



Vision Statement

Kingsgrove North High School strives to produce resilient, informed 21st century learners in a safe, supportive and engaging educational environment.

MESSAGE FROM THE PRINCIPAL

Congratulations! If you are reading this, you have successfully completed Year 11 and are undertaking the HSC or equivalent for 2024.

If you have friends or family who have completed Year 12 successfully, you will understand the academic workload that Year 12 brings.

Some of you are already reaping the rewards of hard work. There is also a proportion of students who need to greatly increase their effort and follow the guidance of teachers as specified in their 2023 reports. These comments are important; especially if you do not need an ATAR, as report comments may be the path to an apprenticeship, part-time work or early entry to university. I cannot stress enough the importance of a positive mindset as you enter Year 12.

Remember that parents, teachers, the Deputy Principal, Year Advisers and the Careers Adviser are all excellent resources here to support your journey.

It is pertinent for me to remind you that you must:

- apply yourself diligently at all times and complete/submit all assessment tasks on time and in compliance with NESA guidelines.
- realise that assessment tasks are worth 50% of your HSC mark. This is to reward effort and skills that cannot be tested in the HSC examinations, and therefore they are very important.

It is pertinent for me to advise:

- that this handbook is the ultimate guide. Become familiar with it. Keep a hard copy and download an electronic copy.
- that you should abide by 'All My Own Work'- never give someone your work to copy. You will also receive zero marks for plagiarism.
- that if you are struggling, ask for help.
- that a poor mark in an assessment is an opportunity to learn.

I wish every student success in their studies for 2024

Angelo Stasos

Principal



TABLE OF CONTENTS

Preamble	4
General Information about the HSC	4
Assessment	8
Frequently Asked Questions	23
Assessment Schedules and Scope & Sequence Schedules	25
English Advanced	26
English Standard	28
English EALD	30
English Extension 1	32
English Studies	34
Mathematics Standard	36
Mathematics Standard 2	38
Mathematics Advanced	40
Mathematics Extension 1	42
Mathematics Extension 2	44
Biology	46
Chemistry	48
Physics	50
Investigating Science	52
Geography	54
Ancient History	56
Modern History	58
History Extension	60
Business Studies	62
Legal Studies	64
Society and Culture	66
Community and Family Studies	68
Personal Development Health & Physical Education	70
Sports, Lifestyle & Recreation	72
Chinese & Literature	74
Chinese Beginners	76
Chinese Continuers	78
Music 1	80
Visual Arts	82
Industrial Technology – Timber Products & Furniture Technologies	84
Engineering Studies	86
Information Processes & Technology	88
VET Course Information	89
Construction	92
Hospitality	92
Assessment Calendar 2023 - 2024	95

Preamble

The purpose of this, the *Year 12 Assessment Handbook*, is to communicate the policies, procedures and rules in relation to internal assessment in Stage 6 at Kingsgrove North High School. It seeks to provide contextual clarification of the rules and processes specified by the *NSW Education Standards Authority* (hereby referred to as NESA). This handbook also contains the assessment schedule for all Year 12 courses at Kingsgrove North High School. It expands upon the General Information about the HSC provided in the *Stage 6 Subject Selection Booklet*.

At the commencement of both the Year 11 and HSC (Year 12) courses, students will be provided with a hard copy of this handbook. Updated versions are accessible on the <u>school's website</u>, as are the forms referred to in this handbook.

General Information about the HSC

The Higher School Certificate (HSC) is the highest educational credential in New South Wales schools. It is awarded to NSW students who have satisfactorily completed Years 11 and 12 at secondary school. To be eligible, students must meet both Year 11 and HSC course requirements and sit the state-wide HSC examinations. The HSC is an internationally recognised credential that provides a strong foundation for students wishing to pursue tertiary qualifications, vocational training or employment.

Eligibility

The rules and requirements for HSC eligibility are governed by NESA and are published in the Assessment, Certification and Examination (ACE) Manual. To be eligible for the HSC, students must:

- meet the HSC minimum standard in Literacy and Numeracy
- · satisfactorily complete Years 9 and 10 or gain other qualifications that satisfy NESA
- attend a government school, an accredited non-government school, a NESA-recognised school outside NSW, or a TAFE college
- complete <u>HSC: All My Own Work</u> (or its equivalent) before submitting any work for Year 11 or HSC courses, unless a student is only entered for Year 11 and Year 12 Life Skills courses
- satisfactorily complete courses in the patterns of study that are detailed in the following section
- sit for and make a serious attempt at the required HSC examinations.

Pattern of Study

To qualify for the HSC, a student must satisfactorily complete:

- a Year 11 pattern of study that includes at least 12 units
- a HSC pattern of study that includes at least 10 units.

Both patterns of study must include:

- at least 6 units from Board Developed Courses
- at least 2 units of a Board Developed Course in English, or English Studies
- at least 3 courses of 2 units value or greater (either Board Developed or Board Endorsed Courses)
- at least 4 subjects.

HSC Record of Achievement

HSC results are available in the <u>Students Online</u> account and sent to students by email and SMS in December. Students can also download and print their full credentials from Students Online in December. Hard copies of the testamur (certificate) are sent in the mail in January the following year. Samples can be viewed on <u>NESA's HSC Credentials page</u>.

The first page of the Record of Achievement will list your results in each HSC course you completed. For Board Developed Courses with an external HSC examination, these results will report your achievement against standards that clearly describe your level of knowledge, skills and understanding. These reports will show you:

- the performance bands
- what a typical student knows and can do at each achievement level
- a graph of the mark distribution for the course.

If you are not eligible for an HSC and are leaving school, you may still receive a Record of School Achievement (hereby referred to as RoSA). Your RoSA will show your results in all Year 10, 11 and 12 courses that you completed. If you are not eligible for a RoSA, you will receive a Transcript of Study listing your results.

