Year 11 Assessment Handbook

Kingsgrove North High School



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MESSAGE FROM THE PRINCIPAL

I am thrilled to extend a warm and enthusiastic welcome to you all as we begin our exciting journey toward the 2026 NSW Higher School Certificate. At Kingsgrove North High School, we understand the importance of this transition, and we are fully committed to supporting you every step of the way.

The road ahead will bring new academic challenges and higher expectations compared to previous years, as those who have completed Stage 6 can confirm. However, these next two years also offer the opportunity to be among the most enriching and rewarding of your high school experience.

In Year 11, you will have the chance to further build upon the skills you've developed so far and sharpen your leadership and organisational abilities. You will engage in a broad range of cultural, sporting, and school experiences. Active participation in these activities is key to maintaining a well-rounded and balanced life, extending far beyond academics. Moreover, you are expected to be role models for your peers, exemplifying the maturity and responsibility that come with being senior members of our school community.

Our dedicated team of educators has high expectations for your commitment and effort in all your classes. This includes the completion of all assessment tasks in accordance with the guidelines provided by the NSW Education Standards Authority (NESA) and our school's policies. Time management and meeting deadlines will be critical skills that you'll further develop during this period. These assessment tasks are also valuable opportunities to receive constructive feedback on your progress as you work toward meeting the Year 11 course requirements.

Please remember that all Year 11 assessment tasks are compulsory. To advance to your HSC year, you must complete all NESA requirements for each of your subjects. Your dedication and perseverance during this time will be key to your success.

As you transition into HSC courses in week five of Term 4, keep in mind that assessment tasks will account for 50% of your final HSC mark. This highlights the importance of maintaining consistent effort and focus throughout your academic journey. By applying yourself diligently now, you can secure valuable marks well before the final HSC examinations.

To stay well-informed about the specific assessment requirements for each of your Year 11 courses, I strongly encourage all students and parents to thoroughly review the assessment handbook. We know this is an exciting, yet sometimes demanding time, and we want you to feel reassured that Kingsgrove North High School has strong support systems in place to help you succeed.

We look forward to working with you, learning together, growing, and celebrating your achievements throughout this pivotal stage of your education.

Warmest regards,

Ms Fadia Bardouh Relieving Principal



Preamble

The purpose of this, the *Year 11 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 11 courses at Kingsgrove North High School. It expands upon the General Information about the HSC provided in the *Year 11 Subject Selection Book*.

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 <u>HSC minimum standard</u> 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 exams.

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 exam, 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 = - 08 89 marks Band 4 70 79 marks Band 3 = 60 69 marks Band 2 =50 59 marks Band 1 49 0 marks

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 <u>minimum standard of literacy and numeracy</u> 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 <u>level of skills</u> necessary for success after school.

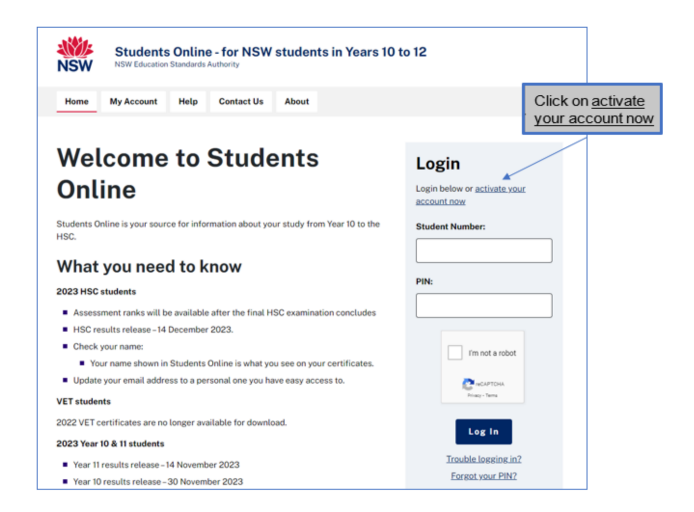
Students show they have met the HSC minimum standard by passing <u>online tests</u> of basic reading, writing and numeracy skills needed for everyday tasks. The minimum standard online tests are not based on NAPLAN.

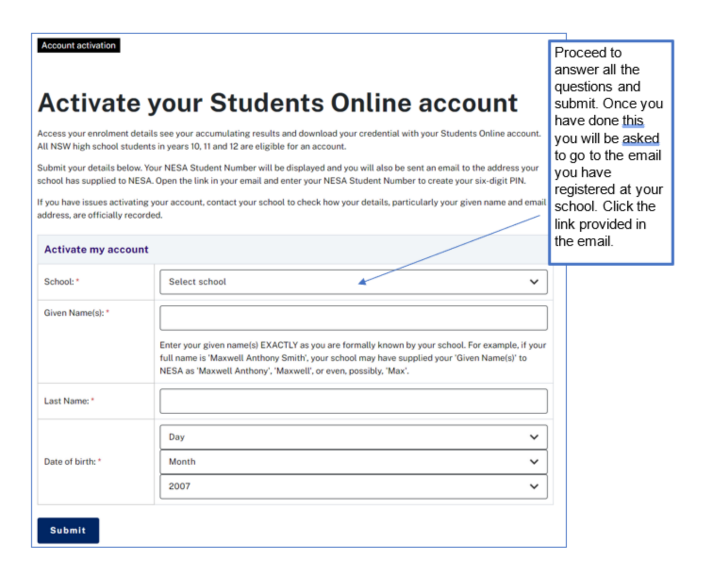
Students master basic skills at different stages so there are multiple opportunities available for students to <u>understand what to expect</u> and pass the minimum standard online tests, from Year 10 until a few years after Year 12. Some students will be <u>eligible for disability provisions for the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

