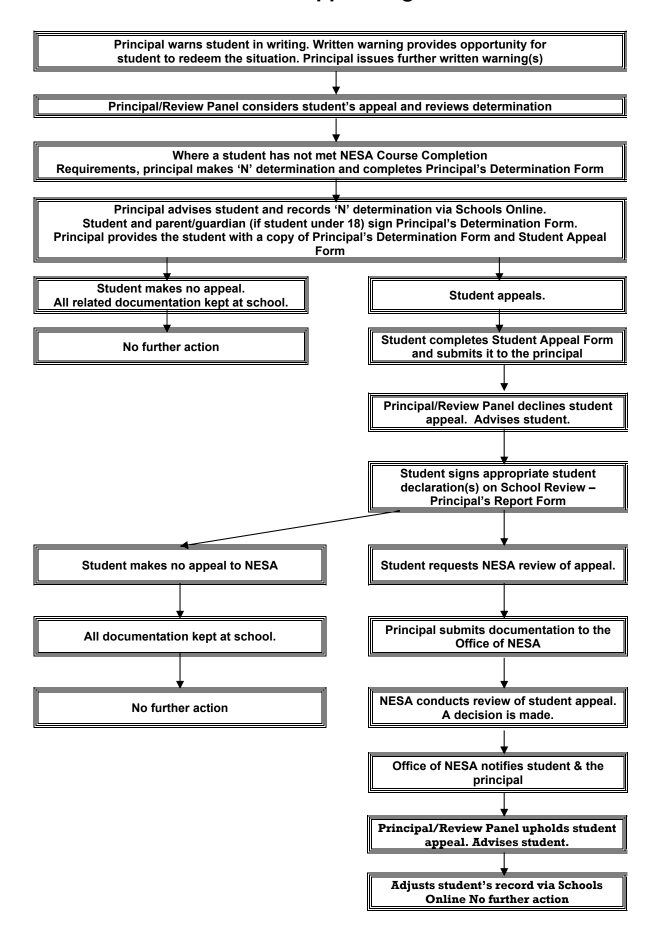
Schedule A – Flow Chart of the Appeals Process

Flow Chart of the Appeals Process

"Individual assessment tasks"



Schedule B – Procedures for Appeals against 'N' Determinations



Schedule C - MFHS Illness / Misadventure Form



Macquarie Fields High School

Illness / Misadventure Form Year 12

This form <u>MUST</u> be completed and submitted <u>one week</u> after the missed task and students return to school.

Name:	Phone No.:	
Course/ Subject:		
Teacher:		
Task:		
Due Date: / / M / T / W / T / F (Please		
Reason for request for consideration:		
Student Signature:	Date:	_//_
Supporting Documentation: Yes / No e.g. Doctor's Certific	cate	
How has the reason provided affected the completion of the	ne task?	
Parent Signature:	Date:	_//_
Teacher Comment:		
Teacher Signature:	Date:	//
Approval: Yes / No		
Explanation:		
Stage 6 Penalty - Zero will apply for assessment tasks sub-	mitted late.	
Substitute Task Date://		
2. Any other information		
Head Teacher Signature:	Date://	_
Completed forms need to be submitted to your assigned Dep	uty Principal for regist	ration. Studen
are responsible for making sure that all illness/misadventur	e forms are submitted.	



Macquarie Fields High School Illness / Misadventure Form Year 12

The person completing this form must not be related to the student.

PAR	T A Independent Evider	nce of Illness	
Diagnosis of Medical condi	tion:		
Date of onset of illness:	_//		
Date(s) and time(s) of all co	nsultations related to illness		
Please describe how the student's condition/symptoms could impede their performance in the relevant			
task.			
Name of doctor or health ca	re professional		
	Place of work		
	Signed_		
PART B	Independent Evidence	of Misadventure	
Date of event causing misa	dventure: / /		
Were you a witness to the	event: Yes / No		
TOOLS IN THE	n the information you are providing?	?	
II (No), how did you obtain			
Describe the event	Profession:		