Performance Bands

Student performance in each HSC course is measured against defined standards. HSC marks for each course are divided into bands and each band aligns with a description of a typical performance by a student within that mark range. The <u>performance bands</u> and descriptions give meaning to the HSC mark. For a 2-unit course, Band 6 indicates the highest level of performance, and the minimum standard expected is 50:

```
Band 6 =
          90 - 100 marks
Band 5 =
                89 marks
          80 -
Band 4 =
          70 -
                79 marks
Band 3 =
          60 -
                69 marks
Band 2 =
          50 -
                59 marks
Band 1
           0 -
                49 marks
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Each band is aligned to what a student at that level of performance typically knows, understands and can do. The 'average' performance in most courses is usually a mark in the mid-70s (Band 4). Band 1 indicates that a student has not met enough of the course outcomes for a report to be made. Band 1 includes marks ranging from 0 to 49. For an Extension course, the bands are E4 (highest level of performance) to E1.

HSC Minimum Standards

Students need to meet a minimum standard of literacy and numeracy to receive the HSC. Literacy and numeracy skills are key for success in everyday life. Achieving the HSC minimum standard means students will have the level of skills necessary for success after school.

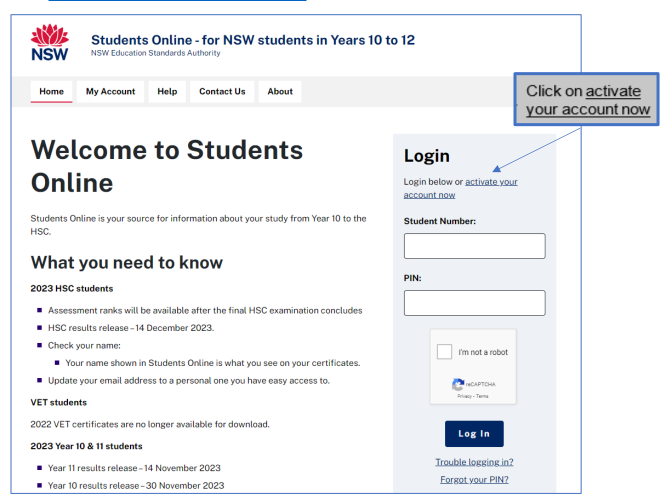
Students show they have met the HSC minimum standard by passing <u>online tests</u> of basic reading, writing and numeracy skills needed for everyday tasks. The minimum standard online tests are not based on NAPLAN.

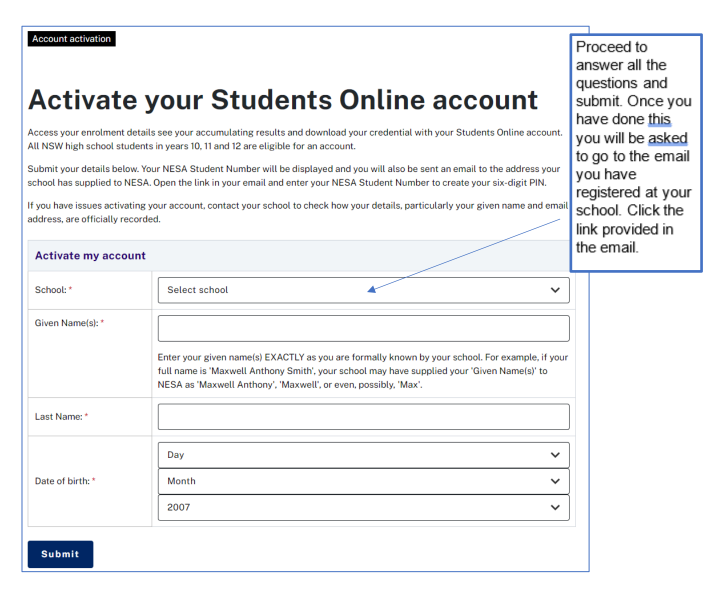
Students master basic skills at different stages so there are multiple opportunities available for students to <u>understand what to expect</u> and pass the minimum standard online tests, from Year 10 until a few years after Year 12. Some students will be <u>eligible for disability provisions for the minimum standards tests</u>, or an exemption from the HSC minimum standard requirement.

Students Online

Students Online provides students in Years 10, 11 and 12 with useful information about senior school study, particularly on assessment, examinations and results, and how the HSC works. Year 10, 11 and 12 students in NSW are eligible for a *Students Online* account. The email address students have provided to NESA through their Confirmation of Entry along with the NESA Student Number are needed to activate the account.

Go to https://studentsonline.nesa.nsw.edu.au/





If there are any difficulties, refer to the <u>Help and advice using Students Online</u> page or see the Deputy Principal.

Disability Provisions

<u>Disability provisions</u> are approved by NESA to provide students who have a permanent or temporary disability with practical support in the Higher School Certificate examinations. Regardless of the nature of the disability, the provisions granted will be solely determined by the implications for the student's functioning in an examination situation.

Schools are responsible for any decisions made at school level to offer provisions to students with a disability in course work, assessment tasks and in-school tests. NESA can offer no guarantee that school-determined provisions will apply in the Higher School Certificate examinations, as each application is individually assessed to ensure consistency and equity.

To apply for provisions, schools must submit an online application to NESA through *Schools Online*. This application tells us which provision/s a student is requesting and includes recent evidence. Evidence may include medical reports, reading results, spelling results, writing samples and teacher comments. Decisions on applications will be communicated to the school through *Schools Online* and the school will communicate this decision to the student.

Students and parents/caregivers are strongly advised to consult the <u>NESA website</u> for more information about Disability Provisions.

Assessment

Formal Assessment

Formal assessment tasks are those that students undertake as part of the school-based assessment program. Some examples of task types considered appropriate for formal assessment in Stage 6 include, but are not limited to presentations, reports, practical work, portfolios, journals, log books, process diaries, tests, compositions and formal written examinations.

Responsibilities of the School

The school is responsible for providing:

- students with the Year 12 Assessment Handbook, which details the procedures and expectations of the school, its staff and students with regard to assessment in Stage 6
- students with Year 12 Assessment Schedules (found in the Year 12 Assessment Handbook)
 for all courses that outline which components are to be assessed, when the assessment tasks
 are scheduled and the relative weighting that applies to each assessment task
- NESA with an assessment of students' achievement in each course they have studied in Year
 11 and Year 12
- · appropriate reporting procedures
- a review/appeals procedure for candidates dissatisfied with their final ranking, or for disputes arising during the assessment program
- special consideration to students with a disability and others with special needs following endorsement by the Principal.

Faculty Head Teachers are responsible for:

- setting assessment tasks that:
 - will be used to measure student performance in each component of a course
 - are effective at discriminating between students' achievement of outcomes in order to determine assessment rank
 - specify a mark/weighting for each assessment task
 - are of the same type and have the same weighting for all classes studying that course.
- providing students with a written assessment notification for each assessment task that
 contains a more detailed explanation of the specific nature of the task. This notification will be
 issued at least two weeks in advance. In exceptional circumstances, the school may
 reschedule or substitute an assessment task with the written approval of the Principal. In such
 cases, teachers will inform students of the new arrangements, in writing, at least two weeks in
 advance.
- maintaining a register for all assessment tasks that acknowledges the receipt of the assessment notification (by the student), submission of the assessment task (by the teacher), and the return of the assessment task (by the student).
- providing students with assessment task feedback at the completion of each task, which includes a mark or grade, rank (if applicable), detailed marking criteria and written feedback.
- establishing procedures for recording and reporting student performance on all assessment tasks.
- issuing official NESA Non-Completion of a Course Warning Letters to students and parents/caregivers outlining the areas of unsatisfactory completion of the Year 11 and/or Year 12 course requirements. The Deputy Principal will also be notified.

 ensuring that final cumulative school-based assessment marks are not provided to students and that students are aware that they can access their Assessment Rank Order Notice after the last HSC examination has occurred.

Responsibilities of the Student

Students are responsible for:

- being familiar with the procedures and course information contained in the Year 12
 Assessment Handbook.
- attending classes regularly and ensuring their attendance enables them to achieve course outcomes.
- demonstrating sustained diligence and effort in each subject and participating in all lessons constructively.
- making a serious attempt at all assessment tasks and completing all other set tasks in order to achieve course outcomes.
- ensuring when they are absent from school that they know it is their responsibility to know what work has been missed and how to complete that work.
- ensuring when absent from school on the day an assessment task notification is issued that
 they know it is their responsibility to contact their teacher and/or the relevant Faculty Head
 Teacher to obtain the task notification. No extension or leave will be granted if a student fails
 to carry out this action.
- speaking with their teacher or the relevant Faculty Head Teacher for clarification about the requirements of the subject/course assessment program.
- being present for, or to hand in, all assessment tasks at the required time as specified in the assessment notification, assessment booklet and the assessment calendar.
- submitting work that is their own. Any material copied without acknowledgment of the original source will be regarded as plagiarism and penalties will be imposed.

Completion of School-Based Assessment

Students are advised of the following NESA Assessment Certification Examination (ACE) policies:

ACE 8073: Completion of HSC internal assessment tasks

NESA expects students to attempt all assessment tasks set. For all *Board Developed Courses* (except VET and Life Skills courses) NESA requires all students to follow an assessment program and have an assessment mark submitted. A student who does not comply with the assessment requirements and receives a **non-completion determination** in a course will have neither an assessment mark nor an examination mark awarded for that course. In the case of extension courses, students who do not comply with the minimum assessment requirements for a co-requisite course will not receive a result in either course.

ACE 8078: Non-completion of HSC internal assessment: failure to submit task

If a student fails to complete a task specified in the assessment program and the teacher considers the student has a valid reason (e.g. illness or endorsed leave), the Principal may decide that, in accordance with the school's assessment policy, an extension of time may be granted or a mark may be awarded based on a substitute task. In exceptional circumstances (e.g. where undertaking a substitute task is not feasible or reasonable, or where the missed task is difficult to duplicate), the Principal may authorise the use of an estimate based on other appropriate evidence. If there is no valid reason for failing to complete an assessment task, a **zero mark** must be recorded for that task. If a student's attempt at a particular task scores zero, the question of whether the attempt was a genuine one is a matter for the teacher's professional judgement.

ACE 8079: Non-completion of HSC internal assessment: principals must warn students

If it appears that a student is at risk of not meeting the internal assessment requirements in a course, a warning must be given. The Principal must:

- a. advise the student in writing, in time for the problem to be corrected, specifying details of action required by the student and alerting the student to the possible consequences of a noncompletion ('N') determination.
- b. advise the parent or guardian in writing if the student is under 18.
- c. request from the student and/or parent/guardian a written acknowledgement of the warning.
- d. issue at least one follow-up warning letter (if the student is still at risk of not meeting requirements).
- e. retain a copy of the warning notice and other relevant documentation.

Notification of Assessment Tasks

Students will be notified in writing of the specific details of an assessment task **at least two weeks** prior to the task. The written notification of each task must include:

- the date and time of the task and/or when the task is due.
- outcomes assessed.
- description of the nature of the task.
- · task weighting.
- marking criteria/information about how the task will be assessed and how feedback will be provided.

Students are responsible for obtaining the assessment task notification from their teacher if they are absent on the day that notifications are issue. Extensions will not be granted based on the task not being received (see *Responsibilities of the Student*).

Maintaining Honesty and Integrity

Honesty is Key for all Students and Staff

All HSC candidates, their teachers and others who guide them must comply with *NESA's Honesty in Assessment Standards* to maintain the integrity of the HSC. Students should also read their course syllabuses and related NESA policies, such as those on malpractice and completion of a course, on <u>NESA's website</u>. Students must be entirely honest when completing all assessment tasks, examinations and submitted works. Students will be marked only on the quality and originality of the work they have produced.

Always Acknowledge Your Sources

Students must acknowledge any part of their work that was written, created or developed by someone else, in line with the NESA documents for each course. This includes any material from other sources like books, journals, electronic resources and the internet. Students do not need to formally acknowledge material that they learned from their teacher in class

HSC: All My Own Work

<u>HSC: All My Own Work</u> is a program designed to help HSC students follow the principles and practices of good scholarship. This includes understanding, valuing and using ethical practices when locating and using information as part of their HSC studies. Students who have completed the program will also know about penalties for cheating and how to avoid malpractice when preparing their work for assessment. To be eligible for the HSC, students must complete HSC: All My Own Work (or its equivalent) before they submit any work for Year 11 or HSC (Year 12) courses, unless they are only entered for Year 11 and Year 12 Life Skills courses.

Malpractice

Malpractice is dishonest behaviour by a student that gives them an unfair advantage over others. It includes, but is not limited to:

- copying part or all of someone else's work and presenting it as their own.
- using material directly from books, journals, CDs or the internet without giving its source.
- building on someone else's ideas without giving their source.
- buying, stealing or borrowing someone else's work and presenting it as their own.
- submitting work that someone else, like a parent, coach or subject expert, substantially contributed to.
- using someone else's words, ideas, designs or work in projects and performance tasks without giving their source.
- paying someone to write or prepare material.
- breaching school examination rules.
- cheating in an HSC examination.
- using non-approved aids in an assessment task.
- giving false reasons for not handing in work by the due date.
- helping another student to engage in malpractice.

Where the teacher responsible for a task has reason to suspect malpractice, this will be brought to the attention of the relevant Faculty Head Teacher, and notified immediately to the Deputy Principal. The Deputy Principal will establish a committee to review any cases of suspected malpractice and determine the appropriate action should malpractice be proven. Should the student wish to appeal this decision, they must submit this in writing to the Deputy Principal within five school days of the decision being taken (see *Procedures for an Assessment Appeal Application*, and *Assessment Task Appeal Application Form*

https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2024/Assessment_Appeal_Application_Form.pdf).

Malpractice in school-based assessment is a serious offence. If malpractice is proven, a **zero mark** may be awarded. In cases of proven malpractice in HSC assessment tasks, all schools are required to register this information with NESA.

Unfair Advantage in Assessment

NESA outlines that no student is to gain an unfair advantage over other students, whether that be on the day of, or in the days prior, to an assessment task. Causes of unfair advantage include:

- for a student to absent themselves from **any** lessons or normal school routine on a day that an assessment task is scheduled or a hand-in task is due.
- for a student to absent themselves from **any** lessons within **one day prior** to a scheduled assessment task without a doctor's certificate.
- arriving late to school on the day of a scheduled assessment task or hand-in task.

If it is deemed that a student has gained an unfair advantage, a **zero mark** may be awarded. Should the student wish to appeal this decision, they must submit this in writing to the Head Teacher Stage 6 within **five school days** of the decision being taken (see *Procedures for an Assessment Appeal Application*, p.24 and *Assessment Task Appeal Application Form*https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2024/Assessment Appeal Application Form.pdf).

Submissions of Assessment Tasks

The Year 12 Assessment Handbook shows the general timing of assessment tasks in regards to the school term and week. Precise submission dates and times for a hand-in task will be clearly specified on the assessment notification for that particular task. Teachers will provide students with an acknowledgement of the task being received. Dates and times for examinations will be provided on the examination timetable.

Failure to submit a task on time will result in a **zero mark** being awarded. If a student is absent on the day an assessment task is due, they may apply for illness/misadventure by following the procedures outlined in this handbook.

It is the student's responsibility to check the submission method detailed on the assessment notification, as this may vary due to the nature of the assessment task, such as fieldwork, excursions, pieces of major work and in-school tasks, as well as whether or not electronic submissions will be accepted, preferred or stated.

Students must submit the Assessment Task Notification Cover Sheet for all hand-in assessment tasks unless otherwise stated in the assessment task notification. In doing so, students make a pledge of honesty to uphold the integrity of assessment.

Examination Periods

A formal written examination is often in the same format as an HSC examination and typically draws from most or all content areas, topics or modules. An examination period is a dedicated time in which all examinations will be held for applicable courses. In Year 11 and Year 12, normal lessons will be suspended and students will only be required at school when their specific examinations are scheduled.

Examination Procedures and Rules

- 1. Students will be provided with an examination timetable that clearly specifies the date and time of all examinations. During the examination period, there will be no normal lessons. Students are not required to be at school when they do not have an examination scheduled. Normal lessons resume at the end of the examination period. If a student has two examinations scheduled on the same day, they are not permitted to leave school between these two examinations. Note: afternoon examinations may finish after 3:00pm.
- 2. Students must read the examination timetable carefully and be prepared to attend examinations at the times and venues that the school arranges. The responsibility for checking the examination schedule for times and dates of examinations remains with the student. Students must arrive at the examination at <u>least 20 minutes early</u>. Concessions will not be made (such as extra time given) for students who arrive late for an examination or who miss an examination due to poor organisation.
- Students must sit for all examinations in which they are entered, unless they have an illness or
 misadventure, in which case they must notify the school immediately and follow the appropriate
 procedures. Students must also wear the full school uniform for all examinations (Year 12
 jerseys may be worn with the rest of the school uniform).
- 4. KNHS Year 12 Assessment Policy applies during the examination period. Students must meet requirements specified in the assessment policy about attendance during assessment tasks. This means that if a student is unable to attend an examination due to illness or misadventure, the school should be contacted before 9am. On the next available day (first day of recovery) of return to school, the students should present a medical certificate to the Deputy Principal as per the school assessment policy. Failure to notify the school of your inability to attend an examination due to illness or misadventure may put this examination and a student's HSC at risk.
- 5. Students who miss examinations due to misadventure or illness may be provided with an opportunity to **re-sit missed examinations** in the examination block. This will occur in the first available time slot on the examination timetable. It is essential that students report to the relevant Deputy Principal to allow for organisation of catch-up examinations.
- Students are to provide their KNHS identification cards. In addition, these I.D. cards must always
 be displayed on students' examination table. Students must also know their NESA identification
 number which can be found on the NESA Schools Online portal.
- 7. Students should bring the equipment they need and know what equipment is allowed for each examination. A list of NESA approved examination equipment can you found at: https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/rules-and-processes/exam-equipment-list. Students are responsible for ensuring their equipment is in good working order because the school will not uphold misadventure applications for equipment failure. Students may not borrow equipment during examinations. Examination staff may inspect equipment when a student enters the room, and will tell them where to place any unauthorised items. However, examination staff are not responsible for these items.

Permitted Items Prohibited Items Black pens Mobile phones · Pencils, erasers and a sharpener Programmable watches, like smart watches A ruler Any electronic devices (except a calculator, if Highlighter pens allowed), including communication devices, A clear bottle of water organisers, tablets, music players, earphones or A non-programmable watch, which must be taken off, electronic dictionaries placed on your desk in clear view and not touched Paper or any printed or written material during the examination (including your examination timetable) Other equipment as specified in the examination Dictionaries (except in language examinations, if notification, like a calculator allowed) Stationary to be placed in either a clear (transparent) · Correction fluid or correction tape. pencil case or a clear plastic sleeve (including the

Examination Conditions

geometry set)

Examination conditions shall apply from when the first student enters the examination hall until the last student leaves the examination hall.

ON <u>ENTERING</u> THE EXAMINATION HALL AND <u>DURING</u> THE EXAMINATION

- 1. Candidates must enter the examination hall silently.
- 2. Complete silence MUST be adhered to whilst candidates are in the examination hall.
- 3. Bags, containing notes, are to be left in an orderly fashion on either side of the examination hall.
- 4. Students must sit at the desk that shows their name and/or student number (alphabetical order) or as instructed by supervising staff. Students must complete a **Student Attendance Slip** as an official record at each examination for faculty records.

Name: Tania Thomas Seat#1 School ID: 123456789 Exam: 12Biology Signature:

- 5. Candidates MUST sit facing the front and are NOT to turn around or look at any other candidate's paper.
- 6. Candidates are NOT to communicate with any other candidates in any way.
- 7. Students must remain in the examination room for the duration of the examination. If students have to leave and want to return and resume the examination, they must be supervised while they are absent from the examination room. If students have completed the examination, they must remain seated and quiet. Any student who disrupts the examination may be at risk of receiving a '0' (zero) mark for their work.
- 8. Candidates must remain for the entire duration for examinations under 3 hours. For three-hour examinations, students are not permitted to leave the examination in the first two hours or leave the examination in the last 20 minutes.
- 9. Food and drink are NOT permitted in the examination hall.
- 10. Candidates MUST obey all reasonable instructions given by supervisors.
- 11. Borrowing is NOT permitted.

- 12. Candidates must NOT pick up their writing implements until reading time has ceased and writing time has started.
- 13. All enquiries are to be addressed by candidates raising their hand and waiting patiently.
- 14. Code of Conduct School Rules apply during ALL examinations.
- 15. Read the instructions and all questions carefully. Examination supervisors cannot interpret or give instructions about examination questions.
- 16. Write your **student number** on all **writing booklets**, **question and answer booklets** and **answer sheets** (unless that information is already printed on them).
- 17. Write clearly with black pen (only use pencil if instructed to).
- 18. Write answers in the correct answer booklets. Tell the supervisor if you use the wrong booklet and write a note on the front of both booklets stating that you wrote an answer in the wrong place. Make sure you label and hand in all parts of your answers.
- 19. Answer in English, unless the question paper directs otherwise. If you do not write in English, you will receive zero marks for your answer.
- 20. Make a serious attempt at the examination by answering a range of question types. **Answering only multiple-choice questions is not considered a serious attempt.**