Students Online

<u>Students Online</u> 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 11 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 11 Assessment Schedules (found in the Year 11 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:
 - o will be used to measure student performance in each component of a course
 - o are effective at discriminating between students' achievement of outcomes in order to determine assessment rank
 - o specify a mark/weighting for each assessment task
 - o 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 11 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 NESA's website. 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 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/2025/Assessment Appeal Application.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 Deputy Principal within **five school days** of the decision being taken using the Assessment Appeal Request Review Form which can be found on the school website:

https://kingsgrovn-h.schools.nsw.gov.au/content/dam/doe/sws/schools/k/kingsgrovn-h/downloads/2025/Assessment Appeal Application Form.pdf.

Submissions of Assessment Tasks

The Year 11 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 inschool 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 exams 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 exam 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.
- 3. Students must sit for all exams 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.
- 4. KNHS Year 11 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.
- 6. 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 Pencils, erasers and a sharpener A ruler Highlighter pens A clear bottle of water A non-programmable watch, which must be taken off, placed on your desk in clear view and not touched during the examination Other equipment as specified in the examination notification, like a calculator Stationary to be placed in either a clear (transparent) pencil 	Mobile phones Programmable watches, like smart watches Any electronic devices (except a calculator, if allowed), including communication devices, organisers, tablets, music players, earphones or electronic dictionaries Paper or any printed or written material (including your examination timetable) Dictionaries (except in language examinations, if allowed) Correction fluid or correction tape.
case or a clear plastic sleeve (including the geometry set)	

Examination Conditions

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

ON ENTERING THE EXAMINATION HALL AND DURING 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 <u>Thomas</u> 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 exam'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 in</u> <u>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. 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:

- 1. **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 hand-in assessment task is due

- 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 <u>Illness/Misadventure Application Form</u> 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.

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).

4. 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 <u>Illness/Misadventure Application Form</u>.

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

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/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 <a href="https://kingsgrovn-https:*

<u>h/downloads/Assessment Appeal Application Form.pdf</u>) 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.

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.

Students wishing to appeal a decision must follow the relevant procedures.

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

Stage 6 Life Skills courses 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 11 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 <u>Illness/Misadventure Form</u> (and a medical certificate in the case of illness).

7. What happens 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 reattempt 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 reattempt 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.

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

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/Assessment_Appeal_Application_Form.pdf

COURSE INFORMATION

Stage 6 Preliminary - English Advanced 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 10 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Reading to Write Imaginative or discursive text and reflection (multimodal)	Narratives that Shape our World Comparative Essay	Examination
Knowledge and understanding of the course content	50%	15%	15%	20%
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50%	15%	15%	20%
Outcomes		EA11-1, EA11-2, EA11-5 EA11-9	EA11-4, EA11-3, EA11-6, EA11-7	EA11-1, EA11-2, 11-5, EA11-8
TOTAL	100%	30%	30%	40%

OUTCOMES

EA11-1	Responds to, composes, and evaluates complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure	EA11-5	Thinks imaginatively, creatively, interpretively and critically to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments
EA11-2	Uses and evaluates processes, skills and knowledge required to effectively	EA11-6	Investigates and evaluates the relationships between texts
	respond to and compose texts in different modes, media and technologies	EA11-7	Evaluates the diverse ways texts can represent personal and public worlds and
EA11-3	Analyses and uses language forms, features and structures of texts		recognises how they are valued
	considering appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning	EA11-8	Explains and evaluates cultural assumptions and values in texts and their effects on meaning
EA11-4	Strategically uses knowledge, skills and understanding of language concepts	EA11-9	Reflects on, evaluates and monitors own learning and adjusts individual and
	and literary devices in new and different contexts		collaborative processes to develop as an independent learner