Schedule D - MFHS Student Appeal Against Process Form

MACQUARIE FIELDS HIGH SCHOOL

A SELECTIVE AND COMMUNITY HIGH SCHOOL

WORKING TOGETHER FOR EXCELLENCE IN TEACHING AND LEARNING



2 Harold St Macquarie Fields NSW 2564
Postal: Box 269, Ingleburn NSW 1890
Telephone: (02) 9605 3111
Fax: 9605 3044

Date	
Section A: Student Appeal Against Assessmen	t Process
Student Name	Vear ·
I hereby request a review in Subject :	
Assessment task:	Due Date :
Reason(s) for Appeal	
I have attached the following documentation :	
Signed:	Date:
(Candidate)	
Signed: (Parent/Guardian)	Date:
Students must hand the completed form, together with documentation,	
Section B:	
Head Teacher's decision and comment	
Signed:	
Section C:	
Comments Assessment Review Panel:	

Schedule E - MFHS Application for Extended Leave - Travel

A: APPLICATION FOR EXEMPTION FROM ATTENDANCE/ENROLMENT AT NOTE: PART A is to be completed by the student's parent and Education & returned to their child's school principal. If exemption is sought for more than one student, separate applications must be made for each student. Public Schools NSW PART A STUDENT DETAILS Family name: Given name(s): Date of birth: (dd) / Age: (mm)/(year) Student Registration Number (SRN): Student's address: Postcode: School name: Dates of exemption applied for: Number of School Days:_ FROM ATTENDANCE Exceptional circumstance Employment in entertainment industry Participation in elite sporting event including for short periods of time i.e. for one or two days, and at short notice. Participation in elite arts program FROM ENROLMENT Enrolment at school Age, where a child turns six years in October or later in a school year and is engaged in full time preschool education at an accredited preschool for the remainder of the school year Participation in full or part-time accredited preschool programs for students with disabilities leading to enrolment and full time attendance at a government or registered non-government school not later than six months after the The health, learning or social needs or disability of a child necessitating the continuation of an individual program supported by medical specialists not longer than six months after the child's sixth birthday

Participation in a full time apprenticeship or traineeship.

Please provide more detail about the reason for the application for exemption here:				
DETAILS OF PRIOR/CURRENT EXEMPTIONS (If applicable)				
Date of prior/current exemption from:/ to:/				
Number of school days:				
Copy of Certificate of Exemption attached (Please tick ☑): ☐ Yes ☐ No				
PARENT DETAILS				
Family name: Given name(s)				
Address:				
Postcode:				
Telephone number:Relationship to student:				
As the parent of the above mentioned student, I hereby apply for a Certificate of Exemption under the				
Education Act 1990.				
I understand that if the exemption is granted: - I am responsible for his/her supervision during the period of exemption				
the exemption is limited to the period indicated				
 the exemption is subject to the conditions listed on the Certificate of Exemption the exemption may be cancelled at any time. 				
I declare the information provided in this application for a Certificate of Exemption is to the best of my knowledge and belief accurate and complete. I recognise that should statements in this application later				
prove to be talse or misleading any decision made as a result of this application may be reversed. I				
further recognise that a failure to comply with any condition set out in the exemption may result in the				
exemption being revoked.				
Signature of applicant/s: Date:/				
The Department of Education and Communities is subject to the Privacy and Personal Information Protection Act 1998. The Information that you provide will be used to process your child's application for an exemption from the requirement to enrol at and/or attend school.				
It will only be used or disclosed for the following purposes.				
 General student administration relating to the education and welfare of the student 				
Communication with students and parents				
 To ensure the health, safety and welfare of students, staff and visitors to the school State and National reporting purposes 				
For any other purpose required by law.				

The information will be stored securely. You may access or correct any personal information by contacting the school. If you have a concern or complaint about the way your personal information has been collected, used, or disclosed, you should contact the school.

MACQUARIE FIELDS HIGH SCHOOL

A SELECTIVE AND COMMUNITY HIGH SCHOOL

WORKING TOGETHER FOR EXCELLENCE IN TEACHING AND LEARNING



2 Harold St Macquarie Fields NSW 2564
Postal: Box 269, Ingleburn NSW 1890
Telephone: (02) 9605 3111
Fax: 9605 3044

	Fax:	9605 3044
Date	-	
Section A:	<u>Issue Of HSC Assessment</u>	<u>t Booklet</u>
-0		
Student Name		Year :
Assessment Information Meeting		
conducted by :		Date :
Signed:	(Student)	Date:
Signed:	(Parent/Guardian)	Date:
Section_B :This	slip needs to be signed by student an nmittee for record of Assessment boo	d submitted to the Senior
Name(Print):		
Signed:		Date:
_		