- 21. Stop writing immediately when the supervisor tells you to.
- 22. Follow the supervisor's instructions for arranging completed answers and wait for the supervisor to collect them.

ON <u>LEAVING</u> THE EXAMINATION HALL AND <u>AFTER</u> THE EXAMINATION

- 1. If your examination finishes while another examination is still in progress, classes will quietly depart the hall when dismissed by the supervising teachers.
- 2. Students must remain at school until all their examinations for the day are completed. They must then go directly home.

School Examination Rules

Students must follow the normal school rules, behaving politely and courteously towards the examination supervisors and other students. Specifically, students must not:

- a) Cheat.
- b) Include frivolous or objectionable material.
- c) Take any prohibited items prohibited into the room.
- d) Speak to anyone other than a supervisor.
- e) Behave in any way likely to disturb another student or upset the examination's running.
- f) Be affected by alcohol or illegal drugs.
- g) Eat unless approved by NESA (for example, if you have diabetes).
- h) Take any writing booklets or examination paper, whether used or not, out of the room.
- i) Write on your body (for example your arms), tissues or material that is not examination material.
- j) Leave the room if your principal requires all students to stay until each examination ends.

Supervisors can ask you to leave the examination if you do not follow these rules. It may also result in **zero marks** being awarded. If your actions might be illegal, you may also be reported to the police.

School Leave Affecting Assessment Tasks

Leave from school **may** be granted by the Principal upon completion of a *Leave Application Form*, which details all course work to be completed whilst on leave and any assessment requirements.

Students are expected to be present at school to complete all tasks, submit all assessment tasks and sit all examinations set as part of the assessment program for a course at the specified time. Students and parents/caregivers should **NOT** assume leave will be granted, particularly in circumstances where family holidays, social engagements or other matters of a discretionary nature clash with school assessment tasks and HSC tasks.

The Department of Education's position in relation to student leave is stated in the <u>Student Attendance</u> <u>in Government Schools Procedures School Attendance Policy</u>, in which students are discouraged from taking leave during the school term. This policy has been developed by the Learning and Engagement Directorate in 2015:

- 14.1. From the beginning of 2015, family holidays and travel are no longer considered under the *Exemption from School Procedures*. Travel outside of the vacation period is now counted as an absence for statistical purposes.
- 14.3 A principal should not accept a reason for travel during school term if it is not in the best interests of the student. Educational, social and participation reasons should be specified on the application.

When Student Leave Clashes with an Assessment Task

All Year 11 and Year 12 assessments are conducted within the guidelines set by NESA. The NESA guidelines for Year 11 and Year 12 students make no provision for tasks missed due to leave. There are well-established protocols for illness and misadventure; however, requests for leave do not fall within these protocols. Going overseas is not grounds for an illness/misadventure appeal. Students and families are expected to make arrangements to ensure that all requirements of the HSC can be fulfilled.

All assessments must be completed at the scheduled time, unless students are affected by illness or misadventure. Students absent from school due to leave must consult with the relevant **Faculty Head Teacher at least two weeks** prior to the scheduled task. Failure to consult within adequate time, and failure to comply with task submission requirements, may result in a **zero mark** being awarded.

All hand-in tasks due during the period of leave must be submitted prior to leave commencing or via Google Classroom.

Students Completing Work Placement

Students completing school, TAFE and/or other external placements are required to complete all school assessment tasks on the scheduled due dates. School assessments take priority and placements should be managed to avoid clashes with school assessments.

All hand-in tasks due during the period of work placement must be submitted prior to work placement commencing.

Students with a scheduled in-class task, such as an examination, presentation, or group-work task, may not be able to complete this prior to leave commencing. In this case, a **zero mark** may be awarded.

Absence due to School Business

The school will always endeavour to minimise clashes with assessment tasks and school organised activities. Students must also make every effort to avoid clashes with assessment tasks.

Absence due to Suspension

All assessments must be completed at the scheduled time, unless students are affected by illness or misadventure. Students absent from school due to suspension will **NOT** be entitled to apply for an extension or assessment reschedule. At the time of suspension, the Deputy Principal will notify the relevant Faculty Head Teachers of the student's suspension. The following procedures will then apply:

- Hand-in assessment tasks the student is responsible for ensuring that all hand-in tasks received prior to the suspension being imposed which are due during the period of suspension are submitted on time, either by delivery to the school by a third party, or online, whichever is applicable.
- 2. **In-class assessment tasks** the relevant Faculty Head Teacher will reschedule an alternative date for the task, which will be communicated to the student and parent/carer via the Deputy Principal.
- 3. **Examinations** the Deputy Principal will arrange for the student to sit the examination at the scheduled time in an alternative school-based location, which will be communicated to the student, parent/caregiver and Faculty Head Teacher by Deputy Principal.

The consequences of not following these procedures may result in a **zero mark** being awarded.

Procedures for Applying for Illness/Misadventure

Consideration is given to students who suffer illness or misadventure at the time of a task. It is important to note that set procedures must be followed for this consideration to be applied in order to ensure fairness for all students.

Students need to be aware that if they commence or attempt an assessment task the result they achieve will be recorded. In this case, Illness/Misadventure therefore does not apply retrospectively.

Students wishing to apply for illness/misadventure should follow the relevant procedure specific to the situation as outlined below.

Procedures to follow in the event of:

1. Absence due to illness/misadventure on the day of an in-school assessment task

- The student or parent/caregiver MUST contact the school by 9:00am on the day the task is scheduled by either phone or email.
- Students must report to the **relevant Faculty Head Teacher** on the **first day of their return to school** and be prepared to complete the task on that day.
- Students must obtain an <u>Illness/Misadventure Application Form</u> and any other relevant documentation, such as a medical certificate.
- Completed forms and documentation must be returned to the **Faculty Head Teacher within five school days** of his/her return to school (i.e. no later than his/her third day back at school).

2. Absence or late submission due to illness/misadventure on the day a <u>hand-in assessment</u> task is due to be submitted

- The student or parent/caregiver MUST contact the school by 9:00am on the day the task is due by either phone or email.
- Students should make every attempt to have the task delivered in-person (e.g. by a third party) or submitted electronically (e.g. email or google classrooms)
- If a task is not submitted on the due date, the student must submit the task to the **relevant** Faculty Head Teacher on the first day of their return to school.
- Students must obtain an <u>Illness/Misadventure Application Form</u> and any other relevant documentation, such as a medical certificate.
- Completed forms and documentation must be returned to the **Faculty Head Teacher within five school days** of his/her return to school (i.e. no later than his/her third day back at school).

3. Illness/misadventure during an in-school assessment

- The student MUST notify the supervisor of the task of any circumstance related to illness or misadventure that would prohibit them from performing in the assessment BEFORE they view the task. At this stage, the student will need to decide to either:
 - a) sit the task, in which case the mark earned will be awarded and the student **cannot apply retrospectively** for any special consideration due to illness or misadventure; or,
 - b) leave the task and apply for illness or misadventure by immediately obtaining an lllness/Misadventure Application Form and a medical certificate (if applicable) and following the Illness/Misadventure procedure.
- If the task has already commenced, the student must notify the task supervisor of the task of the circumstance related to illness or misadventure and the mark earned to that point shall be awarded. Students may submit an appeal should they feel their mark was negatively affected.

4. Illness/misadventure on a day during an examination period

- The student or parent/caregiver **MUST** contact the school **up until 30 minutes prior** to the commencement of the scheduled examination by either phone or email.
- **Prior to their return to school**, the student must contact the **Deputy Principal** to organise a rescheduling of the affected examination(s).
- On the day of a rescheduled examination, the student must report to the **Deputy Principal** at a time determined previously by the Head Teacher.
- Students must obtain an <u>Illness/Misadventure Application Form</u> and any other relevant documentation, such as a medical certificate.
- Completed forms and documentation must be returned to the Deputy Principal within five school days of his/her return to school (i.e. no later than his/her third day back at school).

5. Illness/misadventure for a group performance

- The individual student or parent/caregiver concerned (i.e. **NOT** another student member of the group) **MUST** contact on the day the task is scheduled by either phone or email.
- When a group performance cannot go ahead on a scheduled date, **ALL** students affected need to complete an *Illness/Misadventure Application Form*.
- These forms (and a medical certificate if applicable for the student concerned) need to be returned to the relevant Faculty Head Teacher within five school days of the scheduled date.
- The relevant Faculty Head Teacher will reschedule an alternative date for the performance.

In all cases where a task needs to be completed, the student (or all students in the case of a group performance) must:

- Be prepared to **complete the task on the first day of their return to school** unless an alternative arrangement has been made with the relevant Head Teacher.
- Complete an <u>Illness/Misadventure Application Form</u> and any other relevant documentation and return to the relevant Head Teacher within five school days of the student's return to school.

Relevant written evidence from a medical practitioner is **mandatory** for any application relating to illness for the application to be considered by the relevant Head Teacher. It is the student's responsibility to obtain a medical certificate from the medical practitioner and submit it to the school with the *Illness/Misadventure Application Form*.

The <u>Illness/Misadventure Application Form</u> is available online on the <u>school's website</u>, at the school office and from the Deputy Principal.

The consequences of not following these procedures may result in the application for Illness/Misadventure being rejected and a **zero mark** being awarded.

If the application is not accepted, a **zero mark** will be awarded for that task. Should the student wish to appeal this decision, they must submit this in writing to the Deputy Principal (see *Procedures for an Assessment Appeal Application*, and *Assessment Task Appeal Application Form https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2024/Assessment_Appeal_Application_Form.pdf*).

Outcome of Illness/Misadventure

The relevant Faculty Head Teacher will consider illness/misadventure cases specific to assessment tasks for courses within their faculty. They will judge the presented evidence and decide whether the application is to be accepted or rejected.

If the application is accepted, one of three things may occur:

- Original or substitute task is to be completed a zero will be recorded for the original task
 and the student will be required to complete the original task or a substitute task. Once
 completed, the mark gained for this task will replace the zero. If not competed, the zero mark
 remains.
- Awarded mark remains the student's performance in the assessment task may be considered unaffected. In this case, the student's original result in the task will remain as marked.
- Maintain rank applied to task in exceptional circumstances, where undertaking an alternative task is not possible, the Deputy Principal in consultation with the relevant Faculty Head Teacher, may determine that the student's relative assessment rank be maintained. This will be calculated at the end of the entire assessment period. This calculated mark would then replace the zero awarded at the time of the scheduled task.

If the application is rejected, then the **task must be submitted or attempted** in accordance with NESA rules and procedures and then one of two things may occur:

- Original task was submitted or attempted on time the original task will be marked and this earned mark will apply.
- Original task was submitted or attempted late the original task will be marked; however, a zero mark will be officially awarded.

In all cases, any student wishing to appeal this decision must do so in writing to the **Deputy Principal** (see *Procedures for an Assessment Appeal Application*, and *Assessment Task Appeal Application Form*

https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2024/Assessment Appeal Application Form.pdf)

within five school days of receiving the initial decision.

Procedures for an Assessment Appeal Application

All students have the right to appeal a decision made regarding an application for illness/misadventure, malpractice, an invalid or unreliable task, or an assessment task result. A student must submit an Assessment Appeal Application Form to the relevant Head Teacher, depending on the nature of the appeal

https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2024/Assessment Appeal Application Form.pdf.

In reviewing the determination of a student's appeal, the relevant Head Teacher will consider the following as applicable:

- The student's original Illness/Misadventure application
- Documentation submitted with the original application
- Any additional statement and/or documentation submitted with the student's appeal form
- All evidence presented which relates to the malpractice.

Reporting on Student Progress

Kingsgrove North High School provides written student progress reports in Semesters 1 and 2.

Achievement levels are recorded for each course outcome by a grade scale using word descriptors. The standard of achievement corresponding to each level of the grade scale is shown in the table below.

Level of Achievement	Grade	Descriptor
Outstanding Achievement	А	The student demonstrates extensive knowledge of content and understanding content concepts, and applies highly developed skills and processes in a wide variety of contexts. In addition, the student demonstrates creative and critical thinking skills using perceptive analysis and evaluation. The student effectively communicates complex ideas and information.
High Achievement	В	The student demonstrates thorough knowledge of content and understanding of course concepts, and applies well-developed skills and processes in a variety of contexts. In addition, the student demonstrates creative and critical thinking skills using analysis and evaluation. The student clearly communicates complex ideas and information.
Sound Achievement	С	The student demonstrates sound knowledge of content and understanding of course concepts, and applies skills and processes in a range of familiar contexts. In addition, the student demonstrates skills in selecting and integrating information and communicates relevant ideas in an appropriate manner.
Basic Achievement	D	The student demonstrates a basic knowledge of content and understanding of course concepts, and applies skills and processes in some familiar contexts. In addition, the student demonstrates skills in selecting and using information and communicates ideas in a descriptive manner.
Limited Achievement	E	The student demonstrates an elementary knowledge of content and understanding of course concepts, and applies some skills and processes with guidance. In addition, the student demonstrates elementary skills in recounting information and communicating ideas.

Teachers, students and parents/caregivers must be aware that achievement grades **do not correlate** to the <u>HSC performance bands</u> and therefore **cannot** be used to predict results in a student's <u>HSC Record of Achievement</u>.

Each Year 11 and HSC course report contains a course mark or grade and rank (if applicable) as well as a comment from the class teacher highlighting strengths and areas for improvement. Reports may also include information indicating student participation in other certain activities during the year.

Parent-Teacher interviews are scheduled before the end of Semester 1 for both Year 11 and Year 12. These evenings are held to allow parents/caregivers and teachers to discuss student progress. Parents may make an appointment to discuss their child's progress.

At other times during the year, parents/caregivers are encouraged to discuss their child's progress by contacting the relevant Class Teacher or Head Teacher for curriculum matters, or the Year Adviser for other issues, such as student wellbeing.

Assessment of Life Skills Outcomes in Stage 6

<u>Stage 6 Life Skills courses</u> provide options for students with special education needs who are unable to access regular course outcomes, particularly students with an intellectual disability. The Stage 6 Life Skills courses can be undertaken in combination with other Board Developed and/or Board Endorsed Courses to meet the requirements for the award of the Higher School Certificate. Stage 6 Life Skills courses have Board Developed status. Each Stage 6 Life Skills course comprises a 2-unit 120-hour Year 11 course and a 2-unit 120-hour HSC course.

Each student accessing a Life Skills course in Years 11-12 will be assessed on their achievement of the outcomes selected 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. There is no requirement for formal assessment of Life Skills outcomes.

Students entered for Life Skills courses may achieve the designated outcomes independently or with support. An outcome should be considered as 'achieved independently' if there is evidence that a student can demonstrate the achievement of an outcome either: without adjustments, or with adjustments that enable the student to access course work and/or demonstrate achievement during assessment opportunities. These adjustments should have been determined through the collaborative curriculum planning process. Schools are not required to use the Common Grade Scale (A-E) for Year 11 courses or performance bands or equivalent to report achievement for students undertaking Life Skills courses.

Frequently Asked Questions

1. What must I do to have satisfactorily completed a course?

NESA expects students to have:

- a) followed the course developed or endorsed by the Board; and
- 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.

In simple terms, you must complete all assessment tasks, hand in class work on time and be present at school. If you continually hand in work late, truant, are absent without justification or your behaviour affects your studies or that of others, you will not satisfy the criteria of applying yourself "with diligence and sustained effort".

2. What do the terms "internal" and "external" assessment mean?

Internal assessment refers to assessment tasks designed and conducted by the school. External assessment refers to the HSC examinations, which are designed and conducted by NESA. In Year 12, internal assessment contributes 50% of your HSC mark and the HSC examination contributes the other 50% of your HSC mark.

3. What do the terms "examination", "in-class" and "hand-in" assessment task mean?

An "examination" is one that is held in an examination period under examination conditions and draws from most or all content areas, topics or modules of the syllabus. An "in-class assessment task" is one that requires you to be present at school in order to complete, such as topic tests, presentations, performances and submissions of major works. "Hand-in assessment tasks" are those that are completed at home and submitted by a designated due date and time.

4. How do I know when I have an assessment task?

The Year 12 HSC Assessment Handbook outlines the weeks in which tasks are due for ALL courses. You will receive an Assessment Task Notification for each task with a specific due date at least 2 weeks before the task is due.

5. What happens if I am not present when an assessment task is issued?

It is your responsibility to obtain the task from your teacher. Extensions will not be granted based on the task not being received.

6. Why may I be penalised for being absent the day before a task is due?

This may be perceived as unfair to other students, as it may allow you extra time to complete a task, a luxury other students do not have. If you have a valid reason for being absent, you may be asked to prove this by completing an Illness/Misadventure Form (and a medical certificate in the case of illness).

7. What if I have a valid reason for being unable to submit an assessment task on time?

You have to complete and submit a form to apply for the task to be rescheduled or for an extension of the due date.

8. What happens if I am absent the day a task is due?

Every effort must be made to submit the task on that day. If it is not submitted or attempted in the case of an examination or in-class task, then you must contact the school on the day by phone or email and apply for Illness/ Misadventure. In the case of illness, a medical certificate must be supplied by the medical practitioner.

9. What happens if I do not submit a task or sit an examination?

You will be awarded zero marks for that task and an N-warning letter will be issued as a supportive measure to ensure that you complete the task.

10. What happens if I do not make a serious attempt in an assessment task or examination?

You will be awarded zero marks for the task, an N-warning letter will be issued, and you will be required to re-attempt the task.

11. What does "non-serious attempt" mean?

This includes very poor attempts that contain an insufficient amount of work in which to assess a student's work, the use of derogatory remarks, obscene language and graffiti (e.g. drawing on an examination paper).

12. What happens if I have been found guilty of malpractice?

You will be awarded zero marks for the task, an N-warning letter will be issued, and you will be required to re-attempt the task.

13. What happens if my application for the rescheduling of a task or an extension to the due date of a task is rejected?

You will be required to submit the task by the due date.

14. What happens if my application for illness/misadventure is rejected?

If the task was submitted on time, you will be awarded the marks earned. If it was submitted late, you will be awarded zero marks. If it has not been attempted, you must attempt the task.

15. Can I appeal the decision of an application for reschedule, extension or illness/misadventure or if I have been found guilty of malpractice?

Yes. You will need to complete the Assessment Appeals Form and provide evidence that the Review Panel will consider.

16. Can I appeal an assessment task result for an individual task?

Yes. You will need to complete the Assessment Appeals Form and provide evidence that the relevant Faculty Head Teacher will consider.

https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2024/Assessment Appeal Application Form.pdf

COURSE INFORMATION

PLEASE NOTE: UNIT LENGTHS ARE INDICATIVE AND ARE SUBJECT TO CHANGE WITHOUT FORMAL NOTICE.

Stage 6 English Advanced Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 7 2024	TASK 3 Term 2, Week 4 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Texts and Human Experiences Analytical response & student selected related material	Module A: Textual Conversations Analytical response	Module C: Craft of Writing Imaginative, discursive or persuasive response and reflection (Multimodal)	Trial HSC Examination (All Modules to be assessed.)
Knowledge and understanding of course content	50%	15%	10%	10%	15%
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	nunication of ideas appropriate to nce, purpose and context across odes		15%	10%	15%
TOTAL			25%	20%	30%