Scope and Sequence: English Advanced – Year 11 2025

-	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
m 1	Reading to Write Students undertake the intensive and close reading of quality texts from a variety of modes and media. They develop the skills and knowledge necessary to appreciate, understand, analyse and evaluate how and why texts complex ideas, relationships, endeavors and scenarios.											
understand, analyse and evaluate how and why texts complex ideas, relationships, endeavors and scenarios. Prescribed Texts: Various texts												
Outcomes: EA11-1, EA11-2, EN11-5, EN11-9												
	Assessment Task – Imaginative text and reflection. Weighting 30%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10	
Term 2	analyse their o	se engagement own engageme eception of the	t with multimodent as readers as esse texts.	nd active partici					s multiple platforms petween texts adds			
-	Prescribed Tex	ts: V for Vende	etta and The Ha	ndmaid's Tale								
	Outcomes: EA	11-4, EA11-3, I	EA11-6, EA11-7									
	Assessment Ta	ask – In Class C	omparative Ess	ay. Weighting 3	0% due Term 3,	Week 1A	ı					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10	
n 3	Critical Study This module st		nduct a close red	ading of a text a		Yearly Examina	tion	_	erspectives: to Unseen			
Term	Prescribed Tex	kt: Othello						All modules ass	essed	Various tex	ts	
	Outcomes: To	be assessed in	Yearly Examina	tion				Outcomes EN11 5, EN11-8	L-1, EN11-2, EN11-			
	Weighting 40%											
	Week 1	Week 2	Week 3	Week 4								
۲ 4							Year	12 HSC Co	urse			
Term	Outcomes: EA	11-1, EA11-3,	EA11-5									
	Assessment: C	Class task										

Stage 6 Preliminary - English Standard 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term2, Week 10 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Reading to Write Imaginative or discursive text and reflection (multimodal)	Contemporary Possibilities Essay	Examination
Knowledge and understanding of the course content	50%	15%	15%	20%
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50%	15%	15%	20%
Outcomes		EN11-1, EN11-4, EN11-5 EN11-9	EN11-2, EN11-3, EN11-5, EN11-6,	EN11-1, EN11-3, EN11-7, EN11-8
TOTAL	100%	30%	30%	40%

OUTCOMES

EN11-1	Responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure	EN11-5	Thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas
EN11-2	Uses and evaluates processes, skills and knowledge required to effectively		and arguments
	respond to and compose texts in different modes, media and technologies	EN11-6	Investigates and explains the relationships between texts
EN11-3	Analyses and uses language forms, features and structures of texts, considers appropriateness for purpose, audience and context and explains effects on	EN11-7	Understands and explains the diverse ways texts can represent personal and public worlds
	meaning	EN11-8	Identifies and explains cultural assumptions in texts and their effects on
EN11-4	Applies knowledge, skills and understanding of language concepts and literary		meaning
	devices into new and different contexts	EN11-9	Reflects on, assesses and monitors own learning and develops individual and
			collaborative processes to become an independent learner

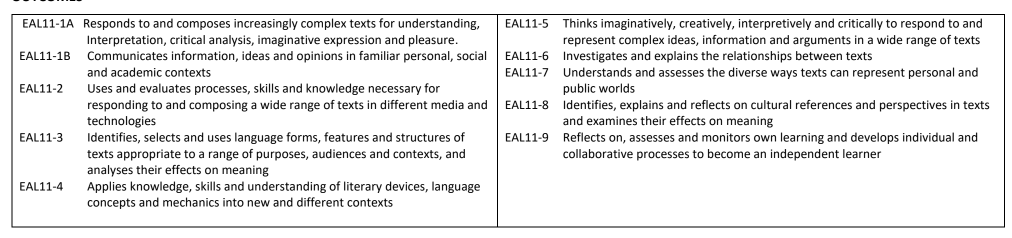
Scope and Sequence: English Standard – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	understand, analyse and evaluate how and why texts complex ideas, relationships, endeavors and scenarios.											
_≝	Prescribed Text: Selected short texts											
	Outcomes: EN11-1, EN11-4, EN11-5, EN11-9											
	Assessment Task – Imaginative text and reflection. Weighting 30%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
Term 2												
	Prescribed Texts: 5											
	Outcomes: EN11-2		•									
		•	Weighting 30% due		1	1						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
erm 3	•	res students to e	engage in detailed an xt interact within the	•	•	_	of how the	Yearly Exan	Unveiling Perspectiv Respondin Unseen Te	g to		
Te	Prescribed Text: S	elected Poetry	of Wilfred Owen					All modules	assessed			
	Outcomes: To be a	assessed in Year	Outcomes EN11-1, EN11-3, EN11-7, EN11-8									
					1			Weighting 4	10%			
	Week 1	Week 2	Week 3	Week 4	-							
m 4	Various texts				-		Year 12	HSC Cou	ırse			
Term	Outcomes: EN11-	1, EN11-3, EN11	-6		1							
•	Assessment: Clas	•			1							

Stage 6 Preliminary – English EAL/D 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 10 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Language and Texts in Context (Multimodal Task)	Close Study of Text Essay	Yearly Examination
Knowledge and understanding of the course content	50%	15%	15%	20%
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50%	15%	15%	20%
Outcomes		EAL 11-1B, EAL11-2, EAL11-5, EAL11-9	EAL11-3, EAL11-4, EAL11-7, EAL11-8,	EAL11-1A, EAL11-3, EAL11-6, EAL11-8
TOTAL	100%	30%	30%	40%