Outcomes		EA12-1, EA12-2, EA12-3, EA12-4	EA12-5, EA12-6 EA12-7, EA12-8	EA12-3, EA12-4, EA12-5, EA12-9	EA12-1, EA12-3, EA12-4, EA12-5, EA12-6, EA12-7

OUTCOMES

A student independently responds to, composes and evaluates a range of complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure	EA12-5A	Student thinks imaginatively, creatively, interpretively, critically and discerningly to respond to, evaluate and compose texts that synthesize complex information, ideas and arguments
A student uses, evaluates and justifies processes, skills and knowledge required to effectively	EA12-6	A student investigates and evaluates the relationships between texts
respond to and compose texts in different modes, media and technologies	EA12-7	A student evaluates the diverse ways texts can represent personal and public worlds and
A student critically analyses and uses language forms, features and structures of texts justifying		recognizes how they are valued
appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning	EA12-8	A student explains and evaluates nuanced cultural assumptions and values in texts and their effects on meaning
A student strategically adapts and applies knowledge, skills and understanding of language concepts and literary devices in new and different contexts	EA12-9	A student reflects on, evaluates and monitors own learning and refines individual and collaborative processes as an independent learner
	understanding, interpretation, critical analysis, imaginative expression and pleasure A student uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies A student critically analyses and uses language forms, features and structures of texts justifying appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning A student strategically adapts and applies knowledge, skills and understanding of language concepts	understanding, interpretation, critical analysis, imaginative expression and pleasure A student uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies A student critically analyses and uses language forms, features and structures of texts justifying appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning A student strategically adapts and applies knowledge, skills and understanding of language concepts FA12-9

Scope and Sequence: English Advanced - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Weel	۲ 7	Week 8	Week 9	Week 10	
4	Common Module: Texts Students deepen their un		Module A: Textual Conversations									
Term 4	Prescribed text: 1984 (Pro		Prescribed text: Po	petry- Richard III & Looking for								
	Outcomes: EA12-1, EA12											
	Assessment Task: Essay v											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Weel	c 7	Week 8	Week 9	Week 10 &11	
Term 1	comparing two texts students understand how composers are influenced by other texts, contexts and values, and how this shapes accomplished writers.										, skills and confidence as	
Ī	Prescribed text: - Richard	I III & Looking for Ric	hard						oed text 1: That Craft on Module	y Feeling – Zadie Sm	ith Revisit: Module A and	
	Outcomes: EA12-5, EA 12	2-6 EA12-7, EA12-8						Outcon	nes: EA12-3, EA12-4,	, EA12-5, EA12-9		
	Assessment Task: Compa	arative Essay - Weigh	nting 25%			1						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Weel	۲ 7	Week 8	Week 9	Week 10	
2 1	Module C: The Craft of V	Vriting (continued)			Module B: Critical Study of Literature (30 hours) Students engage in the extensive exploration and interpretation of the text and the ways composers portray people, ideas, settings and situations in texts.						portray people, ideas, settings	
Term	Prescribed text 2: The Fur	n of the Fair – Elizabe	th Harrower		Prescribed text: T.S	S Eliot (Poetry)						
	Outcomes: EA12-3, EA12	-4, EA12-5, EA12-9 V	Veighting 20%		Outcomes: EA12-1	I, EA12-3, EA12-5,	EA12-8					
	Assessment Task: Imagin (Multimodal)	ative, discursive or p	ersuasive response	and reflection.	Assessed in the Tri	ial HSC						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Weel	۲ 7	Week 8	Week 9	Week 10	
n 3	Module B: Critical Study of Literature (Continued)	Trial HSC Revision	Trial HSC Examin	ation period	Trial HSC reflection	on	HSC Revis	ion				
Term	Prescribed text: T.S Eliot (Poetry)		Weighting 30%		Variety of textual a material	nd multimodal	Variety of te	extual and	l multimodal materia	al		
	Assessed in the Trial EA12-1,EA12-3, EA12-4, EA12-5, EA12-6, EA12-7											

Stage 6 English Standard Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 6 2024	TASK 3 Term 2, Week 4 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Texts and Human Experiences Analytical response & student selected related material	Module B: Close Study of Text Analytical response	Module C: Craft of Writing Imaginative, discursive or persuasive response & reflection (Multimodal)	Trial HSC Examination (Modules A and C to be assessed)
Knowledge and understanding of course content	50%	15%	10%	10%	15%
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50%	10%	15%	10%	15%
TOTAL	100%	25%	25%	20%	30%
Outcomes		EN12-1, EN12-2, EN12-3, EN12-7	EN12-1, EN12-3, EN12-4, EN12-5	EN12-2, EN12-4, EN12-5, EN12-9	EN12-1, EN12-3, EN12-4, EN12-5, EN12-6, EN12-7, EN12-8

OUTCOMES

EN140.4		EN140 E	
EN12-1	A student independently responds to and composes complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure	EN12-5	A student thinks imaginatively, creatively, interpretively, analytically and discerningly to respond to and compose texts that include considered and detailed information, ideas
EN12-2	A student uses, evaluates and justifies processes, skills and knowledge required to		and arguments
	effectively respond to and compose texts in different modes, media and	EN12-6	A student investigates and explains the relationships between texts
	technologies	EN12-7	A student explains and evaluates the diverse ways texts can represent personal and
EN12-3	A student analyses and uses language forms, features and structures of texts and		public worlds
	justifies their appropriateness for purpose, audience and context and explains effects on meaning	EN12-8	A student explains and assesses cultural assumptions in texts and their effects on meaning
EN12-4	A student adapts and applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts	EN12-9	A student reflects on, assesses and monitors own learning and refines individual and collaborative processes as an independent learner

Scope and Sequence: English Standard - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
4	Common Module: 1 Students deepen the	Module B: Close S	Study of Literature								
Term 4	Prescribed text: Film	Prescribed text: Po	etry- Robert Gray								
_	Outcomes: EN12-1,										
	Assessment Task: Es										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10&11	
Term 1	Module B: Close St Students engage in t situations in texts.	friting xtend their knowledg ed writers.	e, skills and								
Ē	Prescribed text: Poe	ge Benefits of Failure and the Importance g									
	Outcomes: EN12-1, EN12-3, EN12-4, EN12-5 Outcomes: EN12-2, EN12-									-4, EN12-5, EN12-9	
	Assessment Task: Es	ssay Term 1, Week 6	- Weighting 25%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
2	Module C: The Craft	t of Writing			Module A: Languag Students explore, a perspectives, is sha	nalyse and assess t	he ways in which m	eaning about individual a	nd community identit	y, as well as cultural	
Term	Prescribed text 2: Th	e Pedestrian – Ray Br	adbury		Prescribed text: He	nry Lawson Short St	ories				
	Outcomes: EN12-2,	EN12-4, EN12-5, EN	12-9		Outcomes: EN12-1	, EN12-3, EN12-7, E	N12-8,				
		naginative, discursive , Week 4 – Weighting	or persuasive respon 20%	se and reflection	Assessed in the Tria	al HSC					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
е Е	Module A: Language, Culture and Identity	Trial HSC Revision	Trial HSC Examina	tion period	Trial HSC reflectio	n	HSC Revision	SC Revision			
Term	Variety of textual and multimodal material		Outcomes: EN12-1, EN12-5, EN12-6,		Variety of textual ar material	d multimodal	Variety of textual	and multimodal material			
			Weighting 30%								

Stage 6 EAL/D Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 10 2023	TASK 2 Term 1, Week 10 2024	TASK 3 Term 2, Week 9 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Module A: Texts and Human Experiences Multimodal presentation	Module B: Language, Identity and Culture Analytical response	Module D: Focus on Writing Imaginative, discursive persuasive or informative response.	Trial HSC Examination (All modules to be assessed)
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%	10%	10%	15%	15%
TOTAL	100%	20%	25%	25%	30%
Outcomes		EAL12-1A, EAL12-1B, EAL12-4, EAL12-7	EAL12-3, EAL12-5, EAL12-6, EAL12-8	EAL12-2, EAL12-3, EAL12-5, EAL12-9	EAL12-1A, EAL12-3, EAL12-5, EAL12-7, EAL12-8

OUTCOMES

EAL12-1A	A student responds to, composes and evaluates a range of complex and sustained texts for understanding, interpretation, critical analysis, imaginative expression and pleasure	EAL12-5	A student thinks imaginatively, creatively, interpretively and critically to respond to, represent and evaluate complex ideas, information and arguments in a wide range of texts
EAL12-1B	A student communicates information, ideas and opinions in a range of familiar and unfamiliar personal,	EAL12-6	A student investigates and evaluates the relationships between texts
	social and academic contexts	EAL12-7	A student integrates understanding of the diverse ways texts can represent personal and
EAL12-2	A student uses, evaluates and justifies processes, skills and knowledge necessary for responding to		public worlds
	and composing a wide range of texts in different media and technologies	EAL12-8	A student analyses and evaluates cultural references and perspectives in texts and
EAL12-3	A student identifies, selects and uses language forms, features and structures of texts appropriate to a		examines their effects on meaning
	range of purposes, audiences and contexts, and analyses and evaluates their effects on meaning		A student reflects on, assesses and monitors own learning and refines individual and
EAL12-4	A student applies and adapts knowledge, skills and understanding of literary devices, language concepts and mechanics into new and different contexts		collaborative processes as an independent learner

Scope and Sequence: English EAL/D - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
									Trook o	Trock 10				
	Module A: Texts and Human Experiences. In this module, students interpret and respond to texts that deal with the question of what it means to be human.													
Term 4	Outcomes: EAL12-1A, EAL12-1B, EAL12-4, EAL12-7													
	Assessment Task: Multimodal presentation Term 4, Week 10 - Weighting 20%													
	Module D: Focus on Writing (concurrent module). Students analyse, evaluate and reflect on the qualities of the texts studied in the Texts and Human Experiences module. Using these texts as models and inspiration, they experiment with techniques, styles and forms in a range of modes and media to produce their own crafted works.													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
	Module B: Language	Module B: Language, Identity and Culture. Students develop awareness and understanding of how our perceptions of and relationships with others and the world are shaped by written, spoken and visual language.												
Term 1	Outcomes: EAL12-3, EAL12-5, EAL12-6, EAL12-8													
	Assessment Task: Analytical response Term 1, Week 10 - Weighting 25%													
	Module D: Focus on Writing (concurrent module). Students analyse, evaluate and reflect on the qualities of the texts studied in the Language, Identity and Culture module. Using these texts as models and inspiration, they experiment with techniques, styles and forms in a range of modes and media to produce their own crafted works.													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
	Module C: Close Study of Text. Students engage in extensive exploration and interpretation of the text and the ways the film makers portray people, ideas and events in the text.													
Term 2	Assessed in the Trial HSC													
leili 2	Module D: Focus on Writing (concurrent module)													
	Outcomes: EAL12-2, EAL12-3, EAL12-5, EAL12-9													
	Assessment Task: Im	naginative, discursive, p	ersuasive or informative wri	ting with reflection To	erm 2, Week 9 - We	ighting 25%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
	Module C: Close	Study of ext	Trial HSC		All Modules Revision.									
Term 3			AL12-3, EAL12-5,	Variety of tex	tual material									

Stage 6 English Extension 1 Year 12 2024

	Syllabus Weighting	TASK 1 Term 1, Week 10 2024	TASK 2 Term 2, Week 9 2024	TASK 3 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Imaginative Response and Reflection	Critical Response with Related Text	Trial HSC Examination (all modules to be assessed)
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%	20%	15%	15%
TOTAL	100%	35%	35%	30%
Outcomes		EE12-2, EE12-4, EE12-5	EE12-1, EE12-3, EE12-4	EE12-2, EE12-3, EE12-4, EE12-5

OUTCOMES

001001			
EE12-1	A student demonstrates and applies insightful understanding of the dynamic, often subtle, relationship between text, purpose, audience and context, across a range of modes, media and technologies	EE12-3	A student independently investigates, interprets and synthesises critical and creative texts to analyse and evaluate different ways of valuing texts in order to inform and refine response to and composition of sophisticated texts
EE12-2	A student analyses and experiments with language forms, features and structures of complex texts, discerningly evaluating their effects on meaning for different purposes, audiences and contexts	EE12-4 EE12-5	A student critically evaluates how perspectives, including the cultural assumptions and values that underpin those perspectives, are represented in texts A student reflects on and evaluates the development of their conceptual understanding and the independent and collaborative writing and creative processes

Scope and Sequence: English Extension 1- Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 4	Literary Worlds In this module students explore, investigate, experiment with and evaluate the ways texts represent and illuminate the complexity of individual and collective lives in literary worlds.												
	Outcomes: EE12-2,	Outcomes: EE12-2, EE12-4, EE12-5											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
Term 1 -		ls ents explore representa lities of different realitie	the unknown and	Reimagined Worlds									
Telli I	Prescribed text: Jor	Prescribed text	: Samuel Taylor	Coleridge, Poer	ms								
	Outcomes: EE12-1,	Outcomes: EE12-2, EE12-4, EE12-5											
										Assessment Task: Imaginative response and reflection Term 1, Week 11– Weighting 35%			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Reimagined World	ls		Reimagined Worlds									
Term 2	Prescribed text: Sar	muel Taylor Coleridge, I	Poems	Prescribed text: Guillermo Del Toro, Pan's Labyrinth									
	Outcomes: EE12-2,	, EE12-4, EE12-5			Outcomes: EE12-1, EE12-3, EE12-4								
					Assessment Task: Critical response with related text Term 2, Week 9 -Weighting 35%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Trial HSC revision Trial HSC Examination period			Trial HSC reflection HSC Revisi			ion						
Term 3	Variety of textual and multimodal Outcomes: EE12-2, EE12-3, material 4, EE12-5			E12-2, EE12-3, EE12-	Variety of textual and multimodal Variety of te material			extual and multimodal material					
			Term 3 Week 3	3 - Weighting 30%									

Stage 6 English Studies Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 8 2024	TASK 3 Term 2, Week 10 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Common module: Texts and Human Experiences Analytical Writing & teacher or student selected related material	Elective module: We are Australians Multimodal Presentation	Elective Module: On the Road Portfolio demonstrating student learning across modules studied.	Trial HSC Examination (All modules to be assessed.)
Knowledge and understanding of course content	50%	10%	10%	20%	10%
Skills in: comprehending texts communicating ideas using language accurately, appropriately and effectively	50%	10%	15%	15%	10%
TOTAL	100%	20%	25%	35%	20%
Outcomes		ES12-1, ES12-2 ES12-5, ES12-8	ES12-3, ES12-6, ES12-7, ES12-9	ES12-4, ES12-7 ES12-8, ES12-10	ES12-2, ES12-3, ES12-4, ES12-5, ES12-10

OUTCOMES

OUICE	OFFICE STATES		
ES12-1	A student comprehends and responds analytically and imaginatively to a range of texts, including short and	ES12-6	A student uses appropriate strategies to compose texts for different modes, media,
	extended texts, literary texts and texts from academic, community, workplace and social contexts for a		audiences, contexts and purposes
	variety of purposes	ES12-7	A student represents own ideas in critical, interpretive and imaginative texts
ES12-2	A student identifies, uses and assesses strategies to comprehend increasingly complex and sustained	ES12-8	A student understands and explains the relationships between texts
	written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts	ES12-9	A student identifies and explores ideas, values, points of view and attitudes expressed
ES12-3	A student accesses, comprehends and uses information to communicate in a variety of ways		in texts, and explains ways in which texts may influence, engage and persuade different
ES12-4	A student composes proficient texts in different forms		audiences
	·	ES12-10	8
ES12-5	A student develops knowledge, understanding and appreciation of how language is used, identifying and explaining specific language forms and features in texts that convey meaning to different audiences		processes to develop as a more independent learner

Scope and Sequence: English Studies - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek10	
	Common Module: Texts and Human Experiences Students deepen their understanding of how texts represent individual and collective human experiences.										Portfolio work	
Term 4	Outcomes: ES12-1, E		Students refine one element of their classwork completed in the Human Experiences module for addition to their portfolio									
	Assessment Task: An											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Elective Module A: N English in citizenship language used to cor	Portfolio work										
	Outcomes: ES12-3, E	Students refine one element of their classwork completed in the We Are Australians module for addition to their portfolio										
	Assessment Task: Mu	ultimodal Preser	tation Term 1, W	Veek 8 - Weight	ing 25%							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	W	eek 10	
Term 2	Elective Module C: On English in the experience by journalists, filmmake	Portfolio work										
	Outcomes: ES12-4, ES12-7, ES12-8, ES12-10.									Assessment Task: Portfolio of work across all modules Term 2, Week 10 -Weighting 35%		
						Į.				1		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
Term 3	Trial HSC Revision		Trial HSC Exa period	mination	Elective Module K: The Big Screen - Students develop a deeper under language and techniques related to films, exploring the ways in which promotion, reception and criticism of films. Students investigate and complex nature of meaning in visual texts and how these texts are complex nature.				language is used i research from a va	n the producti	on,	
				S12-2, ES12-3, ES12-4, S12-5, ES12-10								
			Weighting 20%	ò								

Stage 6 Mathematics Standard 1 Year 12 2024-V2

	Syllabus	TASK 1	TASK 2	TASK 3	TASK 4	
	Weighting	Term 4, Week 9	Term 1, Week 7	Term 2, Week 5	Term 3, Week 3-4	
	Weighting	2023	2024	2024	2024	
Assessment Component	Type of Task	Scaffolded Task Bivariate Data	Open Book Test Algebra and Measurement	Research Assignment Financial Maths	Yearly Exam All Topics Except Graphs of Practical Situations	
Concepts, skills and techniques	50%	10%	10%	10%	20%	
Reasoning and communication	50%	10%	15%	15%	10%	
Outcome	es	MS1-12-2, MS1-12-7, MS1-12-9	MS1-12-1, MS1-12-3 MS1-12-6, MS1-12-10	MS1-12-5, MS1-12-9, MS1-12-10	MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-6, MS1-12-7, MS1-12-8, MS1-12-10	
TOTAL	100%	20%	25%	25%	30%	

OUTCOMES

MS1-12-1	Uses algebraic and graphical techniques to evaluate and construct arguments in a range of familiar and unfamiliar contexts	MS1-12-6	Represents the relationships between changing quantities in algebraic and graphical forms
MS1-12-2	Analyses representations of data in order to make predictions and draw conclusions	MS1-12-7 MS1-12-8	Solves problems requiring statistical processes Applies network techniques to solve network problems
MS1-12-3	Interprets the results of measurements and calculations and makes judgements about their reasonableness	MS1-12-9	Chooses and uses appropriate technology effectively and
MS1-12-4	Analyses simple two-dimensional and three-dimensional models to solve practical problems	MS1-12-10	
MS1-12-5	Makes informed decisions about financial situations likely to be encountered post- school		conclusions, communicating a position clearly to others

Scope and Sequence: Mathematics – YEAR 12 STANDARD 1 2023 – 2024

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
n 4	Units	01 MS-	S3.2 Bivariate Data	Analysis	02 MS-S3.	1 Statistical Inves	stigation Process	03 MS-A3.1 Algebra Simultaneous Equations				
Term	Outcome	MALS6-2,	MS1-12-2, MS1-12-7 MLAS6-9, MALS6-13,		MS1-12-2, MS1-12-7 MALS6-9, MALS6-13, MALS6-14			MS1-12-1, MS1-12-6 MALS6-1, MALS6-8, MALS6-13, MALS6-14				
	Task	Assessment Task: Scaffolded Task Term 4 Week 9 – 20%										
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
٦ 1	Units		04 MS-M	4 Rates		05 MS-F	2 Investments		06 MS-F3 Dep	preciation and Loa	ns	
Term	Outcome		MS1- MALS6-3, MALS6				1S1-12-5 ALS6-13, MALS6-14			MS1-12-5 MALS6-13, MALS6-14		
Task Assessment Task: Open Book Test Term 1 Week 7 – Weighting 25%												
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
2 ר	Units	07 MS-M3 Right-Angled Triangles				08	08 N1.1 N1.2 Networks And Shortest Paths				Scale Drawings	
Term	Outcome		MS1-12-3, MALS6-3, MALS6-4, M		6-14	MS1-12-8 MALS6-11, MALS6-12, MALS6-13, MALS6-14				MS1-12-3, MS1-12-4 MALS6-3, MALS6-13, MALS6- 14		
	Task	Assess	ment Task: Researc	h Task Term 2	Handed out Weel	k 3 due Week 5 – l	Veighting 25%					
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
n 3	Units	09 MS-M5	Scale Drawings	TRIAL HS	C EXAMINATION	1	0 MS-A3.2 Graphs of	Practical Solu	tions	DEMON	N 500 1100	
Term	Outcome		2-3, MS1-12-4 ALS6-13, MALS6-14	ı	PERIOD					REVISION FOR HSC		
	Task	Assess	ment Task: Trial Exa	mination Term	3 Week 3 – Weigh	ting 30%						

Scope and Sequence: Mathematics Standard 1 – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Unit: MS-A3.1 Algeb	ra Simultaneous Equatio	ns		Unit: MS-M4 R	Unit: MS-M4 Rates				Unit: MS-F2 Investments		
Term 4	Outcomes: MS1-12- MALS6-1, MALS6-8,	-1, MS1-12-6, MALS6-13, MALS6-14				Outcomes: MS1-12-3, MALS6-3, MALS6-13, MALS6-14				Outcomes: MS1-12-5, MALS6-6, MALS6-13, MALS6-14		
	Assessment Task: (Open Book Test Term 4 V	Veek 9 – Weighting 25°	%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11		
T 4	Unit: MS-F3 Depreci	ation and Loans			Unit: MS-S3.1	Statistical Inves	stigation	Unit: MS-S3.2	Bivariate Data Ana	lysis		
Term 1	Outcomes: MS1-12- MALS6-6, MALS6-13	•			· · · · · · · · · · · · · · · · · · ·				S1-12-2, MS1-12-7, AS6-9, MALS6-13, MALS6-14			
	Assessment Task: Research Task- Handed out Term 1 Week 5 due Week 7 – Weighting 25%											
i e	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
T 0	Unit: MS-M3 Right-a	ngled Triangles			Unit: N1.1 Net Unit: N1.2 Sho				Unit: MS-M5 Scale drawings			
Term 2	Outcomes: MS1-12- MALS6-3, MALS6-4,	-3, MS1-12-4 MALS6-13, MALS6-14			Outcomes: MS1-12-8 MALS6-11, MALS6-12, MALS6-13, MALS6-14 Outcomes: MS1-12-3, MALS6-3, MALS6-13, MALS6-14 MALS6-3,					,		
	Assessment Task: Scaffolded Task Term 2 Week 5 – Weighting 20%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Unit: MS-M5 Scale o	Irawings	Trial HSC Examination	on Period	Unit: MS-A3.2 Graphs of Practical Situations				Revision for HSC Examination			
Term 3	Outcomes: MS1-12- MALS6-3, MALS6-13		Outcomes: MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-6, MS1-12-7, MS1-12- 8, MS1-12-9, MS1-12-10		Outcomes: MS1-12-1, MS1-12-6 MALS6-1, MALS6-7, MALS6-8, MALS6-13, MALS6-14				Outcomes: MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-6, MS1-12-7, MS1-12- 8,MS1-12-9,MS1-12-10			
	Assessment Task: 1	Trial Examination Term 3	Week 3 – Weighting 30	0%								

Stage 6 Mathematics Standard 2 Year 12 2024

	Syllabus	TASK 1	TASK 2	TASK 3	TASK 4
	Weighting	Term 4, Week 9	Term 1, Week 8	Term 2, Week 8	Term 3, Week 3-4
		2023	2024	2024	2024
Assessment Component	Type of Task	Assignment	Open Book Test-	Depreciation and Loans, and Networks Topics Test	Trial HSC Examination
Concepts, skills and techniques	50%	10%	15%	10%	15%
Reasoning and communication	50%	10%	10%	15%	15%
Outcomes		MS2-12-2, MS2-12-7, MS2-12-9, MS2-12-10,	MS2-12-1, MS2-12-3, MS2-12- 4, MS2-12-5, MS2-12-6	MS2-12-5, MS2-12-8, MS2-12-9,MS2-12-10	All outcomes in the table below.
TOTAL	100%	20%	25%	25%	30%

MS2-12-1	Uses detailed algebraic and graphical techniques to critically evaluate and construct arguments in a range of familiar and unfamiliar contexts	MS2-12-6	Solves problems by representing the relationships between changing quantities in algebraic and graphical forms
MS2-12-2	Analyses representations of data in order to make inferences, predictions and draw conclusions	MS2-12-7	Solves problems requiring statistical processes, including the use of the normal distribution and the correlation of bivariate data
MS2-12-3	Interprets the results of measurements and calculations and makes judgements about their reasonableness, including the degree of accuracy and the conversion of units	MS2-12-8	Solves problems using networks to model decision-making in practical problems
	where appropriate	MS2-12-9	Chooses and uses appropriate technology effectively in a range of contexts,
MS2-12-4	Analyses two-dimensional and three-dimensional models to solve practical problems		and applies critical thinking to recognise appropriate times and methods for
MS2-12-5	Makes informed decisions about financial situations, including annuities and loan		such use
	repayments	MS2-12-10	Uses mathematical argument and reasoning to evaluate conclusions, communicating a position clearly to others and justifying a response

Scope and Sequence: Mathematics Standard 2 - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Unit: MS-S4 Bivaria	te Data Analysis				Simultaneous Linea Non-linear Relations	•		Unit: MS-F4.1 Investments				
Term 4	Outcomes: MS2-12 MALS6-2, MALS-6-9		1S2- 12-9, MS2-12-10 ALS6-14			52-12-1, MS2-12-6, 56-7, MALS6-8, MAL		Outcomes: MS2-12-5 MALS6-5, MALS6-6, MALS6- 14					
	Assessment Task:												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11			
	Unit: MS-M6 Non-ri	ight-angled Trigo	onometry		Unit : MS-F4.2	Depreciation and loa	ans		Unit: MS-N2.1	1 Networks			
Term 1	Outcomes: MS2-12 MALS6-3, MALS6-4,				Outcomes: MS MALS6-5, MALS	52-12-5, 56-6, MALS6-14	Outcomes: MS2-12-8 MALS6-11, MALS6-12, MALS6-13, MALS6-14						
	Assessment Task:												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Unit: MS-N2.2 Shortest Paths	MS-N3 Critica	al Path Analysis				Unit: MS-M7 Rate	s and Ratios					
Term 2	Outcomes: MS2-12 MALS6-11, MALS6-	•	MALS6-14				Outcomes: MS2- MALS6-3, MALS6-	•	LS6-14				
	Assessment Task: Depreciation and Loans ,and Networks Topic Test(MS-F4.2, MS-N2.1, MS-N2.2, MS-N3) Week 8– Weighting 25%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Unit: MS-S5 The No Distribution	rmal	Trial HSC Examinat	Trial HSC Examination Period		Unit: MS-S5 The Normal Distribution – Continued			Unit: MS-F5 Annuities				
Term 3	Outcomes: MS2-12 MALS6-2, MALS6-9, MALS6-14			2-1, MS2-12-2, MS2-12- 12-5, MS2-12-6, MS2- 2-12-9,MS2-12-10	,				: MS2-12-5 MALS6-6, MALS6-13, MALS6-14				
	Assessment Task:	Trial Examinatio	on (MS-A4, MS-M6, MS	S-M7, MS-F4, MS-S4, MS	S-S5, MS-N2, MS-N3) Term 3 Week 3 – Weighting 30%								

Stage 6 Mathematics Advanced Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 8 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Assignment	Open Book Test	Topic Test	Trial HSC Examination
Concept, skills and technique	50%	10%	15%	10%	15%
Reasoning and communication	50%	10%	10%	15%	15%
Outcomes		MA12-2, MA12-4, MA 12-9, MA12-10	MA12-1, MA 12-2, MA 12-3, MA12-4, MA12- 5, MA12-6, MA12-9, MA12-10	MA12-1, MA12 -3 MA12-6, MA12-7, MA12-9, MA12-10	MA12-1, MA12-2, MA12- 3, MA12-4, MA12-5, MA12-6. MA12-7, MA12- 8, MA12-10
TOTAL	100%	20%	25%	25%	30%

MA12-1	Uses detailed algebraic and graphical techniques to critically construct,	MA12-7	Applies the concepts and techniques of indefinite and definite integrals in the
	model and evaluate arguments in a range of familiar and unfamiliar		solution of problems
	contexts	MA12-8	Solves problems using appropriate statistical processes
MA12-2	Models and solves problems and makes informed decisions about	MA12-9	Chooses and uses appropriate technology effectively in a range of contexts,
	financial situations using mathematical reasoning and techniques		models and applies critical thinking to recognise appropriate times for such
MA12-3	Applies calculus techniques to model and solve problems		use
MA12-4	Applies the concepts and techniques of arithmetic and geometric	MA12-10	Constructs arguments to prove and justify results and provides reasoning to
	sequences and series in the solution of problems		support conclusions which are appropriate to the context
MA12-5	Applies the concepts and techniques of periodic functions in the		
	solution of problems involving trigonometric graphs		
MA12-6	Applies appropriate differentiation methods to solve problems		

Scope and Sequence: Mathematics Advanced – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 4	M1.1 Mode	lling investmer	nts and loans	M1.2 Arithmetic sequences and series			M1.3 Geometric sequences and series M1.4 Financial applications of sequences							
					MA	\12-2, MA12-4, MA1	2-9, MA12-10							
	Assessme	Assessment Task: Assignment, Week 8 (Handed out week 6). (MA12-2, MA12-4, MA12-9, MA12-10) 20%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11				
Term 1	F2 Graphin	ng techniques		73 Trigonometric functions and graphs				erentiation of trigo es of differentiation		al and logarithmic functions				
	MA12-1, MA	A12-9, MA12-1	0	MA12-5, MA12-6, MA12-9, MA12-10			MA12-3, MA12-6, MA12-9, MA12-10							
	Assessment Task: Open Book Topic Test, Week 8 (Handed out week 6). (MA12-1, MA12-2, MA12-3, MA12-4, MA12-5, MA12-6, MA12-9, MA12-10) 25%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 2	C3.1 The second der	e first and ivatives	C3.2 App derivative	olications of the C4.1 The anti-derivative			C4.2 Areas and the definite integral							
	MA12-3, MA12-6, MA12-9, MA12-10													
	Assessment Task: Open Book Topic Test, Week 8 (Handed out week 6). (MA12-1, MA12-3, MA12-6, MA12-7, MA12-9, MA12-10) 25%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 3	S2.1: Data (grouped and ungrouped) and summary statistics			Trials	S2.2: Analysis	Bivariate Data	S3.1 Continuous s3.2 The normal distribution random variables			distribution				
Term 3	MA12-10 MA12-4,			MA12-2, MA12-3, MA12-5, MA12-6. IA12-8, MA12-10	MA12-8, N	MA12-9, MA12-10	MA12-8, MA12-9, MA12-10							
	Assessme	nt Task: Trial e	examination, \	Week 3 and 4 (Han	ded out week	1) (MA12-1, MA12-2	2, MA12-3, MA1	2-4, MA12-5, MA	12-6, MA12-7, MA12-	-8, MA12-10) 30 %				

Stage 6 Mathematics Extension 1 Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 8 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024	
Assessment Component	Type of Task	Open Book Topic Test	Assignment	Topic Test	Trial HSC Examination	
Concepts, skills and techniques	50%	10%	10%	10%	20%	
Reasoning and communication	50% 15%		10%	15%	10%	
Outcomes		ME12-1, ME12-3 ME12-6, ME12-7	ME12-2, ME12-6, ME12-7	ME12-1, ME12-2, ME12-3, ME12-4, ME12-6, ME12-7	ME12-1, ME12-2, ME12-3, ME12-4, ME12-5 ME12-6 ME12-7	
TOTAL	100%	25%	20%	25%	30%	

ME12-1	Applies techniques involving proof or calculus to model and solve problems	ME12-5	Applies appropriate statistical processes to present, analyse and
ME12-2	Applies concepts and techniques involving vectors and projectiles to solve		interpret data
	problems	ME12-6	Chooses and uses appropriate technology to solve problems in a
ME12-3	Applies advanced concepts and techniques in simplifying expressions involving		range of contexts
	compound angles and solving trigonometric equations	ME12-7	Evaluates and justifies conclusions, communicating a position clearly
ME12-4	Uses calculus in the solution of applied problems, including differential		in appropriate mathematical forms
	equations and volumes of solids of revolution		

Scope and Sequence: Mathematics Extension 1 – Year 12 24

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10					
		P1 Proof by ma	athematical inducti	on	T3 Trigonometric equations										
Term 4		ME12-1, I	ME12-6, ME12-7		ME12-3, ME12-6, ME12-7										
	Assessme	ent Task: Open Boo	k Topic Test, Week	8. 25%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11					
Term 1	,	/1.1 Introduction to	vectors	V1.2 Ft	ırther operations v	vith vectors	V1.	3 Projectiles and	an application	of vectors					
		ME12-1, ME12-4, ME12-6, ME12-7													
	Assessme	Assessment Task: Assignment, Week 8. 20% Handed out Week 8													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10					
Term 2		C2 Further Calc	culus	C	3.2 Differential Eq	uations	C3.1 Fu	Further Area and Volumes of Solids of Revolution							
1011112	Outcomes: ME12-1, ME12-2, ME12-6, ME12-7														
	Assessment Task: Topic Test, Week 8. 25%														
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10					
	S1.1 Bern Distributi	oulli and Binomial ons	TR	IALS	S1.2 Normal portion	S1.2 Normal approximation of the sample portion			REVISION						
Term 3	ME12-5, N	1E12-6, ME12-7		(12-2, MEX12-3, (12-5, MEX12-6,	ME12-5, ME12	2-6, ME12-7									
	Assessme	ent Task: Trial exam	nination, Weeks 3 a	and 4, 30%											

Stage 6 Mathematics Extension 2 Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 8 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Open Book Test	Assignment	Topics Test	Trial HSC Examination
Concepts, skills and techniques	50%	10%	10%	10%	20%
Reasoning and communication	50%	15%	10%	15%	10%
Outcomes		Outcomes MEX12-1,MEX12-2, MEX12-4, MEX12-7, MEX12-8		MEX12-1, MEX12-2, MEX12-3, MEX12-4, MEX12-5, MEX12-7, MEX12-8	MEX12-1, MEX12-2, MEX12-3, MEX12-4, MEX12-5, MEX12-6, MEX12-7, MEX12-8
TOTAL	100%	25%	20%	25%	30%

MEX12-1	Understands and uses different representations of numbers and functions	MEX12-5	Applies techniques of integration to structured and unstructured
	to model, prove results and find solutions to problems in a variety of		problems
	contexts	MEX12-6	Uses mechanics to model and solve practical problems
MEX12-2	Chooses appropriate strategies to construct arguments and proofs in both practical and abstract settings	MEX12-7	Applies various mathematical techniques and concepts to model and solve structured, unstructured and multi-step problems
MEX12-3	Uses vectors to model and solve problems in two and three dimensions	MEX12-8	Communicates and justifies abstract ideas and relationships using
MEX12-4	Uses the relationship between algebraic and geometric representations of complex numbers and complex number techniques to prove results, model and solve problems		appropriate language, notation and logical argument

Scope and Sequence: Mathematics Extension 2 – Year 12 24

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 4	MEX-P1 The n	ature of proof			MEX-N1.1 Arithmo	MEX-N1.1 Arithmetic of Complex Numbers MEX-N1.2 Geometric Representation of a number							
Term 4	MEX12-1, MEX	X12-2, MEX12-7, MEX1	2-8		MEX12-1, MEX12-4, MEX12-7, MEX12-8								
	Assessment	Task: Open book Tes	t Week 8 - Weighting	25%									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 1		ner representation of c ving equations with co		MEX-P2 Further p numbers	proof of mathematical in	duction	MEX-V1.2 Furth	duction to three-dimensional vectors ner operations with three-dimensional vectors ors and vector equations of lines					
	MEX12-1, MEX	X12-4, MEX12-7, MEX1	2-8	MEX12-1, MEX12	-2, MEX12-7, MEX12-8		MEX12-1, MEX12-3, MEX12-7, MEX12-8						
	Assessment Task: Assignment Week 10 (Handed out Week 8) – Weighting 20%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 2	MEX-N2.2 Ge	ometrical implications	of complex		MEX-C1 Further Integration			MEX-M1 Simple Harmonic Motion					
-	MEX12-1, MEX	X12-4, MEX12-7, MEX1	2-8		MEX12-1, MEX12-5, MEX12-7, MEX12-8			MEX12-1, MEX12-6, MEX12-7, MEX12-8					
	Assessment	Task: Topics Test We	ek 8 – Weighting 25%	6									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 3	MEX-M1.2 without resist	Modelling motion ance	Trial HSC Exam	ination	MEX-M1.3 Resisted motion MEX-M1.4 Projectile and Resisted Motion					on			
Termo	MEX12-1, MEX12-6, MEX12-7, MEX12-1, MEX12-2, MEX12-3, MEX12-7, MEX12-8 MEX12-1, MEX12-2, MEX12-3, MEX12-7, MEX12-8				MEX12-1, MEX12-6, MEX12-7, MEX12-8								
	Assessment	Task: Trial HSC Exan	nination Week 3-4 – V	Veighting 30%									

Stage 6 Biology Year 12 2024

Syllabus Weighting		TASK 1 Term 4, Week 8 2023	Term 4, Week 8 Term 1, Week 9		TASK 4 Term 3, Week 3-4 2024
Assessment Component	Ssessment Component Type of Task		Depth Study	Practical Skills	Trial HSC Examination
Skills in working scientifically	kills in working scientifically 60%		20%	15%	10%
Knowledge and understanding of course content	40 70		5%	5%	20%
Outcomes		BIO11/12-3,11/12-4, 11/12- 6,11/12-7,12-12	BIO 11/12-1,11/12-4, 11/12-6,11/12-7,12-13	BIO11/12-1, 11/12-2, 11/12- 3, 11/12-4,11/12-5,12-14	BIO11/12-1, 11/12-2, 11/12-4, 11/12-5,11/12-6,11/12-7, 12-12,12-13,12-14,12-15
TOTAL	100%	25%	25%	20%	30%

BIO 11/12-1	Develops and evaluates questions and hypotheses for scientific investigation.	BIO11/12-7	Communicates scientific understanding using suitable language and terminology for a specific audience or purpose.
BIO11/12-2	Designs and evaluates investigations in order to obtain primary and secondary data and information.	BIO12-12	Explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity.
BIO11/12-3	Conducts investigations to collect valid and reliable data, primary and secondary data and information.	BIO12-13	Explains natural genetic change and the use of genetic technologies to induce genetic change.
BIO11/12-4	Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media.	BIO12-14	Analyses infectious disease in terms of disruption to homeostatic mechanisms and the organism's response, including the human immune system.
BIO11/12-5	Analyses and evaluates primary and secondary data and information.	BIO12-15	Explains non-infectious disease and disorders and a range of technologies and methods
BIO11/12-6	Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.		used to assist, control, prevent and treat non-infectious disease.

Scope and Sequence: Biology - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 4	Module 5 Heredity Students learn that life o	continues through t			Unit: Module 6 Genetic Change								
	Outcomes: BIO11/12-3,	Outcomes: BIO11/12-3, BIO11/12-4, BIO11/12-6, BIO11/12-7, BIO12-12											
	Assessment Task: Research – Term 4 Week 8 – Weighting 25%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10/11			
Term 1	Module 6 Genetic Chang Students learn about na biotechnology.		Unit: Module 7 Infectious Disease Please move this to start in Week 9										
	Outcomes: BIO11/12-1, BIO11/12-4, BIO11/12-6, BIO11/12-7, BIO12-13												
	Assessment Task: Depth	Study – Term1 Wee	k 9 – Weighting 25%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
T 0	Module 7 Infectious Disc Students examine the tr control of infectious disc	eatment, preventio							Unit: Module	8: Non-Infectious Disease			
Term 2	Outcomes: BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO12-14												
	Assessment Task: Skills	Assessment – Term	2 Week 4 – Weighting 20	9%									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 3	Module 8: Non-Infectious Disease Students learn about non-infectious diseases and disorders and the technologies used in treating these diseases and disorders.												
Term 5	Outcomes: BIO11/12-1, I	BIO11/12-2, BIO11/1	2-4, BIO11/12-5, BIO11	/12-6, BIO11/12-7, BIO	12-12, BIO12-13, BIO)12-14, BIO12-15	i						
	Assessment Task: Trial E	xamination – Term 3	Week 3/4 – Weighting 3	0%									

Stage 6 Chemistry Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 7 2024	TASK 4 Term 3, Week 3-4 2024	
Assessment Component	Type of Task	Practical Skills	Topic Test	Depth Study	Trial Written Examination	
Skills in working scientifically	60%	20%	5%	20%	15%	
Knowledge and understanding of course content	40%	10%	10% 5%		15%	
Outcomes		CH11/12-1.11/12-2, 11/12-3, 11/12-4, 11/12-6,	CH11/12-5, 11/12-6, 11/12-7, 12-12,12-13	CH11/12-1,11/12-3, 11/12-5, 11/12- 6, 11/12-7	CH11/12-7, 12-12, 12-13, 12-14, 12-15	
TOTAL	100%	30%	10%	30%	30%	

CH11/12-1	Develops and evaluates questions and hypotheses for scientific investigation.	CH11/12-7	Communicates scientific understanding using suitable language and					
CH11/12-2	Designs and evaluates investigations in order to obtain primary and secondary		terminology for a specific audience or purpose.					
	data and information.	CH12-12	Explains the characteristics of equilibrium systems, and the factors that affect					
CH11/12-3	Conducts investigations to collect valid and reliable data primary and secondary	01140 40	these systems.					
	data and information.	CH12-13	Describes, explains and quantitatively analyses acids and bases using contemporary models.					
CH11/12-4	Selects and process appropriate qualitative and quantitative data and information	01140 44	• •					
	using a range of appropriate media.	CH12-14	Analyses the structure of, predicts reactions involving carbon compounds.					
CH11/12-5	Analyses and evaluates primary and secondary data and information.	CH12-15	Describes and evaluates chemical systems used to design and analyse					
CH11/12-6	Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.		chemical processes.					

Scope and Sequence: Chemistry – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 4		quilibrium and A		orium systems	Module 6: Acid/Base Reactions Students describe, explain and quantitatively analyse acids and bases using contemporary models.									
	Outcomes: (Outcomes: CH 11/12 – 1, CH11/12 – 2, CH11/12 – 3, CH11/12 – 4,CH11/12 – 6												
	Assessment Task: Practical Skills Task Week 9, Term 4 – Weighting 30%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11				
Tawa 4	Module 6: A	Module 6: Acid/Base Reactions Module 7: Organic Chemistry												
Term 1	Outcomes: CH11/12 - 5, CH11/12-6, CH11/12-7, CH12-12, CH12 - 13													
	Assessment Task: Topic Test Week 9, Term 1 – Weighting 10%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 2		rganic Chemisti	-	reactions invo		Applying Chemical Ideas scribe and evaluate chemical systems used to design and analyse ocesses.								
	Outcomes: CH11/12-1, CH11/12-3, CH11/12-5, CH11/12-7													
	Assessment Task: Depth Study Assessment Task Week 7, Term 2 – 30%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 3	Chemical Ideas pe		Trial HSC E			ontinues								
Term 3	Outcomes: CH12-12, CH12- 13, CH12-14, CH12-15													
	Assessment	Task: Trial HSC	Examination We	eek 3 and 4, Te	rm 3 – Weightin	g 30%								

Stage 6 Physics Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 7 2023	TASK 2 Term 1, Week 4 2024	TASK 3 Term 2, Week7 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Open ended Investigation	Depth Study	Practical Skills Test	Trial HSC Examination
Skills in working scientifically	60%	20%	15%	15%	10%
Knowledge and understanding of course content	40%	5%	10%	5%	20%
		PH11/12-1,11/12-2,	PH11/12-1,11/12-4,	PH11/12-3, 11/12-5,	PH11/12-5,11/12-6,
Outcomes		11/12-3,	11/12-5, 11/12-7	11/12-6, 11/12-7, 12-12	11/12-7,12-12, 12-13,
		11/12-7,12-13	12-14	12-13, 12-14, 12-15	12-14, 12-15
TOTAL	100%	25%	25%	20%	30%

PH11/12-1	Develops and evaluates questions and hypotheses for scientific investigation.	PH11/12-7	Communicates scientific understanding using suitable language and terminology for a specific audience or purpose.
PH11/12-2	Designs and evaluates investigations in order to obtain primary and secondary data and information.	PH12-12	Describes and analyses qualitatively and quantitatively circular motion and motion in a gravitational field, in particular, the projectile motion of particles
PH11/12-3	Conducts investigations to collect valid and reliable data primary and secondary data and information.	PH12-13	Explains and analyses the electric and magnetic interactions due to charged particles and currents and evaluates their effect both qualitatively and quantitatively
PH11/12-4	Selects and process appropriate qualitative and quantitative data and information using a range of appropriate media.	PH12-14	Describes and analyses evidence for the properties of light and evaluates the implications of this evidence for modern theories of physics in the contemporary world
PH11/12-5	Analyses and evaluates primary and secondary data and information.	PH12-15	Explains and analyses the evidence supporting the relationship between astronomical events and the nucleosynthesis of atoms and relates these to the development of the current model of the atom.
PH11/12-6	Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.		

Scope and Sequence: Physics – Year 12 2024

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10/11		
Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13											
Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25%											
Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9											
Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in physics as existing theories and models were challenged by new observations that could not be explained and these observations led to the development of quantum theory and the theory of relativity. Technologies arising from these theories have shaped the modern world, along with the power of scientific theories to make useful predictions.											
Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14											
Assessment Task: Depth Study Term 1, Week 4 – W	eighting 25%										
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Module 8 Deep inside the Atom Students appreciate that the fundamental particle	model is forever being updated and that our understar	nding of the	nature of m	natter rema	ins incomp	olete.			Module 5 Advanced Mechanics		
Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, P	H12-15										
Assessment Task: Practical Skills Test Term 2, Wee	k 7 – Weighting 20%										
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
		Trial	HSC Module 5 Advanced Mechanics continued Students develop an understanding that all forms of complex motion can understood by analysing the forces acting on a system in two-dimensional motion, including projectile motion and uniform circular motion, along with orbital motion of planets and satellites, which are modelled as an approximation to uniform circular motion.				in two-dimensional or motion, along with the				
Outcomes: PH11/12-4, PH11/12-5, PH11/12-6, PH	111/12-7, PH12-12	1									
Assessment Task: Trial Examination Term 3, Weeks 3-4 – Weighting 30%											
	Week 1 Module 6 Electromagnetism Students learn about the discoveries that led to the advances in physics, but also how it led to significa Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH1 Assessment Task: Open ended Investigation Term 4 Week 1 Module 7 Nature of Light Students explore the evidence supporting the chan observations that could not be explained and these shaped the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the modern world, along with the power of some supporting the change of the supporting the change of the modern world, along with the power of some supporting the change of the supporting	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particle advances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25% Week 1 Week 2 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major develop observations that could not be explained and these observations led to the development of quantum the shaped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 – Weighting 25% Week 1 Week 2 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understant Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, PH12-15 Assessment Task: Practical Skills Test Term 2, Week 7 – Weighting 20% Week 1 Week 2	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and elect advances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25% Week 1 Week 2 Week 3 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in phoservations that could not be explained and these observations led to the development of quantum theory and the shaped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 – Weighting 25% Week 1 Week 2 Week 3 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, PH12-15 Assessment Task: Practical Skills Test Term 2, Week 7 – Weighting 20% Week 1 Week 2 Week 3 Module 5 Advanced Mechanics Students develop an understanding that all forms of complex motion can be understood by analysing the forces acting on a system in two-dimensional motion.	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and electric and may advances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in physics as ex observations that could not be explained and these observations led to the development of quantum theory and the theory of re shaped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of modules appreciate that the fundamental particle model is for	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and electric and magnetic field advances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in physics as existing theorobservations that could not be explained and these observations led to the development of quantum theory and the theory of relativity. Testapped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of matter remainded to the support of	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and electric and magnetic fields, not only advances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in physics as existing theories and mobservations that could not be explained and these observations led to the development of quantum theory and the theory of relativity. Technologies shaped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of matter remains incomp. Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, PH12-15 Assessment Task: Practical Skills Test Term 2, Week 7 – Weighting 20% Week 1 Week 2 Week 3 Week 3 Week 4 Week 5 Module 5 Advanced Module 5 Advanced Mechanics Students develop an understanding that all forms of complex motion can be understood by analysing the forces acting on a system in two-dimensional motion.	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and electric and magnetic fields, not only producing sadvances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1,PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 5 Week 6 Week 7 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in physics as existing theories and models were observations that could not be explained and these observations led to the development of quantum theory and the theory of relativity. Technologies arising from shaped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 – Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of matter remains incomplete. Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, PH12-15 Assessment Task: Practical Skills Test Term 2, Week 7 – Weighting 20% Week 1 Week 2 Week 3 Week 3 Week 4 Week 5 Week 6 Week 7 Module 5 Advanced Mechanics Students develop an understanding that all forms of complex motion can be understood by analysing the formotion, including projectile motion orbital motion of planets and stouniform circular motion.	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and electric and magnetic fields, not only producing significant advances in physics, but also how it led to significant technological developments. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH12-13 Assessment Task: Open ended Investigation Term 4, Week 7 - Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century. Major developments in physics as existing theories and models were challenged by observations that could not be explained and these observations led to the development of quantum theory and the theory of relativity. Technologies arising from these theor shaped the modern world, along with the power of scientific theories to make useful predictions. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 - Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of matter remains incomplete. Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, PH12-15 Assessment Task: Practical Skills Test Term 2, Week 7 - Weighting 20% Week 1 Week 2 Week 8 Week 8 Week 9 Week 1 Week 1 Week 2 Week 9 Week 9 Week 9 Week 9 word on the projectile motion and unif orbital motion of planets and satellites, while to uniform circular motion of planets and satellites, while to uniform circular motion of planets and satellites, while to uniform circular motion.	Module 6 Electromagnetism Students learn about the discoveries that led to the interactions that take place between charged particles and electric and magnetic fields, not only producing significant advances in physics, but also how it led to significant technological developments. Module 7 Nature of Light Students explore the evidence supporting the changes that took place in the 20th century, Major developments in physics as existing theories and models were challenged by new observations that could not be explained and these observations led to the development of quantum theory and the theory of relativity. Technologies arising from these theories have observations that could not be explained and these observations to led to the development of quantum theory and the theory of relativity. Technologies arising from these theories have observations that could not be explained and these observations to led to the development of quantum theory and the theory of relativity. Technologies arising from these theories have observed to not be explained and these observations to make useful predictions. Outcomes: PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-7, PH12-14 Assessment Task: Depth Study Term 1, Week 4 — Weighting 25% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Module 8 Deep inside the Atom Students appreciate that the fundamental particle model is forever being updated and that our understanding of the nature of matter remains incomplete. Outcomes: PH11/12-5, PH11/12-6, PH11/12-7, PH12-15 Assessment Task: Practical Skills Test Term 2, Week 7 — Weighting 20% Week 1 Week 2 Week 3 Week 6 Week 7 Week 8 Week 9		