OUTCOMES



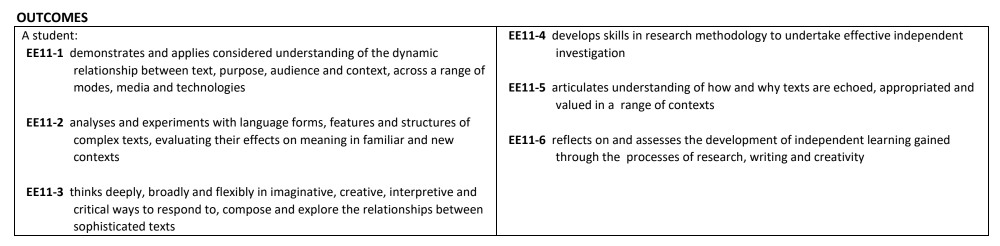
Scope and Sequence: English EAL/D – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Language and Texts in Context This module focuses on comprehension, language analysis and developing students' personal, critical and creative responses through interpreting and responding to short texts											
Te	Prescribed Text: Selected Poems – Peter Skrzynecki and Hunger											
	Outcomes: EAL11-1B, EAL11-2, EAL11-5, EAL11-9											
	Assessmen	t Task – Discussio	on and Written analys	sis- Weighting 30%				T	T			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
٦2	Close Stud	of text										
Term			velop understanding,	knowledge and app	reciation of a substa	intial literary te	xt.					
-		Text: The Sapphir										
		-	4, EAL11-7, EAL11-8			1 1						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
J 3		ule, students exp	olore, analyse, respon vocational and acade	•	selection of texts th	nat are commor	nly	Yearly Examii	Unveiling Perspectives: Responding to Unseen Texts			
Term	Prescribed	Text: Variety of v	ocational and acader	mic texts.				All modules a				
	Assessment Task – In Class Essay. Weighting 30% Outcomes: To be assessed in Yearly Examination								Outcomes EAL11-1A, EAL11-3, EAL11-6, EAL11-8			
								Weighting 40	%			
	Week 1	Week 2	Week 3	Week 4								
4 4	Various tex	ts .					Year 12	2 HSC Cou	rse			
Term		EN11E-1, EN11E	-4, EN11E- 7									

.

Stage 6 Preliminary - English Extension 2025

	Syllabus Weighting	TASK 1 Term 2, Week 2 2025	TASK 2 Term 3, Week 1 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Imaginative response and Reflection	Independent Related Project Presentation (multimodal)	Yearly Examination
Knowledge and understanding of complex texts and of how and why they are valued	50%	17.5%	17.5%	15%
Skills in complex analysis, sustained composition and independent investigation	50%	17.5%	17.5%	15%
Outcomes		EE11-2, EE11-3, EE11-6	EE11-1, EE11-4, EE11-5	EE11-1, EE11-2, EE11-3, EE-4, EE11-5
TOTAL	100%	35%	35%	30%



Scope and Sequence: English Extension – Year 11 2025

Term 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
	Texts, Culture and Value – The Ambiguity of Power and Morality Students explore the ways in which aspects and concerns of texts from the past have been carried forward, borrowed from and/or appropriated into more recent culture. The module develops students' understanding of how and why cultural values are maintained and changed											
	Prescribed Text: "The Prince" by Niccolo Machiavelli											
	Outcomes: EE11-2, EE11-3, EE11-6											
	Assessment Task -	Assessment Task – Imaginative Response - Weighting 35%										
		Related Independent Project This project provides opportunities for students to develop skills in independent investigation and critical and creative thinking. Students apply their knowledge about texts studied in this module to their own selected texts.										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10	
	Texts, Culture and	l Value – The Am	biguity of Power	and Morality		<u> </u>						
Term 2	Prescribed Text: P	Prescribed Text: Poetry of Robert Browning: "My Last Duchess", "Porphyria's Lover", "Soliloquy of the Spanish Cloister" and "The Bishop Orders His Tomb at Saint Praxed's Church"										
Ter	Outcomes: EE11-1	Outcomes: EE11-1, EE11-4, EE11-5										
	Assessment Task 2	Assessment Task 2 – Independent Related project Presentation (Multimodal). Weighting 35%										
	Related Independ	Related Independent Project										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10	
Term 3	Texts, Culture and Value – The Ambiguity of Power and Morality							Yearly Examination			ual Echoes: the Power lling"	
	Prescribed Text: "House of Cards", Season 1 (2013): Chapters 1, 12 and 13							Outcomes EE11-1, EE11-2, EE11-3, EE11-4, EE11-5				
	Outcomes: To be assessed in Yearly Examination							Weighting 30%				
	Week 1	Week 2	Week 3	Week 4								
Term 4	Various Texts Year 12						Year 12 H	ISC Course				
Terr	Outcomes: EE11-1, EE11-2, EE11-3, EE11-4											
	Assessment: Class task											