Stage 6 Investigating Science Year 12 2024

	Syllabus Weighting	TASK 1 Term 4 Week 8, 2023	TASK 2 Term 1, Week 6 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024	
Assessment Component	Type of Task	Research	Practical Investigation	Depth Study	Trial HSC Examination	
Skills in working scientifically	Skills in working scientifically 60% 1		15%	20%	15%	
Knowledge and understanding of course content	40%	10%	5%	10%	15%	
Outcomes		INS 11/12-1, 11/12- 4, 11/12-5, 11/12- 6, 12-13	INS11/12-1, INS11/12-2, 11/12-3, 11/12-5 12-12	INS 11/12-1,11/12-2 11/12-3,11/12-5, 11/12-7, 12-14	INS 11/12-1, 11/12-2, 11/12-5, 11/12-6, 12-12, 12-13,12-14,12-15	
TOTAL	100%	20%	20%	30%	30%	

Develops and evaluates questions and hypotheses for scientific investigation.	INS 11/12-7	Communicates scientific understanding using suitable language and terminology	
Designs and evaluates investigations in order to obtain primary and secondary		for a specific audience or purpose.	
data and information.	INS 12-12	Develops and evaluates the process of undertaking scientific investigations.	
data and information. Selects and process appropriate qualitative and quantitative data and information using a range of appropriate modic.	INS 12-13	Describes and explains how science drives the development of technologies.	
	INS 12-14	Uses evidence-based analysis in a scientific investigation to support or refu hypothesis.	
	INS 12-15	Evaluates the implications of ethical, social, economic and political influences on	
Analyses and evaluates primary and secondary data and information.		science.	
	Develops and evaluates questions and hypotheses for scientific investigation. Designs and evaluates investigations in order to obtain primary and secondary data and information. Conducts investigations to collect valid and reliable data primary and secondary data and information. Selects and process appropriate qualitative and quantitative data and information using a range of appropriate media. Analyses and evaluates primary and secondary data and information.	Develops and evaluates questions and hypotheses for scientific investigation. Designs and evaluates investigations in order to obtain primary and secondary data and information. Conducts investigations to collect valid and reliable data primary and secondary data and information. Selects and process appropriate qualitative and quantitative data and information using a range of appropriate media. Analyses and evaluates primary and secondary data and information. Solves scientific problems using primary and secondary data, critical thinking	

Scope and Sequence: Investigating Science – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 4		.Module 6 Technologies Students explore the dynamic relationship between science and technology												
1611114	Outcomes: INS11/12-1, INS11/12-4, INS11/12-5, INS11/12-6, INS12-13													
	Assessment Task: Research Term 4, Week 8- Weighting 20%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11				
Term 1	Module 5 Scientific Investigations Students learn that experimental method is influenced by observations, new evidence and phenomena arising from the investigation. They explore the roles of accuracy, reliability and validity and peer review.													
	Outcomes: INS11/12-1, INS11/12-2,INS11/12-3, INS11/12-5,INS12-12													
	Assessment Task: Practical Investigation - Term 1, Week 5 - Weighting 20%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 2	Module 7 Fact or Fallacy? Students investigate claims through practical and secondary-sourced investigations and evaluate these based on scientific evidence. Module 8 Science Society													
	Outcomes: INS11/12-1, INS11/12-2, INS11/12-3, INS11/12-5, INS12-7, INS12-14													
	Assessment Task: De	Assessment Task: Depth Study Term 2, Week 8 – Weighting 30%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
	Module 8 Science and	d Society	Trial HSC Examination	period	Module 8 Science and Society (continued) Students explore the impacts of ethical, social, economic and political influences on science and its resear									
Term 3	Outcomes: INS11/12-	1, INS11/12-2, INS11/12	-5, INS12-6, INS12-12, INS	12-13, INS12-14, INS	12-15									
	Assessment Task: Tris	Assessment Task: Trial HSC Examination Term 3, Week 3-4 Weighting 30%												

Stage 6 Geography Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 7 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Weeks 3 - 4 2024
Assessment Component	Type of Task	Research Project	Extended Response	In-Class Test	Trial HSC Examination
Knowledge and understanding of course content	40%	10%	10%	5%	15%
Geographical tools and skills	20%		5%	10%	5%
Geographical inquiry and research, including fieldwork	20%	10%	5%	5%	
Communication of geographical information, ideas and issues in appropriate forms	20%	5%	5%		10%
TOTAL	100%	25%	25%	20%	30%
Outcomes		H1,H2,H8,H9	H3,H5,H6	H4,H7,H10,H11,H12	H1,H2,H3,H4,H5,H6, H7,H10,H11,H12,H13

H1	explains the changing nature, spatial patterns and interactions of ecosystems, urban laces and	H8	plans geographical inquiries to analyse and synthesis information from a variety of sources			
	economic activity.	Н9	evaluates geographical information and sources for usefulness, validity and reliability			
H2	explains the factors which place ecosystems at risk and the reasons for their protection	H10	applies maps, graphs and statistics, photographs and fieldwork to analyse and integrate data in			
Н3	analyses contemporary urban dynamics and applies them in specific contexts		geographical contexts			
H4	analyses the changing spatial and ecological dimensions of an economic activity	H11	applies mathematical ideas and techniques to analyse geographical data			
H5	evaluates environmental management strategies in terms of ecological sustainability	H12	explains geographical patterns, processes and future trends through appropriate case studies and			
H6	evaluates the impacts of, and responses of people to, environmental change		illustrative examples			
H7	justifies geographical methods applicable and useful in the work place and relevant to a changing world	H13	communicates complex geographical information, ideas and issues effectively, using appropriate written and/or oral, cartographic and graphic forms			

Scope and Sequence: Geography – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Unit 1: Ecosystems at Ris	k	•		•						
Term 4	Outcomes: H1, H2, H8	3, H9									
	Assessment Task no.	1: Research Report	- Weighting 25%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10+ 11	
_	Unit 1: Ecosystems at Ris										
Term 1	Outcomes: H1,H2,H8,H9 Outcomes H3,H5,H6										
	Assessment Task no.1: Research Report - Weighting 25% - Weighting 25%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Unit 2: Urban Places (d	cont.)			Unit 3: People and Economic Activity						
Term 2	Outcomes: H3,H5,H6				H4,H7,H10,H11,H12						
	Assessment Task no	2: Extended Respon	se - Weighting 25%		Assessment Task no.3: In-class test – Weighting 20%						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Term 3	Unit 3: People and Eco (cont.)	onomic Activity	TRIAL EXAMINATION	ON - 30%	Unit 3: People and	I Economic Activ	vity (cont.)		•		
	Outcomes: H4,H7,H10,H11,H12 Outcomes: H1,H2,H3,H4,H5,H6,H7, H10,H11,H12,H13				Outcomes: H4,H7,H10,H11,H12					HSC Revision	
	Assessment Task: Trial HSC Examination Term 3, Week 3-4 Weighting 30%										

Stage 6 Ancient History Year 12 2024

	0 " 1	TASK 1	TASK 2	TASK 3	TASK 4	
	Syllabus Weighting	Term 4, Week 9	Term 1, Week 8	Term 2, Week 7	Term 3, Weeks 3 - 4	
	Troigining	2023	2024	2024	2024	
Assessment Component	Type of Task	<u>Prepared Response</u> Sparta	Research/Source Analysis Cities of Vesuvius: Pompeii and Herculaneum	<u>Essay</u> Historical Analysis (NK Egypt/Julio- Claudian)	Trial HSC Examination	
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%		
Communication of historical understanding in appropriate forms	20%	5%	5%	5%	5%	
TOTAL	100%	25%	20%	25%	30%	
Outcomes		AH12-1,AH12-5, AH12-6,AH12-7,AH12-9	AH12-2, AH12-3, AH12-6, AH12-7, AH12-10	AH12-1, AH12-5, AH12-6, AH12-8, AH12-9	AH12-1, AH12-2, AH12-3, AH12-4, AH12-6, AH12-9	

AH12-1 accounts for the nature of continuity and change in the ancient world	AH12-6 analyses and interprets different types of sources for evidence to support an				
AH12-2 proposes arguments about the varying causes and effects of events and	historical account or argument				
developments	AH12-7 discusses and evaluates differing interpretations and representations of the past				
AH12-3 evaluates the role of historical features, individuals and groups in shaping the past	AH12-8 plans and conducts historical investigations and presents reasoned conclusions, using relev				
AH12-4 analyses the different perspectives of individuals and groups in their historical context	evidence from a range of sources				
AH12-5 assesses the significance of historical features, people, places, events and	AH12-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms				
developments of the ancient world	AH12-10 analyses issues relating to the ownership, custodianship and conservation of the ancient past				

Scope and Sequence: Ancient History – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Unit 1: Ancient S	ociety: Spartan Socie	ety to the Battle of Le	uctra						Unit 2: Core Study: Cities of Vesuvius - Pompeii and Herculaneum
Term 4	Outcomes: AH12	2-1, AH12-5, AH12-6		Outcomes: AH12-2, AH12-3, AH12-6, AH12-7, AH12-10						
	Assessment Tas	Assessment Task no.2 : Research/Source Analysis - Weighting 20%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10+ 11
	Unit 2: Core Stud	ly: Cities of Vesuvius	- Pompeii and Hercu	ılaneum (cont.)						Uni 3: Historical Periods: New Kingdom Egypt to the Death of Thutmose IV or The Julio-Claudians AD 14 - 69
Term 1	Outcomes: AH12		Outcomes: AH12-1, AH12-5, AH12-6, AH12-8, AH12-9							
	Assessment Tas	Assessment Task no.3 : Historical Analysis Essay - Weighting 25%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Unit 3: Historical	Hatshepsut (Egypt) or Agrippina the Younger								
Term 2	Outcomes: AH12	-3, AH12-4, AH12-6, AH12-9								
	Assessment Tas	k no.3: Historical Ar	ialysis Essay - Weigh	ting 25%						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Unit 4 : Personalit	ties (cont.)				·		•		
Term 3	Outcomes: AH12-1, AH12-2, AH12-3, AH12-4, AH12-6, AH12-9 TRIAL EXAMINATION - 30% Unit 4: Personalities (cont.)							HSC Revision		
	Assessment Tas	sk: Trial HSC Examin	ation Term 3, Week 3	3-4 Weighting 30%						

Stage 6 Modern History Year 12 2024

	Syllohuo	TASK 1	TASK 2	TASK 3	TASK 4
	Syllabus Weighting	Term 4, Week 9	Term 1, Week 9	Term 2, Week 7	Term 3, Weeks 3 - 4
	Weighting	2023	2024	2024	2024
Assessment Component	Type of Task	Source Analysis Task Power and Authority in the Modern World 1919-1946	Historical Analysis National Study	Essay Peace and Conflict Study	Trial HSC Examination (All Topics)
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%	5%	10%	5%	
Communication of historical understanding in appropriate forms	20%	5%	5%	5%	5%
TOTAL	100%	20%	25%	25%	30%
Outcomes		MH12-1, MH12-3, MH12-4, MH12-6, MH12-9	MH12-2, MH12-3, MH12-5, MH12-8, MH12-9	MH12-1, MH12-2, MH12-5, MH12-7	MH12-1, MH12-3, MH12-4, MH12-5, MH12-9

MH12-1 accounts for the nature of continuity and change in the modern world	MH12-6 analyses and interprets different types of sources for evidence to support an
MH12-2 proposes arguments about the varying causes and effects of events and	historical account or argument
developments	MH12-7 discusses and evaluates differing interpretations and representations of the past
MH12-3 evaluates the role of historical features, individuals groups and ideas in shaping the past	MH12-8 plans and conducts historical investigations and presents reasoned conclusions, using
MH12-4 analyses the different perspectives of individuals and groups in their historical context	relevant evidence from a range of sources
MH12-5 assesses the significance of historical features, people, places, events and developments of the mo	MH12-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms

Scope and Sequence: Modern History – Year 12 2024

l		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	4	<u>Unit 1</u> : Core	Study: Power and	d Authority in the	Modern World	d 1919-1946					Unit 2: National Studies: USA: 1919-1941Historical Analysis	
	lerm	Outcomes: M	H12-1, MH12-3, M		Outcomes: MH12-2, MH12-3, MH12-5, MH12-8, MH12-9							
		Assessment :	Task: Source Anal	Assessment Task: Historical Analysis National Study. In class prepared extended response - Weighting 25%								
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11	
,	lerm 1	Unit 2: Natio	nal Studies: USA		Unit 3: Peace and Conflict: The Cold War Historical concepts and skills							
•	<u>o</u>	Outcomes: M	H12-2, MH12-3, M		Outcomes: MH12-1, MH12-2, MH12-5, MH12-7							
		Assessment	Task: Historical A									
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	lerm 2	Unit 3: Peace and Conflict: The Cold War (cont.) Unit 4: Change in the N 1994 (cont.)									Iodern World: Apartheid in South Africa 1960–	
•	<u> </u>	Outcomes: MH12-1, MH12-2, MH12-5, MH12-7 Outcomes: MH12-1, MH									12-3, MH12-4, MH12-5, MH12-9	
		Assessment										
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	lerm 3	Unit 4: Chang World: Aparti Africa 1960–1		Trial Exam	nination		Unit 4: Change in the Modern World: Apartheid in South Africa 1960–1994 continued					
•	<u> </u>	Outcomes: M MH12-4, MH1	H12-1, MH12-3, 2-5,MH12-9			Goddi Airic	00 1000-1004	Continued			HSC Revision	
		Assessment	Task: Trial HSC Ex	amination, Week	3 & 4 - Weightir	ng 30%						

Stage 6 History Extension Year 12 2024

	Syllabus Weighting	TASK 1 TERM 1, Week 10 2024	TASK 2 TERM 2, Week 10 2024	TASK 3 TERM 3, Weeks 3 – 4 2024
Assessment Component	Type of Task	Historical Process The History Project	Essay The History Project	Trial HSC Examination All Topics
Knowledge and understanding about significant historiographical ideas and processes	40%	10%	15%	15%
Skills in designing, undertaking and communicating historical inquiry and analysis	60%	20%	25%	15%
TOTAL 100%		30%	40%	30%
Outcomes		HE12-1, HE12-2, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4	HE12-1, HE12-3, HE12-4

HE12-1 analyses and evaluates different approaches to history and the complexity of factors that shape historical interpretations	HE12-3 communicates through detailed, well-structured texts to explain, argue, discuss, analyse and evaluate historical issues
HE12-2 plans, conducts and presents a substantial historical investigation involving analysis, synthesis and evaluation of information from historical sources of differing perspectives and historical approaches	HE12-4 constructs an historical position about an area of historical inquiry, and discusses and challenges other positions

Scope and Sequence: History Extension- Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
Term 4	History Project	1	Constructing Hist	ory- Key Questions	1	1			History Project			
Term 4	HE12-1, HE12-2, F	HE12-3, HE12-4	HE12-1, HE12-2, H	E12-3, HE12-4					HE12-1, HE12-2,	HE12-3, HE12-	4	
	Assessment Task	c: - N/A	I						I			
	Week 1	Week 2	Week 3	Week 4	Week 5 Week 6		Week 7	Week 8	Week 9	Week 10	Week 11	
	Constructing His	tory- Key Questi	ions	History Project		Constructing His	iestions	History Project				
Term 1	HE12-1, HE12-2, H	HE12-3, HE12-4		HE12-1, HE12-2, HE12-3, HE12-4 HE12-1, HE12-2, HE12-3, HE12				2-4	HE12-1, HE12-2,	HE12-3, HE12-	4	
	Assessment Task- The Historical Process- 30%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6 Week 7		Week 8	Week 9	Week 10		
Term 2	Constructing His	tory- Key	Constructing Hist	ory- Case Study			History Project					
Term 2	HE12-1, HE12-2, F	HE12-3, HE12-4	HE12-1, HE12-2, H	E12-3, HE12-4			HE12-1, HE12-2, HE12-3, HE12-4					
	Assessment Task	α: The History Pro	ject Essay- 40%									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
_	Constructing His	tory- Case	Trial HSC	Examinations	Constructing	History- Case Stu	ıdy					
Term 3	HE12-1, HE12-2, F	HE12-3, HE12-4			HE12-1, HE12	2-2, HE12-3, HE12-	HSC Revision					
	Assessment Task: Trial HSC Examination – Weighting 30%,											

Stage 6 Business Studies Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 10 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	nt Component Type of Exter Responsible Component Compone		Financial Statements Stimulus Test Finance	Business Report Human Resources	Trial HSC Examination All Topics
Knowledge and understanding of course content	40%	5%	10%	10%	15%
Stimulus-based skills	20%		5%	5%	10%
Inquiry and research	20%	15%		5%	
Communication of business information, ideas and information in appropriate forms	20%	5%	5%	5%	5%
TOTAL	100%	25%	20%	25%	30%
Outcomes	H1, H2, H5, H6, H7, H9	H5,H8, H9, H10	H6, H7, H8, H9,	H2, H3, H4, H5, H6, H8, H9	

001	COMES		
H1	Critically analyses the role of business in Australia and globally	H6	Evaluates the effectiveness of management in the performance of business
H2	Evaluates management strategies in response to changes in internal and external influences	H7	Plans and conducts investigations into contemporary business issues
Н3	Discusses the social and ethical responsibilities of management	H8	Organises and evaluates information for actual and hypothetical business situations
H4	Analyses business functions and processes in large and global businesses	H9	Communicates a business information, issues and concepts in appropriate formats
H5	Explains management strategies and their impact on businesses	H10	Applies mathematical concepts appropriately in business situations

Scope and Sequence: Business Studies - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 4	Unit: Operations Contemporary business issues; business case studies. Operations – role, influences, processes, strategies											
	Outcomes: H1, H2, H5, H7, H9											
	Assessment Task: Op	Assessment Task: Operations Research/ In- class task Term 4, Week 10 - Weighting 25%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11		
Term 1	Unit: Finance Contemporary business	Unit: Finance Contemporary business issues; business case studies. Financial management – Role, Influences, Processes, Strategies										
	Outcomes: H5, H6, H8	Dutcomes: H5, H6, H8, H9, H10										
	Assessment Task: Financial Statements Stimulus Test Term 1, Week 9 - Weighting 20%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	7Week	Week 8	Week 9	Week 10		
Term 2	Unit: Human resources Contemporary business issues; business case studies Human resource management – Role, Influences, Processes, Strategies, Effectiveness											
	Outcomes: H4, H6, H7, H8, H9											
	Assessment Task: Bus	iness Report Term 2,	Week 8 - Weighti	ing 25%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 3	Unit: Marketing Contemporary business issues; business case studies Marketing – Role, Influences, Processes, Strategies		TRIAL HSC EXAMINATIONS		Unit: Marketing Contemporary business issues; business case studies Marketing – Role, Influences, Processes, Strategies					HSC Revision		
	OutcomesH2, H3, H4,			OutcomesH2, H3, H4, H5, H6,H8, H9, H10								
	Assessment Task: Trial HSC Examination Term 3, Weeks 3 and 4 - Weighting 30%											

Stage 6 Legal Studies Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Human Rights Research Task	Crime Test	Extended Response (on one of the option Topics)	Trial HSC Examination
Knowledge and understanding of course content	40%	10%	10%	10%	10%
Analysis and evaluation	20%	5%	5%	5%	5%
Inquiry and research	20%	5%		10%	5%
Communication of legal information, ideas and Issues in appropriate forms	20%		10%		10%
TOTAL	100%	20%	25%	25%	30%
Outcomes		H3, H4, H8, H9	H1,H4, H6, H9	H2, H5, H7, H8, H10	H1, H3, H6 H7, H9, H10

- H1. Identifies and applies legal concepts and terminology
- H2. Describes and explains key features of and the relationship between Australian and international law
- H3. Analyses the operation of domestic and international legal systems
- H4. Evaluates the effectiveness of the legal system in addressing issues
- H5. Explains the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change
- H6. Assesses the nature of the interrelationship between the legal system and society H7. evaluates the effectiveness of the law in achieving justice
- H8. Locates, selects, organises, synthesises and analyses legal information from a variety of sources including legislation, cases, media, international instruments and documents
- H9. Communicates legal information using well-structured and logical arguments
- H10. Analyses differing perspectives and interpretations of legal information and issues.

Scope and Sequence: Legal Studies - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10		
Term 4	Unit: Part II of the core: Human Rights – 8 weeks Term 4										Unit: Part I of the core: Crime -12 weeks.		
	Outcomes: H1, H2, I	H3, H4, H5, H6, H7, H8		Outcomes: H1, H2,	H3, H4, H5,	H6, H7, H8							
	Assessment Task:												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
Term 1	Crime continued												
	Assessment Task:	Test – Crime – Week 9											
	Week 1	Week 2	Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9								k 10		
Term 2	Unit: Option 1 – 8 w	eeks							Unit: Option 2 - 8 weeks				
Term 2	Outcomes: H1, H2	, H3, H4, H5, H6, H7, I	H8,H9, H10						Outcomes: H1, H2, H3, H4, H5, H6, H7				
	Assessment Task:	Extended Response In	-Class – <u>Option</u> 1, We	ek 8, Weighting 25	5%								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10		
Term 3	Option 2 continued TRIAL HSC EXAMINATIONS Option 2 continued								LIGOR				
Term 3	Outcomes: H1, H2,	H3, H4, H5, H6, H7			Outcomes: H	1, H2, H3, H4	, H5, H6, H7		HSC Revision / Trial Reflection				
	Assessment Task: 7	rial HSC Examination	Term 3, Weeks 3 and 4	! - Weighting 30 ^e	%								

Stage 6 Society & Culture Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 3 2024	TASK 3 Term 2, Week 6 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Research Task- Social continuity and change	Oral Presentation and Viva Voce – PIP research	In-Class Extended Response – Depth Study	Trial HSC Examination
Knowledge and understanding of course content	50%	10%	5%	15%	20%
Application and evaluation of social and cultural research methods	30%	10%	10%	5%	5%
Communication of information, ideas and issues in appropriate forms	20%	5%	5%	5%	5%
TOTAL	100%	25%	20%	25%	30%
Outcomes		H1, H2 H5, H7, H9	H4, H6, H8, H10	H1, H2, H3, H9, H10	H1, H2, H3, H4, H5, H6, H9 H10

OUTCOMES

H1	Evaluates and effectively applies social and cultural concepts	H6	Evaluates social and cultural research methods for appropriate for specific research tasks
H2	Explains the development of personal, social and cultural identity	H7	Selects, organises, synthesises and analyses information from a variety of sources for
НЗ	Analyses relationships and interactions within and between social and cultural groups		usefulness, validity and bias
H4	Assesses the interaction of personal experience and public knowledge in the developmen social and cultural literacy	H8	Uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex
H5	Analyses continuity and change and their influence of personal and social futures	H9	Applies complex course language and concepts appropriate for a range of audiences and contexts
		H10	Communicates complex information, ideas and issues using appropriate written, oral and graphic forms

Notes: The PERSONAL INTEREST PROJECT will also require the completion of mandatory 'check-points' at several occasions through-out the yar 12 course.

Scope and Sequence: Society & Culture - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Unit: Personal Inter	est Project	Unit: Social and Cultural Continuity and Change								
Term 4	Outcomes: H1, H4, I	H5, H6, H7, H8, H9,	Outcomes: H1, H2, H	3, H4, H5, H6,	, H7, H9, H10 L i	ife Skills: SCLS2	, SCLS4, SCL	S5, SCLS6, SC	LS7, SCLS8, SCLS9		
	Assessment Task: Article Research Term 4, Week 8 - Weighting 25%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11	
_ ,	Unit: Social and Cu	ltural Continuity and	Change Continued		Unit: Social Inc	lusion and E	xclusion				
Term 1	· '	H3, H4, H5, H6, H7, H 6CLS4, SCLS5, SCLS6,	9, H10 SCLS7, SCLS8, SCLS	9	Outcomes: H1, H2, H3, H5, H7, H9, H10 Life Skills: SCLS1, SCLS2, SCLS3, SCLS4, SCLS8, SCLS9						
	Assessment Task: Proposal- Viva Voce Term 1, Week 3- Weighting 20% (for PIP)										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Unit: Social Inclusi	Unit: Popular Culture									
Term 2	Outcomes: H1, H2, SCLS9	H3, H5, H7, H9, H10	Life Skills: SCLS1, SC	LS2, SCLS3, S	CLS4, SCLS8,	Outcomes: H1,	H2, H3, H5, I	H7, H9, H10			
	Assessment Task:	In Class Extended Re	sponse Term 2, Wee	k 6 - Weighti	ing 25%						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Unit: Popular Cultur	e Continued			Unit: Popular C	Culture Continue	d				
Term 3	Outcomes: H1, H2,	H3, H5, H7, H9, H10	Trial Examination Outcomes: H1			, H2, H3, H5, H7, H9, H10		HSC Revision			
	Assessment Task: Trial HSC Examination Term 3, Weeks 3 and 4 - Weighting 30%										

^{*} **Please Note:** The Personal Interest Project will be completed throughout the year until it is due in early Term 3. Due date of PIP submission will be confirmed by NESA in early 2024.

Stage 6 Community and Family Studies Year 12 2024

	Syllabus Weighting	TASK 1 Term 1, Week 4 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 8 2023	TASK 4 Term 3, Week 3-4 2023
Assessment Component	Type of Task	Independent Research Project (IRP)	Groups in Context Writing Task	Parenting and Caring Detailed Study	Trial HSC Examination
Knowledge and understanding of course content	40%		10%	15%	15%
Skills in critical thinking, research methodology, analysing and communicating.	60%	20%	15%	10%	15%
TOTAL	100%	20%	25%	25%	30%
Outcomes		H4.1, H4.2	H1.1, H3.3	H1.1, H2.2, H3.2	All outcomes assessed

H1.1	Analyses the effect of resource management on the wellbeing of individuals, groups, families	H4.2	Communicates ideas, debates, issues and justifies opinions.
	and communities		Proposes management strategies to enable individuals and groups to satisfy their
H2.1	Analyses different approaches to parenting and caring relationships		specific needs to ensure equitable access to resources
H2.2	evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups families and communities	H5.2	Develops strategies for managing multiple roles and demands of family, work and other environments
H2.3	Critically examines how individual rights and responsibilities in various environments contribute to wellbeing	H6.1	Analyses how the empowerment of women and men influences the way they function within society
H3.1	Analyses the sociocultural factors that lead to special needs of individuals in groups	H6.2	Formulates strategic plans that preserve right, promote responsibilities and
H3.2	Evaluates networks available to individuals, groups and families within communities		establish roles leading to the creation of positive social environments
H3.3	Critically analyses the role of policy and community structures in supporting diversity	H7.1	Appreciates differences among individuals, groups and families within communities
H3.4	Critically evaluates the impact of social, legal and technological change on individuals,		and values their contributions to/ society
	groups, families and communities	H7.2	Develops a sense of responsibility for the wellbeing of themselves and others
H4.1	Justifies and applies appropriate research methodologies	H7.3	Appreciates the value of resource management in response to change
		H7.4	Values the place of management in coping with a variety of role expectations

Scope and Sequence: Community & Family Studies - Year 12 2024

Term 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Unit: Research Methodologies- Course Outcomes: H4.1, H4.2									Unit: Groups in Context
	Assessment Task: Independent Research Project (IRP)- Term 1, Week 4 - Weighting 20%									
	Assessment Task 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+11
Term 1	Unit: Groups in Context- Course Outcomes: H1.1, H2.2, H2.3, H3.1, H3.3, H4.1, H4.2, H5.1, H6.2								Unit: Parenting and Caring	
	Assessment Task: Groups in Context Writing Task-Term 1, Week 9 - Weighting 25%									
	Assessment Task Outcomes: H1.1, H3.3									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 2	Unit: Parenting and Caring- Course Outcomes: H1.1, H2.1, H2.2, H2.3, H3.2, H3.4, H5.1, H5.2, H6.1 Unit: Individuals and Wo								ork (Option)	
	Assessment Task: Detailed Study- Term 2, Week 8- Weighting 25%									
	Assessment Task Outcomes: H1.1, H2.2, H3.2									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 3	Unit: Individuals and Work (Option)		Trial HSC Examination Period Weighting 30%		Unit: Individuals and Work (Option)				Revision	
	Course Outcomes: H2.2, H2.3, H3.3, H3.4, H5.2, H6.1, H6.2		All Outcomes Assessed							

Stage 6 Personal Development Health & Physical Education Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 7 2024	TASK 3 Term 2, Week 6 2024	TASK 4 Term 3, Week 3- 4, 2024
Assessment Component	Type of Task	Sports Medicine Research Task	Australia's Health Priorities - Prepared Written Response	Factors Affecting Performance - Sports Lab Analysis Report	Trial HSC Examination
Knowledge and understanding of course content	40%	10%	10%	10%	10%
Skills in critical thinking, research, analysis and communicating	60%	10%	20%	10%	20%
TOTAL	100%	20%	30%	20%	30%
Outcomes		H8, H13. H17	H1, H4, H5	H7, H8, H11	All outcomes assessed

COICO	THES					
H1	Describes the nature and justifies the choice of Australia's health priorities	H11 Designs psychological strategies and nutritional plans in response to individual				
H2	Analyses and explains the health status of Australians in terms of current trends and groups most at risk	performance needs H13 Selects and applies strategies for the management of injuries and the promotion of safety in sport and physical activity				
Н3	Analyses the determinants of health and health inequities					
H4	Argues the case for health promotion based on the Ottawa Charter	H14 Argues the benefits of health-promoting actions and choices that promote social justice				
H5	Explains the different roles and responsibilities of individuals, communities and governments in addressing Australia's health priorities	H15 Critically analyses key issues affecting the health of Australians and proposes ways of working towards better health for all				
H7	Explains the relationship between physiology and movement potential	 H16 Devises methods of gathering, interpreting and communicating information about heal and physical activity concepts H17 Selects appropriate options and formulates strategies based on a critical analysis of the factors that affect performance and safe participation 				
Н8	Explains how a variety of training approaches and other interventions enhance performance and safety in physical activity					
H9	Explains how movement skill is acquired and appraised	ractors that affect performance and safe participation				
H10	Designs and implements training plans to improve performance					

Scope and Sequence: Personal Development, Health & Physical Education – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 4		 dedicine (Option)- Cour search Task- Term 4, W							Unit: Health Priorities In Australia (Core 1)			
	Assessment Task Out	ssessment Task Outcomes: H8, H13										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10+11		
	Unit: Health Priorities	In Australia (Core 1)- C	Unit: Fact	Factors Affecting Performance (Core 2)								
Term 1	ssessment Task: Prepared Written Response- Term 1, Week 7- Weighting 30%											
	Assessment Task Out	comes: H1, H4, H5										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Unit: Factors Affecting	g Performance (Core 2)	Unit: Impi	mproving Performance (Option)								
Term 2	Assessment Task: Fac	ctors Affecting Performa	ance - Sports Lab A	nalysis Report - Te	erm 2 Week 6- Weig	ghting 20%		Course O	Course Outcomes: H7, H8, H9, H10, H16, H17			
	Assessment Task Out	comes: H7, H11, H17										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 3	Unit: Improving Perfo	rmance (Option)	Trial HSC Examin Weighting 30%	ation Period	Unit: (Option) Revision							
			sessed									

Stage 6 Sports, Lifestyle and Recreation Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 1-10 2024	TASK 3 Term 2, Week 5 2024	TASK 4 Term 3, Week 1-10 2024
Assessment Component	Type of Task	Resistance Training Assessment Task	Semester One Practical Assessment- Volleyball	Exercise Physiology Assessment Task	Semester Two Practical Assessment- Racquet Sports/Ultimate Frisbee
Knowledge and understanding	50%	10%	10%	20%	10%
Skills	50%	10%	10%	10%	20%
TOTAL	100%	20%	20%	30%	30%
Outcomes		H2.5, H3.2	H3.1, H4.1	H2.2, H3.3	H4.2, H4.4

- 1.1 Applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 Explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 Demonstrates ways to enhance safety in physical activity
- 1.4 Investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 Critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 Describes administrative procedures that support successful performance outcomes
- 2.1 Explains the principles of skill development and training
- 2.2 Analyses the fitness requirements of specific activities
- 2.3 Selects and participates in physical activities that meet individual needs, interests and abilities

- 2.4 Describes how societal influences impact on the nature of sport in Australia
- 2.5 Describes the relationship between anatomy, physiology and performance
- 3.1 Selects appropriate strategies and tactics for success in a range of movement contexts
- 3.2 Designs programs that respond to performance needs
- 3.3 Measures and evaluates physical performance capacity
- 4.1 Plans strategies to achieve performance goal
- 4.2 Demonstrates leadership skills and a capacity to work cooperatively in movement context
- 4.4 Demonstrates competence and confidence in movement contexts
- 4.5 Recognises the skills and abilities required to adopt roles that support health, safety and physical activity

Scope and Sequence: Sport, Lifestyle & Recreation – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 4	Unit: Basketball			Unit: Resistance Training- Course Outcomes: 1.2, 1.3, 2.1, 2.2, 2.3, 2.5, 3.2, 3.3, 4.4						
	Outcomes: 2.3, 3.1, 3.4, 4.2, 4.4,	5.2, 5.5				Assessment 1 Weighting 209		ce Training Ass	essment Task-	Term 4, Week 10-
			Assessment 1	ask Outcomes	s: 2.5, 3.2					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11
Term 1	Unit: Sports Administration- Cou	urse Outcomes: 1.1, 1.3, 1.6, 2.4, 3.2, 4.2,	•	Unit: Volleyba	all					
	Assessment Task: Sports Admini	stration Assessment Task- Term 1, Week	Outcomes: 2.3, 3.1, 3.4, 4.2, 4.4, 5.2, 5.5							
	Assessment Task Outcomes: 1.1	, 1.6								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 2	Unit: Fitness- Course Outcomes	: 1.2, 1.3, 2.2, 3.2, 3.3, 4.1			•	Unit: Tennis				
	Assessment Task: Exercise Physic	iology Assessment Task- Term 2, Week 5	Outcomes: 2.3, 3.1, 3.4, 4.2, 4.4, 5.2, 5.5							
	Assessment Outcomes: 2.2, 3.3									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 3	Unit: Individual Games & Sports	Applications	Trial HSC Examination Period			Unit: Ultimate Frisbee- Course Outcomes: 2.3, 3.1, 3.4, 4.2, 4.4, 5.2, 5.5				
133	Outcomes: 1.1, 1.3, 2.1, 3.1, 3.2,	4.1, 4.4				Assessment Task: Semester 2 Practical Assessment Task- Term 3 week 6 Weighting 30%			- Term 3 week 6-	
						Assessment (Outcomes: 4.2,	, 4.4		

Stage 6 Chinese and Literature Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 9 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Assessment Task 1 Reading and comprehension research task	Assessment Task 2 Listening, reading comprehension and creative writing task in class	Assessment Task 3 Presentation in front of class and written exchange task in class	Trial HSC Examination
Listening	20%		10%		10%
Reading	40%	20%	10%		10%
Writing	30%		10%	10%	10%
Speaking	10%			10%	
TOTAL	100%	20%	30%	20%	30%
Outcomes		H2.1, H2.2, H2.3, H2.4 H3.1, H3.2, H3.3, H3.4, H3.5,H3.6, H3.7 H3.8,	H2.1, H2.2, H2.3, H2.4 H3.1, H3.2, H3.3, H3.4, H3.5, H3.6, H3.7 H3.8, H4.1, H4.2, H4.3	H1.1, H1.2, H1.3, H2.1, H2.2, H2.3, H2.4	H2.1, H2.2, H2.3, H2.4, H3.1, H3.2, H3.3, H3.4, H3.5, H3.6, H3.7 H3.8, H4.1, H4.2, H4.3

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H1.1	Conveys information, opinions and ideas appropriate to context, purpose and	H3.3	Infers points of view, values, attitudes and emotions from features of language in texts
	audience	H3.4	Compares and contrasts aspects of texts
H1.2	Exchanges and justifies opinions and ideas	H3.5	Presents information in a different form and/or for a different audience 3.6 explains the
H1.3	Uses appropriate features of language in a variety of contexts		influence of context in conveying meaning
H2.1	Sequences and structures information and ideas	H3.7	Recognises, analyses and evaluates the effectiveness of a variety of features in texts
H2.2	Uses a variety of features to convey meaning	H3.8	Responds to texts personally and critically
H2.3	Produces texts appropriate to context, purpose and audience	H4.1	Examines and discusses sociocultural elements in texts
H2.4	Produces texts which are persuasive, creative and discursive	H4.2	Recognises and employs language appropriate to different sociocultural contexts
H3.1	Identifies main points and detailed items of specific information	H4.3	Compares and contrasts Australian and Chinese communities
H3.2	Summarises and interprets information and ideas		

Scope and Sequence: Chinese and Literature – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 4	Unit: Prescribed Tex	xt: Tang ren jie (China	town Family)		•	Unit: Prescript te		ong: Cunzai (To exi ian li (In the Spring				
	Outcomes: H2.1, H	2.2, H2.3, H2.4, H3.1	, H3.2, H3.2, H3.4, H	3.5, H3.6, H3.7 H3.8	8 H4.1, H4.2, H	4.3						
	Assessment Task	1: Reading and comp	ehension research ta	ask, Week 10 - Weig	hting 20%							
li	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11		
Term 1	Unit: Prescript Text: Na	shi (That Time)			Unit: Prescript Te Beijing yu sha	ı xt: ang xiyatu (Finding	Mr Right)					
	Outcomes: H2.1, H	Outcomes: H2.1, H2.2, H2.3, H2.4, H3.1, H3.2, H3.3, H3.4, H3.5, H3.6, H3.7 H3.8, H4.1, H4.2, H4.3										
	Assessment Task 2: Listening, reading comprehension and creative writing task week 10 in class – Weighting 30%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 2	Unit: Prescribed text; Zho	ng guo he huo ren (Ar	hina)	Unit: Prescript Tex Huan bao ju .	Revision							
	Outcomes: H1.1, H1.2, H1.3, H2.1, H2.2, H2.3, H2.4											
	Assessment Task 3: Presentation in front of class and written exchange task in class – Weighting 20%.											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 3	Unit: Comparison of the p Examination skills Link of HSC past pa	per to issues studied										
	Outcomes: H2.1, H	2.2, H2.3, H2.4, H3.1	, H3.2, H3.3, H3.4, H	3.5, H3.6, H3.7 H3.	8, H4.1, H4.2, F	14.3						
	Assessment Task 4	4: Trial Exams – Weig	ghting 30%									

Stage 6 Chinese Beginners Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 9 2023	TASK 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 9 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Assessment Task 1 Listening, reading research task	Assessment Task 2 Listening, reading comprehension and creative writing task in class	Assessment Task 3 Interview with teacher	Trial HSC Examination
Speaking	20%			20%	
Listening	30%	10%	10%		10%
Reading	30%	10%	10%		10%
Writing	20%		10%		10%
TOTAL	100%	20%	30%	20%	30%
Outcomes		H2.1, H2.2, H2.3, H2.4, 2.5, H2.6, H3.1, H3.2, H3.3, 3.4	H2.1, H2.2, H2.3, H2.4, H2.5, H2.6, H3.1, H3.2, H3.3, H3.4	H1.1, H1.2, H1.3, H1.4, H3.1, H3.2	H2.1, H2.2, H2.3, H2.4, H2.5, H2.6, H3.1, H3.2, H3.3, H3.4

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H1.1	Establishes and maintains communication in Chinese	H2.5	Identifies the purpose, context and audience of a text Understanding Texts
H1.2	Manipulates linguistic structures to express ideas effectively in Chinese	H2.6	Identifies and explains aspects of the culture of Chinese-speaking
H1.3	Sequences ideas and information Interacting		communities in texts
H1.4	Applies knowledge of the culture of Chinese speaking communities to interact	H3.1	Produces texts appropriate to audience, purpose and context
	appropriately	H3.2	Structures and sequences ideas and information
H2.1	Understands and interprets information in texts using a range of strategies	H3.3	Applies knowledge of diverse linguistic structures to convey information and express original ideas in
H2.2	Conveys the gist of and identifies specific information in texts		Chinese
H2.3	Summarises the main points of a text	H3.4	Applies knowledge of the culture of Chinese-speaking communities to the production of texts.
H2.4	Draws conclusions from or justifies an opinion about a text		

Scope and Sequence: Chinese Beginners - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
		Unit: People,	places and com	munities					Unit: Friends, recreation, and pastimes			
Term 4		Outcomes: H1	l.1, H1.2, H1.3, I	H1.4, H2.1, H2	2.2, H2.3, H2.4, F	12.5, H2.6			Outcomes: H2.1, H2.2, H2.3, H2.4, H2.5, H2.6, H3.1, H3.2, H3.3, H3.4			
		Assessment T	ask: Chinese lis									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11		
		Unit: Friends,	recreation, and	Unit: Future plans a	and aspirations							
Term 1		Outcomes: H2	2.1, H2.2, H2.3, I		Outcomes: H1.1, H1.2, H1.3, H1.4, H2.1, H2.2, H2.3, H2.4, H2.5, H2.6, H3.1, H3.2, H3.3, H3.4							
		Assessment T	ask: Comprehe									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
		Unit: Future p	lans and aspirat	ions			Unit: Education and work					
Term 2		Outcomes: H1 H3.4	l.1, H1.2, H1.3, I	H1.4, H2.1, H2	2.2, H2.3, H2.4, F	H2.5, H2.6, H3.1, H3.2, H3.3,	Outcomes: H2.1, H2.2, H2.3, H2.4, H2.5, H2.6, H3.1, H3.2, H3.3, H3.4					
		Assessment T	ask: Chinese in	terviews in cla	ss - Weighting 20	0%						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Unit: Educat	tion and work	Trial HSC Exa	amination	HSC Revision/ Trial Reflection							
Term 3	Outcomes: H H2.3, H2.4, H H3.1, H3.2, H	l2.5, H2.6,										
	Assessment	Task: Trial HSC	Examination, W	/eek 3 & 4 - We	eighting 30%							

Stage 6 Stage 6 HSC - Chinese Continuers Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 10 2023	Task 2 Term 1, Week 9 2024	TASK 3 Term 2, Week 9 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Assessment Task 1 Reading and comprehension research task	Assessment Task 2 Listening, reading comprehension and creative writing task in class	Assessment Task 3 Interview with teacher	Trial HSC Examination
Speaking objectives 1 and 4	20%			20%	
Listening and responding objective 3	30%	10%	10%		10%
Reading and responding objectives 1,2 and 3	30%	10%	10%		10%
Writing in Chinese objective 2	20%		10%		10%
TOTAL	100%	20%	30%	20%	30%
Outcomes		H3.1,H3.2,H3.3,H3.4,H3.5,H3.6, H4.1, H4.2, H4.3	H1.1, H1.2, H1.3, H1.4,H2.1, H2.2,H2.3, H3.1,H3.2, H3.3, H3.4, H3.5, H3.6, H4.1, H4.2, H4.3	H1.1, H1.2, H1.3, H1.4,H2.1,H2.2, H2.3	H1.1, H1.2, H1.3,H1.4,H2.1, H2.2, H2.3, H3.1,H3.2, H3.3, H3.4, H3.5, H3.6, H4.1, H4.2, H4.3

Notes: The outcomes listed below represent the knowledge, skills and understanding that students will achieve by the end of HSC course based on this syllabus, The outcomes have been linked to one objective but may derive from more than one. The degree to which students achieve these outcomes will be reported in the performance scale.

The student will:	The student:	1.3 exchanges and justifies opinions and ideas					
1. exchange information, opinions and experiences in Chinese	1.1 uses a range of strategies to maintain communication	1.4 reflects on aspects of past, present and future experience					
	1.2 conveys information appropriate to context, purpose and audience						
2. express ideas through the production of original texts in Chinese	2.1 applies knowledge of language structures to create original text						
	2.2 composes informative, descriptive, reflective, persuasive or evaluative texts appropriate to context, purpose and/or audience						
	2.3 structures and sequences ideas and information						
3. analyse, process and respond to texts that are in Chinese	3.1 conveys the gist of texts and identifies specific information	3.4 draws conclusions from or justifies an opinion					
	3.2 summarises the main ideas	3.5 interprets, analyses and evaluates information					
	3.3 identifies the tone, purpose, context and audience	3.6 infers points of view, attitude or emotions from language and context					
4. understand aspects of the language and culture of Chinese-speaking	4.1 recognises and employs language appropriate to different social contexts	4.3 reflects upon significant aspects of language and culture					
communities	4.2 identifies values, attitudes and beliefs of cultural significance						

There may be some need to adjust specific outcomes addressed for each task. Students will be informed of any changes via the Notice of Assessment which will be issued 2 weeks prior to any task. Students are asked to carefully examine the Notice of Assessment for each task.

Scope and Sequence: Chinese Continuers – Year 12 2024

_	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	<i>Unit:</i> History	y and culture: inclu	iding tradition festiv	vals and customs, l	egends and fables			Unit: Lifestyle rural life, and		ainment, urban and		
Term 4	Outcomes: l	H1.1, H1.2, H1.3, H	11.4, H3.1, H3.2, H3			H1.4, H2.1, H2.2, , H3.5, H3.6, H4.1,						
	Assessment	Assessment Task: Chinese listening & reading and responding research – Weighting 20%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 & 11		
	Unit: Lifesty	les: cuisine, entert	ainment, urban and	Unit: Youth is	sues and the worl	d of work						
Term 1	Outcomes:	H1.1, H1.2, H1.3, H	11.4, H2.1, H2.2, H2	Outcomes: H1.1, H1.2, H1.3, H1.4, H2.1, H2.2, H2.3, H4.1, H4.2, H4.3								
	Assessment	Assessment Task: Comprehensive listening, reading and creative writing in class - Weighting 30%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Unit: Youth issues and the world of work Unit: Tourism a								and hospitality			
Term 2	Outcomes: H1.1, H1.2, H1.3, H1.4, H2.1, H2.2, H2.3, H4.1, H4.2, H4.3 Outcomes: H1.1, H3.4, H3.5, H3.5, H3.5								.1, H1.2, H1.3, H1.4, H2.1, H2.2, H2.3, H3.1, H3.2, H3.3, .6			
	Assessment Task: Chinese interviews in class - Weighting 20%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
-	Unit: Tourisr	n and hospitality						1				
Term 3	Outcomes: H1.1, H1.2, H1.3, H1.4, H2.1, H2.2, H2.3, H3.1, H3.2, H3.3, H3.4, H3.5, H3.6 Trial HSC Examination Period HSC Revision/ Trial						n					
	Assessment	Task: Trial HSC Ex	kamination, Week 3	& 4 - Weighting 30°	%							

Stage 6 Music 1 Year 12 2024

	Syllabus Weighting	TASK 1 Term4, Week 10 2023	TASK 2 Term1, Week 10 2024	TASK 3 Term 2, Week 7 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Composition Aural Analysis	Core Performance and Elective 1	Electives Component	Trial Aural Examination
Performance	10%		10%		
Composition	10%	10%			
Musicology	10%	10%			
Aural	25%				25%
Elective 1	15%		15%		
Elective 2	15%			15%	
Elective 3	15%			15%	
TOTAL	100%	20%	25%	30%	25%
Outcom	es	H2, H3, H7, H8	H1, H2, H3, H4, H5, H6, H7, H8, H9	H1, H2, H3, H4, H5, H6, H7, H8	H4, H6

H1	Performs stylistically, music that is characteristic of topics studied, both as a soloist and as a member of an ensemble.	H6	Critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening
H2	Reads, interprets, discusses and analyses simple musical scores that are characteristic of the topics studied	H7	Understands the capabilities of performing media, incorporates technologies into composition and performance as appropriate to the topics studied
Н3	Improvises and composes music using the range of concepts for familiar sound sources reflecting the cultural and historical contexts studied	H8	Identifies, recognises, experiments with, and discusses the use and effects of technology in music
H4	Articulates an aural understanding of musical concepts and their relationships in a wide variety of musical styles	H9 H10	Performs as a means of self-expression and communication Demonstrates a willingness to participate in performance, composition,
H5	Critically evaluates and discusses performances and compositions	H11	musicology and aural activities Demonstrates a willingness to accept and use constructive criticism

Scope and Sequence: Music 1 – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
	Unit: Music for	Radio, Film, ⁻	Television and Multime	dia				Development	of <i>Notation</i> skills	3		
	Practical comp	Practical component: Selecting and developing performance skills for HSC Practical examination										
Term 4	Outcomes: Composition: F Core Musicolog	12, H3	, ,,									
	Assessment Ta	sk 1: Origina	al Composition and C	ore Musicology <i>- Tern</i>	1 4, Week 10 - W	eighting 20%						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
	Unit: An instru	Init: An instrument and it's repertoire Unit: Music of the 20 th and 21 st centuries										
Term 1	Practical comp	onent: Deve	eloping performance sk	ills for HSC Practical e	xamination – PER	FORMANCE CORE	<u> </u>					
	Outcomes: Performance Core: H1, H9 Elective 1: H1, H2, H3, H4, H5, H6, H7, H8 Assessment Task 2: Core Performance and Elective 1 - Term 1, Week 10 – Weighting 25%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
	Unit: Music of t	he 20 th and 2	1 st centuries		Unit : Trial HSC P	rep						
	Practical comp	Practical component: Resolving and Practicing performance skills for HSC Practical Performance Core and/or Electives 2 and 3										
Term 2												
	Assessment Ta	sk 3: Own c	hoice of Elective 2 and	d Elective 3 in Perfor	mance, Compos	ition or Musicolo	gy. Term 2, Week 7	7 – 30%				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
	Unit: Trial HSC	C Prep	Trial Examination Tim	e Music 1 HSC Practic	al Examination p	reparation and exa	mination					
Term 3	Practical comp	onent: Revis	sing performance skills	for HSC Practical exar	mination in Week	8						
	Outcomes: Aur	al listening: F	14, H6									
	Assessment Ta	sk 4: Trial H	SC Aural Listening Ex	amination Term 3, We	eek 3-4 – 25%							

Stage 6 Visual Arts Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 6 2023	TASK 2 Term 1, Week 3 2024	TASK 3 Term 3, Week 2 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Social and Political Commentary Essay and Homage Task	BOW Development Powerpoint	BOW Practical Assessment	Trial HSC Examination Written
Art making	50%	10%	15%	25%	
Art criticism and art history	50%	25%			25%
TOTAL 100%		35%	15%	25%	25%
Outcomes		H2, H4, H7, H8	H1, H2, H3	H1, H4, H5, H6	H7, H8, H9, H10

OUTCOMES

Н	 Initiates and organises art making practice that is sustained, reflective and adapted to suit particular conditions 	H6:	Demonstrates technical accomplishment, refinement and sensitivity appropriate to the artistic intentions within a body of work
Н		H7:	Applies their understanding of practice in art criticism and art history
	audience through the making of a body of work	H8:	Applies their understanding of the relationships among the artist,
Н	3: Demonstrates an understanding of the frames when working independently in the making		artwork, world and audience
	of art	H9:	Demonstrates an understanding of how the frames provide for different
Н	4: Selects and develops subject matter and forms in particular ways as representations in		orientations to critical and historical investigations of art
	art- making	H10:	Constructs a body of significant art histories, critical narratives and
Н	5: Demonstrates conceptual strength in the production of a body of work that exhibits coherence and may be interpreted in a range of ways		other documentary accounts of representation in the visual arts

Notes: Your Practical BOW is due to NESA on TBA, as per NESA calendar: and you are required to submit your work to the class teacher on this date.

Scope and Sequence: Visual Arts - Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Unit: Theory Unit: Case Stu	ıdy 1: Social and political Com	nmentary					Theory Unit: C	ase Study 2: Bod	ly in Art	
	Practical Unit: BOW Develo	pment									
Term 4	Outcomes: Theory: H.2, H.4, H.8, H9 Practical: H.1										
	Assessment Task: Assessm	Assessment Task: Assessment Task 1: Social and political Commentary artist research essay and artist homage artwork, Term 4 week 6 – weighting 35%									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11	
	Theory Unit: Case Study 2: Body in Art continued Theory Unit: Case Study 3: Post-Human										
	Practical Unit: BOW Refinin	Practical Unit: BOW Refining ideas and communicating meaning									
Term 1	Outcomes: Theory: H.5, H.8 Practical: H.1, H.2, H.3										
	Assessment Task: Assessment Task 2: Body of Work development PowerPoint, Term 1, week 2 - weighting 15%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Theory Unit: Case Study 3: Post-Human continued Theory Unit: Case Study 4: Body to the limits										
Term 2	Practical Unit: BOW Resolv	Practical Unit: BOW Resolving and analysing successful resolution									
	Outcomes: Theory:	H.7, H.8, H.9, H.10 Practio	c al: H.1, H.2, F	1.3							
	Assessment Task: N/A										
l	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
	Theory Unit: Case Study 4: E	Body to the limits continued	Trial HSC Exa	aminations	Theory Unit:	Case Study 5	: Women in Art	in Art and HSC v	written examinat	ion preparation	
	Practical Unit: BOW Final R	esolution									
Term 3	Outcomes: Theory: H	17, H8, H9. H10 Practica	al: H1, H4, H5,	H6							
	Assessment	nent Task 3: BOW Practical As task 4 HSC Trial Examination, al component: BOW submiss	Term 3, week	3/4 – weightin	g 25%						

Stage 6 Industrial Technology – Timber Products and Furniture Technologies Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 6 2024	TASK 3 Term 2, Week 10 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Designing and Planning Presentation	Industry Study	Project Development & Management Report	Trial HSC Examination
Knowledge and understanding of course content	40%	5%	10%	10%	15%
Knowledge and skills in the design, management, communication and production of a major project	60%	25%	10%	20%	5%
TOTAL	100%	30%	20%	30%	20%
OUTCOMES		H3.1, H3.2, H3.3, H5.1	H1.1, H1.2, H6.1, H6.2, H7.1, H7.2	H2.1, H3.3, H4.1, H5.1, H5.2, H6.2	H1.1, H1.2, H1.3, H3.1, H4.3, H6.1, H7.1, H7.2

	01120		
H1.1	Investigates industry through the study of businesses in one focus area	H4.2	Explores the need to outsource appropriate expertise where necessary
H1.2	Identifies appropriate equipment, production and manufacturing techniques and		to complement personal practical skills
	Describes the impact of new and developing technologies in industry	H4.3	Critically applies knowledge and skills related to properties
H1.3	Identifies important historical developments in the focus area industry		and characteristics of materials/components
H2.1	Demonstrates proficiency in the use of safe working practices and workshop	H5.1	Selects and uses communication and information processing skills
	equipment maintenance techniques	H5.2	Examines and applies appropriate documentation techniques to project
H3.1	Demonstrates skills in sketching, producing and interpreting drawings		management
H3.2	Selects and applies appropriate research and problem-solving skills	H6.1	Evaluates the characteristics of quality manufactured products
H3.3	Applies and justifies design principles through the production of a Major Project	H6.2	Applies the principles of quality and quality control
H4.1		H7.1	Explains the impact of the focus area industry on the social and
		,	physical environment
		H7.2	Analyses the impact of existing, new and emerging technologies of the
			focus industry on society and the environment

Scope and Sequence: Industrial Technology – Timber Furnishings – Year 12 2024

-	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 4	Unit1: Designing	& Planning					Unit2 : Project Production					
	Outcomes: H3.1,	H3.2, H3.3, H5.1					Outcomes: H2.1, H3.3, H4.1, H4.2, H6.1					
	Assessment Task	: Presentation, Te	rm 4 Week 6 – Weig									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11		
	Unit: Project Production											
Term 1	Outcomes: H1.1, H1.2, H6.1, H6.2, H7.1, H7.2											
	Assessment Task: Industry Study, Term 1 – Weighting 20%											
l	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
Term 2	Unit: Project Production											
	Outcomes: H2.1,	H3.3, H4.1, H4.2,	H5.1, H5.2, H6.2									
	Assessment Task	: Project Developr	nent and Manageme	ent Report – Weighti	ing: 30%							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
	Unit: Project Prod	duction	Trial HSC Examina	ation Period	HSC Revision							
Term 3	Outcomes:		H1.1, H1.2, H1.3, H7.1, H7.2	H3.1, H4.3, H6.1,	3, H6.1, Variety of material							
	Assessment Task	:	Weighting: 20%									

Stage 6 Engineering Studies Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 8 2024	TASK 3 Term 2, Week 9 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Research Task	Topic Test	Engineering Report	Trial HSC Examination
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%	10%	5%	15%
TOTAL	100%	25%	25%	20%	30%
Outcomes		H1.1, H2.2, H4.2, H4.3, H5.2, H6.1	H1.2, H2.1, H3.1,H3.3	H1.1, H2.1, H2.2, H3.2, H4.1, H4.3, H5.1	H1.2, H2.1, H3.1, H3.3, H6.1

00100	MAE2		
H1.1	Describes the scope of engineering and critically analyses current innovations	H3.3	Develops and uses specialised techniques in the application of graphics as a
H1.2	Differentiates between the properties and structure of materials and justifies the selection		communication tool
	of materials in engineering applications	H4.1	Investigates the extent of technological change in engineering
H2.1	Determines suitable properties, uses and applications of materials, components and	H4.2	Applies knowledge of history and technological change to engineering-based problems
	processes in engineering	H4.3	Applies understanding of social, environmental and cultural implications of
H2.2	, , ,		technological change in engineering to the analysis of specific engineering problems
	importance of these to society.	H5.1	Works individually and in teams to solve specific engineering problems and prepare
H3.1	Demonstrates proficiency in the use of mathematical, scientific and graphical methods to		engineering reports
	analyse and solve problems of engineering practice	H5.2	Selects and uses appropriate management and planning skills related to engineering
H3.2	Uses appropriate written, oral and presentation skills in the preparation of detailed engineering reports	H6.1	Demonstrates skills in research and problem-solving related to engineering
	engineering reports	H6.2	Demonstrates skills in analysis, synthesis and experimentation related to engineering

Scope and Sequence: Engineering Studies Stage 6 – Year 12 2024

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Module 1 - En	gineering appli	cation module: Civ	ril structures – 30 h	ours indicative tin	ne							
Term 4, 2023	Outcomes: I	Outcomes: H1.2, H2.1, H3.1, H3.2, H3.3, H4.1, H4.2, H4.3, H5.1, H6.1, H6.2											
	Assessment Task: <i>Research Task</i> Term 4 (2023), Week 8 – Weighting 25% Outcomes Assessed - H1.1, H2.2, H4.2, H4.3, H5.2, H6.1												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 1	Module 2 - En	Module 2 - Engineering application module: Personal and public transport – 30 hours indicative time											
	Outcomes: I	Outcomes: H1.2, H2.1, H3.1, H3.2, H3.3, H4.1, H4.2, H4.3, H5.1, H6.1, H6.2											
	Assessment Task: <i>Topic Test</i> Term 1, Week 8 – Weighting 25 % Outcomes Assessed - H1.2, H2.1, H3.1, H3.3												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Module 3 - Engineering focus module: Aeronautical engineering – 30 hours indicative time												
Term 2	Outcomes: H1.1, H1.2, H2.2, H3.1, H3.2, H3.3, H4.1, H4.3, H5.2, H6.1												
	Assessment Task: Engineering Report Term 2, Week 8 – Weighting 20% Outcomes Assessed - H1.1, H2.1, H2.2, H3.2, H4.1, H4.3, H5.1												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Module 4 - Er	ngineering focus	module: Telecom r	nunications engin	eering – 30 hours ii	ndicative time							
Term 3	Outcomes: I	H1.1, H1.2, H2.2	2, H3.1, H3.2, H3.3	s, H4.1, H4.3, H5.2	, H6.1								
			xamination Term 3, H2.1, H3.1, H3.3,	•	ghting 30%								

Stage 6 Information Processes and Technology Year 12 2024

	Syllabus Weighting	TASK 1 Term 4, Week 8 2023	TASK 2 Term 1, Week 8 2024	TASK 3 Term 2, Week 8 2024	TASK 4 Term 3, Week 3-4 2024
Assessment Component	Type of Task	Information Systems & Database Project	Communication Systems Project	Transaction Processing Sy	Trial HSC Examination Multimedia
Project management	20%	5%	5%	5%	5%
Information systems & databases	20% 10%			5%	5%
Communication systems	20%		10%		10%
Transaction processing systems	20%		5%	10%	5%
Multimedia	20%	5%			15%
TOTAL	100%	20%	20%	20%	40%
Outcomes		H1.1, H2.2, H4.2, H4.3, H5.2, H6.1	H1.2, H2.1, H3.1,H3.3	H1.1, H2.1, H2.2, H3.2, H4.1, H4.3, H5.1	H1.2, H2.1, H3.1, H3.3, H6.1

H1.1	Applies and explains an understanding of the nature and function of information technologies to a	H4.1	Proposes and justifies ways in which information systems will meet emerging needs
H1.2	specific practical situation Explains and justifies the way in which information systems relate to information processes in a specific	H5.1	Justifies the selection and use of appropriate resources and tools to effectively develop and manage projects
пі.2	context	H5.2	Assesses the ethical implications of selecting and using specific resources and tools,
H2.1	Analyses and describes a system in terms of the information processes involved		recommends and justifies the choices
H2.2	Develops and explains solutions for an identified need which address all of the information processes	H6.1	Analyses situations, identifies needs, proposes and then develops solutions
H3.1	Evaluates and discusses the effect of information systems on the individual, society and the environment	H6.2	Selects, justifies and applies methodical approaches to planning, designing or implementing solutions
H3.2	Demonstrates and explains ethical practice in the use of information systems, technologies and	H7.1	Implements and explains effective management techniques
	processes		Uses methods to thoroughly document the development of individual and team projects

VET Course Information



ULTIMO RTO 90072 VET COURSE ASSESSMENT SCHEDULES

Preliminary 2023 – HSC 2024

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.

Stage 6 Board Endorsed VET Courses count towards the HSC or RoSA but do not have HSC examinations therefore do not count in the calculation of the ATAR. Board Endorsed VET Courses have mandatory or recommended industry specific work placement.

Due to the specific requirements of a VET course it is recommended students speak to the VET Coordinator or Careers Adviser before choosing the course to ensure they are fully aware of the requirements and the course is suitable for their individual needs, knowledge and skills.

NESA NCVER Outcome Outcome		Explanation (source: AVETMISS Data Elements definitions, Edition 2.2 April 2013)					
Achieved	Competency achieved / pass	Student has been assessed and satisfies all the requirements for the unit o competency					
Not Achieved	Competency not achieved / fail	Student has attempted all requirements for the assessment and has been assessed as not competent in one or more of the requirements of the competency					
Continuing	Continuing enrolment	The student has engaged in learning activity, but has not completed all the training and assessment criteria by the end of the collection period					
Withdrawn	Withdrawn / discontinued	(a) The student has engaged in some learning activity, then notified the RTO of their withdrawal before completing all of the assessment criteria(b) The student has engaged in some learning activity then stopped attending or submitting assessments without notifying the RTO					
RPL	Recognition of Prior Learning Granted	The student has been assessed and RPL has been granted					
Credit Transfer	Credit transfer / National Recognition	The student can supply evidence of the same or an equivalent competency, and credit transfer is awarded. This is used where there is no delivery of training or assessment of the student's knowledge.					
Did Not Start	NIL	Student was enrolled in the unit of competency, but no training or assessment occurred. WILL NOT BE REPORTED OR APPEAR ON THE USI					



PUBLIC SCHOOLS NSW ULTIMO RTO 90072 CONSTRUCTION CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2023 – HSC 2024

QUALIFICATION: CPC20220 - Certificate II in Construction Pathways (Release 6) and Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3) Training Package: CPC08 - Construction, Plumbing and Services (Release 9.9)

NESA course code 2U X2YR-26211 2022 HSC Exam: 26299 LMBR UI Code: CPC20220126211B or CPC20120126211B

TERM	Unit Code	Units Of Competency	AQF CORE / ELECTIVE	HSC STATUS	HSC INDICATIVE Hrs.	Assessment Task Cluster & Method of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
		6 PRELIMINARY UOCs					240 Indicative Hours
Term 1	CPCCWHS1001	Prepare to work safely in the construction industry	CP-E	М		Cluster 1 – GIT (White Card)	over 2 years
Term 1	CPCCWHS2001	Apply WHS requirements, policies, and procedures in the construction industry	CP-C	М	20	Cluster 2 – Work Safe Stay Safe	30% Preliminary Exam
Term 2	CPCCCM1001 CPCCCOM1015	Undertake basic estimation and costing Carry out measurements and calculations	CP-C CP-C	M M	35	Cluster 3 – Working it out	35 hrs. Work placement
Term 3	CPCCPOM1013	Read and interpret plans and specifications Plan and organise work	C-C CP-C	M M	35	Cluster 4 – Project Planning	
		11 HSC UOCs					
Terms 4/5 Option 3	CPCCJN2001 CPCCJN3004	Assemble components Manufacture and assemble joinery components	CP C-E	E	40	Cluster 5 – Joinery	35 hrs. Work placement
Terms 4/5/6/7	CPCCCA2002 CPCCCM2005 CPCCCA2011	Use carpentry tools and equipment Use construction tools and equipment Handle carpentry materials	CP-E C CP-E	E M E	50	Cluster 6 – Tools, Equipment and Materials	70% Trial HSC Exam The final estimate exam mark will only be used as the optional HSC exam mark in the event of
Terms 5/6/7	CPCCVE1011 CPCCOM1012	Undertake a basic construction project Work effectively and sustainably in the Construction Industry	C CP-C	M M	55	Cluster 7 – Major Project	misadventure. This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.
NESA require requirements.	NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.				235- 240 245	Units of competency from the HSC focus areas optional HSC examination.	will be included in the

Cookery
Qualification: SIT20421 Certificate II in Cookery
Cohort 2023 - 2024

Training Package SIT Tourism, Travel and Hospitality (version2.1)

Assessment Schedule Year 11/12 - 2023-2024

	Assessment Tasks for	Task 1	Task 2	Preliminary Yearly Exam** (Optional)
SIT20421 Certificate II in Cookery Ongoing assessment of skills and knowledge is collected throughout the course and forms part of the evidence of competence of students.		Term 2	Term 3/4	Term 3
Code	Unit of Competency			
SITXFSA005	Use hygienic practices for food safety	х		
SITXWHS005	Participate in safe work practices	х		
SITXFSA006	ITXFSA006 Participate in safe food handling practices			
SITHCCC025	Prepare and present sandwiches	х		
SITXCOM007	Show social and cultural sensitivity	х		
SITXCCS011	Interact with customers	х		
SITHKOP009	Clean kitchen premises and equipment		х	
SITXINV006	Receive, store and maintain stock		х	

Depending on the achievement of units of competency, the possible qualification outcome is a Statement of Attainment towards SIT20421 Certificate II in Cookery.

The exam Tasks will be confirmed by your teacher as they may be used for the assessment of competencies and /or NESA reporting requirements.

The assessment components in this course are competency based. This means that students need to demonstrate that they have gained and can apply the specific knowledge and skills of each unit of competency. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent". This means a course mark is not allocated.

^{*} Selected units only to be confirmed by your teacher.

Qualification: SIT20421 Certificate II in Cookery

Cohort 2023 - 2024

Training Package SIT Tourism, Travel and Hospitality (version2.1)

Assessment Schedule Year 12 - 2024

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	Assessment Tasks for		Task 3	Task 4	Task 5	Trial Exam**
o	SIT20421 Certificate II in Cookery Ingoing assessment of skills and knowledge is collected throughout the course and forms part of the evidence of competence of students.			<u>Term. 5</u> Date:	<u>Term. 7</u> Date:	Term Date:
	Code	Unit of Competency				
	SITHCCC026	Package prepared foodstuffs	х			
	SITHCCC023	Use food preparation equipment		х		
	SITHCCC024	Prepare and present simple dishes		x		
	SITHCCC027	Prepare dishes using basic methods of cookery			Х	
	SITHCCC034	Work effectively in a commercial kitchen			х	

Depending on the achievement of units of competency, the possible qualification outcome is SIT20421 Certificate II in Cookery

The exam Tasks will be confirmed by your teacher as they may be used for the assessment of competencies and /or NESA reporting requirements.

* Selected units only to be confirmed by your teacher.

The assessment components in this course are competency based. This means that students need to demonstrate that they have gained and can apply the specific knowledge and skills of each unit of competency. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent". This means a course mark is not allocated.

Assessment Planner 2023/2024

Term 4 (2023)			Term 1 (2024)				
Week 3			Week 3		Society & Culture – Crime Test	Visual Arts – BOW development PP	
Week 4			Week 4		Physics - Depth study	CAFS - IRP	
Week 6	6 Visual Arts – Social & Political Commentary		Week 6		English Standard- Close Study of Text Investigating Science – Prac Investigation	Timber – Industry Study	
Week 7	Physics – Open ended investigation Geography – Research Project		Week 7		Maths Standard 1 – Financial maths research task English Advanced – Textual Conversations	PDHPE – Written response	
Week 8 Week 9	English Advanced/English Standard – Texts & Human Experiences Maths Advanced – Assignment Maths Ext 1 – Open book topic test Biology – Research/Model IPT - Project English Studies – Texts & human experiences Maths Standard 1 – Open book test Maths Standard 2 – Assignment Modern History – Source analysis Ancient History – Prepared Response	Investigating Science – Research Engineering Studies - Research task Timber – Presentation Legal Studies – research task Society & Culture – Human Rights Maths Ext 2 – Open book test PDHPE – Research task Chinese & Literature – Task 1 Chinese Beginners – Task 1 Chemistry – Practical skills SLR – Resistance Training	Week 9	Prac Assessment - Volleyball	English Studies – We are Australian Maths Standard 2 – open book test Maths Advanced – Open book test Maths Ext 1 – Assignment Biology – Depth study Legal Studies – crime test Business Studies – Financial test Modern History – Historical analysis CAFS – Writing Task	Maths Ext 2 – Assignment Engineering Studies – Topic test Ancient History – Research/Source Analysis IPT- Communication Systems Chemistry – Topic test Chinese & Literature – Task 2 Chinese Beginners – Task 2 Chinese Continuers – Task 2 Geography – Extended Response	
Week 10	EALD – Texts & Human Experiences Eng EXT 1 – Imaginative response and reflection	Chinese Continuers – Task 1 Music 1 - Composition	Week 10		EALD – Language identity & Culture English Ext 1 – Critical Response with Related Text	History Ext – Historical Process Music 1 – Core Performance	
	Business Studies – Research/In class						

Assessment Planner 2023/2024

Term 2 (2024)			Term 3 (2024)		
Week 2			Week 2	Visual Arts – BOW Prac	
Week 3			Week 3	Trial HSC Exam	
Week 4	English Advanced/English Standard – Craft of Writing	Biology – Practical skills	Week 4		
Week 5	Maths Standard 1 – Statistics scaffold task	SLR – Exercise physiology task	Week 5		
Week 6	PDHPE – Analysis report		Week 6		
	Society & Culture – Extended Response				
Week 7	Chemistry – Depth study	Music 1 – Electives	Week 7	Tis be	
	Physics – Practical skills test	Ancient History – Essay		imate	
		Modern History – Essay		- racquet sports/ultimate frisbee	
Week 8	Maths Standard 2 – Depreciation and loans and networks topic tests	Maths Ext 1 – Topic Test	Week 8	ds and inet and inet are a second and a second and inet are a second and a second	
	Maths Advanced – Topic test	Maths Ext 2 – Topic Test		Lac	
	. Business Studies – Business report	CAFS – Detailed study		SSment	
	Geography – In-Class Test	Investigating Science – Depth Study		Prac Assessment	
	IPT – Transaction Processing	Legal Studies – extended response		Pras	
Week 9	EALD – Focus on writing	Chinese Beginners – Task 3	Week 9		
	Chinese & Literature – Task 3	Chinese Continuers – Task 3			
		Engineering Studies - report			
Week 10	English Studies – On the road	Timber - Report	Week		
	History Ext – Essay		10		