Stage 6 Preliminary - English Studies 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 3, Week 7 2025	TASK 3 Term 3, Week 8-9 2025	
Assessment Component	Type of Task	Mandatory Unit: Achieving through English CV, Cover letter and Interview.	Selected work from all modules Portfolio	Yearly Examination	
Knowledge and understanding of the course content	50%	10%	20%	20%	
Skills In:	50%	20%	10%	20%	
Outcomes	ES11-1, ES11-3, ES11-6, ES11-9	ES11-2, ES11-4, ES11-7, ES11-10	ES11-1, ES11-2, ES11-5, ES11-7, ES11-8,		
TOTAL	100%	30%	30%	40%	

OUTCOMES

ES11-1	Comprehends and responds to a range of texts, including short and extended	ES11-5	Develops knowledge, understanding and appreciation of how language is
	texts, literary texts and texts from academic, community, workplace and social		used, identifying specific language forms and features that convey meaning
	contexts for a variety of purposes		in texts
ES11-2	Identifies and uses strategies to comprehend written, spoken, visual, multimodal	ES11-6	Uses appropriate strategies to compose texts for different modes, media,
	and digital texts that have been composed for different purposes and contexts		audiences, contexts and purposes
ES11-3	Gains skills in accessing, comprehending and using information to communicate in	ES11-7	Represents own ideas in critical, interpretive and imaginative texts
	a variety of ways	ES11-8	Identifies and describes relationships between texts
ES11-4	Composes a range of texts with increasing accuracy and clarity in different forms	ES11-9	Identifies and explores ideas, values, points of view and attitudes expressed
ES11-5	Develops knowledge, understanding and appreciation of how language is used,		in texts, and considers ways in which texts may influence, engage and
	identifying specific language forms and features that convey meaning in texts		persuade
		ES11-10	Monitors and reflects on aspects of their individual and collaborative
			processes in order to plan for future learning

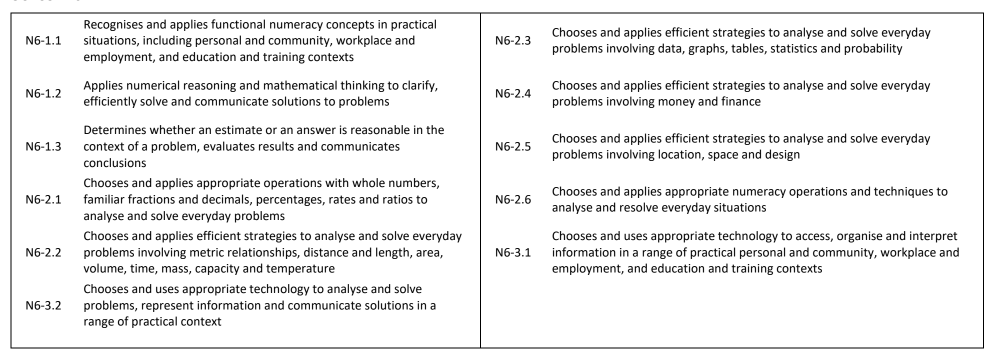
Scope and Sequence: English Studies – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10/11	
Term 1	Mandatory Unit: Achieving through English Students will gain understanding and practical competence in the use of language that allows access to opportunities in schooling, training and employment.										
	Outcomes: ES11-2	Students develop a portfolio of texts they have planned, drafted, edited and presented in written, graphic									
	Assessment Task: Term 1 Week 8 + 9 (Multimodal) CV, Cover Letter and Interview - Weighting 30%									and/or electronic forms across all the modules undertaken during the year	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Term 2	Playing the Game: English in Sport Students develop understanding and proficiency in the use of language related to recreational and professional sport at a local, national and international level.									Portfolio work	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
13	MiTunes and Text – English and the language of song. Students develop a deeper understanding of how language is used in a range of song lyrics to express emotions, attitudes, ideas and themes related to the human experience.							Yearly Examination	on	Unveiling Perspectives: Responding to Unseen Texts	
Term	Outcomes: ES11-4,				All modules asse	ssed					
_								Outcomes ES11-1, ES11-2, ES11-7, ES11-8, ES11-10			
	Assessment Task: Term 3 Week 7, Portfolio of all modules – Weighting 30%							Term 3 Week 9 -	Weighting 40%		
	Week 1	Week 2	Week 3	Week 4			•				
4		•									
Term 4	Various Texts						Year 12	HSC Cours	e		
ř	Outcomes: ES11-2	l, ES11 -3, ES11-6	j								
	Assessment: Class task										

Schedule: Stage 6 Preliminary Mathematics – Numeracy 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 2, Week 9 2025	TASK 3 Term 3, Weeks 8-9 2025	
Assessment Component Type of Task		Assignment	Investigative Task	Project	
Concepts and Skills	50%	10%	20%	20%	
Working Mathematically	50%	15%	15%	15%	
	Outcomes	N6-1.1, 1.2, 1.3, 2.2, 3.1, 3.2	N6-1.1, 1.2, 1.3, 2.1, 3.1, 3.2	N6-1.1, 1.2, 2.3, 3.1, 3.2	
Total	100%	25%	35%	40%	

OUTCOMES



Scope and Sequence: Mathematics – YEAR 11 NUMERACY 2025

		Week 1 + 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Units	PL	1.1 Whole Numbers		-	1.2 Operations with Whole Numbers		Гime	ne 1.3 Distance, Area and Volume			
Ter	Outcome	PL	N6-1.1, N6-1.2, N6-1.3, N6-2.1, N6-3.1					1.2, N6-1.3, -3.1, N6-3.2	N6-1.1, N6-1.2, N6-1.3, N6-2.2, N6-3.1, N6-3.2			
	Task	As	Assessment Task: Assignment (N6-1.1, N6-1.2, N61.3, N6-2.2, N6-3.1, N6-3.2) Week 7 (Due Week 9) - Weighting 25%									
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
2	Units	1.5 Data, Graphs and Tables			2.1 Fract	ions and Decima	ıls	2	2.2 Operations with Fractions and Decimals			
Term	Outcome	N6	1.1, N6-1.2, N6 N6-3.1, N6		N6-1.1, N6-1.2, N6-1.3, N6-2.1, N6-3.1, N6-3.2				N6-1.1, N6-1.2, N6-2.1, N6-3.1, N6-3.2			
	Task	As	sessment Task	: Investigative Task	(N6-1.1, N6-1.2, N6	-1.3, N6-2.1, N6-	3.1, N6-3.2)	Week 7 (E	Due Week 9)	– Weighting	35%	
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
n 3	Units	2.3 Me	tric Relationsh	ips (continued)	2.4 Length, Mass and Capacity				Vessile Francis et le co		2.5 Chance	
Term	Outcome	N6-	1.1, N6-1.2, N6	5-2.2, N6-3.1	N6-1.1, N6-1.2, N6-1.3, N6-2.2, N6-3.1, N6-32			Yearly Examinations		N6-1.1, N6-1.2, N6-2.3, N6-3.1, N6-3.2		
	Task	As	sessment Task	:: Project (N6-1.1, N6	5-1.2, N6-2.3, N6-3.1	1, N6-3.2) Wee	k 6 (Due We	ek 8) - Weig	hting 40%			
		Week 1	Week 2	Week 3	Week 4							
# 4	Units			2.5 Chance				Year :	12 HSC	Course		
Term	Outcome	Λ/4	5-1 1 NG-1 2 N	16-2.3, N6-3.1, N6-3.2								
	Task	///	J-1.1, IVU-1.2, I	10-2.3, 110-3.1, 110-3.2								

Stage 6 Preliminary – Standard Mathematics 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 8 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Topic Test Formulae & Equations/Earning & Managing Money	Open Book Topic Test Measurement/Statistical Analysis	Yearly Examination
Understanding, Fluency and Communication	50%	10%	20%	20%
Problem Solving, Reasoning and Justification	50%	15%	15%	20%
Outcomes		MS11-1, 2, 5, 6, 9 & 10	MS11-2, 3, 4, 7,9 & 10	MS11-1, 2, 3, 4, 5, 6, 7, 8, 9 & 10
TOTAL	100%	25%	35%	40%

MS11-1	Uses algebraic and graphical techniques to compare alternative solutions to contextual problems	MS11-6	Makes predictions about everyday situations based on simple mathematical models
MS11-2	Represents information in symbolic, graphical and tabular form	MS11-7	Develops and carries out simple statistical processes to answer questions
MS11-3	Solves problems involving quantity measurement, including Accuracy and the		posed
	choice of relevant units	MS11-8	Solves probability problems involving multistage events
MS11-4	Performs calculations in relation to two-dimensional figures	MS11-9	Uses appropriate technology to investigate, organise and interpret
MS11-5	Models relevant financial situations using appropriate tool		information in a range of contexts
		MS11-10	Justifies a response to a given problem using appropriate mathematical
			terminology and/or calculations

Scope and Sequence: Standard Mathematics – Year 11 2025

		Week 1	Week 2	Week 3	Week 4	Week 5	Wee	k 6	Week 7	Week 8	Week 9	Week 10	Week 11	
н	Units			01 MS-A	A1 Formulae ar	nd Equations	02 1	02 MS-F1.2 Earning and managing Money			03 Unit: MS-F	03 Unit: MS-F1.1 Interest and Depreciation		
Term	Outcome			MS11-1, MS11	1-1, MS11-2, MS11-6, MS11-9, MS11-10) MS11-2, r	MS11-2, MS11-5, MS11-6, MS11-9, MS11-10			MS11-2, MS1	MS11-2, MS11-5, MS11-6, MS11-9, MS11- 10		
	Task			Assessr	ment Task: Top	t Task: Topic Test Week 10 (MS11-1 MS11-2, MS11-6, MS11-9, MS11-10) - Weighting 25%.								
		Week 1	Weel	k 2 W	eek 3	Week 4	Week 5	We	eek 6	Week 7	Week 8	Week 9	Week 10	
Term 2	Units	04 MS-M1.1, MS-M1 Measurement & Peri Volume		IS-S 1.1 Classify	L Classifying and Representing Data 06 MS			MS-S1.2 Exploring and Describing Data			07 MS-A2 Linear Relationships			
Te	Outcome	MS11-3, MS11-4, MS	-10 MS1	MS11-2, MS11-7, MS11-9, MS11-10			MS11-2, MS11-7, MS11-9, MS11-10				MS11-1, MS11-2, MS11-6, MS11-9, MS11-10			
	Task		Assessi	ment Task: Op	en-book Test	(MS11-2, MS	11-3, MS11-4, N	√IS11-7, I	MS11-9, MS1:	L-10) Term 2 Wee	ek 8 – Weighting	35%		
		Week 1	Wee	ek 2 W	eek 3 W	/eek 4	Week 5	Wee	ek 6	Week 7	Week 8	Week 9	Week 10	
33	Units	08 MS-F1.3 Budgeting	g and House	ehold Expenses	09 M	09 MS-M1.3 Units of Energy and Mass			MS	- S2.1	•		Working with Time	
Term	Outcome		ИS11-2, MS1 -6, MS11-9,	•		MS11-3, MS11-4, MS11-9, MS11-10				MS11-3, MS11-4			MS11-9 MS11-10	
	Task		Assessment	Task: Yearly Exa	mination (MS1	1-1, MS11-2, N	NS11-3, MS11-4,	MS11-5, N	MS11-6, MS11-	7, MS11-8, MS11-9	, MS11-10)- Weigl	nting 40%		
		Week 1	Wee	ek 2 We	eek 3 V	Veek 4								
Term 4	Units	Working with time	11 MS-S2	2 Relative Freq	uency and Pr	obability			Yea	r 12 HSC C	ourse			
ĭ	Outcome Task	MS11-9, MS11-10	MS11-9, MS11-10 MS11-8, MS11-9, MS11-10											

Stage 6 Preliminary – Advanced Mathematics 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 2, Week 8 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Open Book Test Functions	Topic Test Trigonometry	Yearly Examination
Understanding, Fluency and Communication	50%	20%	10%	20%
Problem Solving, Reasoning and Justification	50% 15%		15%	20%
Outcomes		MA11-1, MA11-2, MA11-8, MA11-9	MA11-1, MA11-3, MA11-4, MA11-8, MA11-9	MA11-1, MA11-2, MA11-3, MA11-4, MA11-5, MA11-6, MA11-7, MA11-8, MA11-9
TOTAL	100%	35%	25%	40%

MA11-1	Uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems	MA11-6	Manipulates and solves expressions using the logarithmic and index laws, and uses logarithms and exponential functions to solve practical problems
MA11-2	Uses the concepts of functions and relations to model, analyse and solve practical problems	MA11-7	Uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use of probability
MA11-3	Uses the concepts and techniques of trigonometry in the solution of equations		distributions
	and problems involving geometric shapes	MA11-8	Uses appropriate technology to investigate, organise, model and interpret
MA11-4	Uses the concepts and techniques of periodic functions in the solutions of		information in a range of contexts
	trigonometric equations or proof of trigonometric identities	MA11-9	Provides reasoning to support conclusions which are appropriate to the
MA11-5	Interprets the meaning of the derivative, determines the derivative of		context
	functions and applies these to solve simple practical problems		

Scope and Sequence: Advanced Mathematics – Year 11 2025

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
m 1	Units	P	L	01	F1.1Algebraic Techr	lgebraic Techniques 02 F1.2 Introduction to Functions				03 F1.3 Linear, Quadratic and Cubic Functions		04 F1.4 Further Functions & Relations	
Term	Outcomes			N	IA11-1, MA11-8, MA	11-9		MA11-1, MA11-2, MA11-8, MA11-9		MA11-1, MA11-2, MA11-8, MA11-9		MA11-1, MA11-2, MA11-8, MA11-9	
	Task			Asse	sment Task: Open B	ook Topic Test –	Week 9 (MA11-1	MA11-2, MA11-	8, MA11-9) – Weight	ing 35%			
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
Term 2	Units	05	T1.1 Trigonom	etry	06 T1.2	Radians	_	metric Functions entities	& 08 C1.1,	C1.2, C1.3 Gradie	nts to Differen	tiation	
Tel	Outcomes			MA11	-1, MA11-3, MA11-4	MA11-5, MA11-8, MA11-9							
	Task	Assessment Task: Topic Test Week 8 (MA11-1, MA11-3, MA11-4, MA11-8, MA11-9) – Weighting 25%											
		Week 1	Wee	k 2 Wee	ek 3 We	Week 4		Week 6	Week 7	Week 8	Week 9	Week 10	
3	Units	09 C1.4	Calculating wit	h Derivatives		10 E1.1 E1.2 E1.3 E1.4 Logarithms and Exponentials				- · ·		11 S1.1	
Term 3	Outcomes	MA	11-5,MA11-8,I	MA11-9						Examinat	tion	MA11-7, MA11-8, MA11-9	
	Task		Assessm	ent Task: Yea	rly Examination (M	A11-1, MA11-2, I	MA11-3, MA11-4,	MA11-5, MA11-	6, MA11-7, MA11-8,	MA11-9) Weighti	ng 40%		
		Week 1	Week 2	Week 3	Week 4								
Term 4	Units	11 S1.1 Pro Venn D	•	12 S1.2 Di	screte Probability	Year 12 begins in week 5							
		MA11-7, MA11-8, MA11-9											

Stage 6 Preliminary - Extension 1 Mathematics 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 9 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Open Book Test Functions	Topic Test Functions and Combinatorics	Yearly Examination
Understanding, Fluency and Communication	50%	20%	10%	20%
Problem Solving, Reasoning and Justification	50%	15%	15%	20%
Outcomes		ME11-1, ME11-2, ME11-6, ME11-7,	ME11-1, MA11-2, ME11-3, ME11-6, ME11-7	ME11-1, ME11-2, ME11-3, ME11-4, ME11-5, ME11-6, ME11-7
TOTAL	100%	35%	25%	40%

ME11-1	Uses algebraic and graphical concepts in the modelling and solving of problems involving functions and their inverses	ME11-5	Uses concepts of permutations and combinations to solve problems involving counting or ordering
ME11-2	Manipulates algebraic expressions and graphical functions to solve problems	ME11-6	Uses appropriate technology to investigate, organise and interpret information to solve problems in a range of contexts
ME11-3	Applies concepts and techniques of inverse trigonometric functions and simplifying expressions involving compound angles in the solution of problems	ME11-7	Communicates making comprehensive use of mathematical language, notation, diagrams and graphs
ME11-4	Applies understanding of the concept of a derivative in the solution of problems, including rates of change, exponential growth and decay and related rates of change		

Scope and Sequence: Extension 1 Mathematics 2025

		Week 1 + 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
n 1	Units		01 F	1.1 Graphical Rela	tionships	02 F1.2 Inequalities 03 F1.3 Inv			se Functions 04 F1.4 Parametric Equations			
Term	Outcome	PL				ME11-1, ME11-2, ME11-6, ME11-7						
	Task			Assessment	Task: Open Book To	opic Test 35% V	Veek 10 (ME11:	-1, ME11-2, MA11	-6, ME11-7)			
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
.m 2	Units	F2.1 Remainde Theor			Products of Roots nomials	A1.1 Permu Combi	tations and nations	A1.2 The Bi Expansion and Triang	d Pascal's	T1.1 Inverse Functions		
Term	Outcome		ME11-1, ME1	1-2, ME11-6, ME1.	1-7	ME11-1, ME11-2, ME11-5, ME11-6, ME 11-7 ME11-1, ME11-3, ME11-7 ME11-7						
	Task		Ass	essment Task: For	mative Task (Form	nula Sheet) 25% Week 9 (ME11-1, ME11-2, ME11-3, ME11-6, ME11-7)						
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
n 3	Units	T2 Furthe	r Trigonometi	ric Identities	C1.1 Rates of Change with respect to Time				C YEARLY EXAMINATION		C1.2	
Term	Outcome	ME11-1,	ME11-3, ME1	1-6, ME11-7	M	ME11-2, ME11-4, ME11-6, ME11-7					ME11-2, 4, 6, 7	
	Task			Assessment Task	Yearly Exam 40%	(ME11-1, ME11	-,2, ME11-3, M	E 11-4, ΜΕ11-5, Ν	ЛЕ11-6, ME 1	1-7)		
		Week 1	Week 2	Week 3	Week 4							
Term 4		C1.2 Exponen		C1.3 Related F	lates of Change	YEAR 12 BEGINS IN WEEK 5						
			ME11-2, ME1	1-4, ME11-6, ME1.	1-7							

Stage 6 Preliminary – Biology 2025

	Syllabus Weighting	TASK 1 Term 1, Week 8 2025	TASK 2 Term 2, Week 10 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Practical skills / Scientific Writing Task	Depth Study	Yearly Examination
Skills in Working Scientifically	60%	15%	25%	20%
Knowledge and Understanding of Course Content	40%	10%	10%	20%
Outcomes		BIO11-1, BIO11-2, BIO11-3, BIO11-4, BIO11-5, BIO11-7	BIO11-1, BIO11-2, BIO11-4, BIO11-5, BIO 11-7	BIO11-6, BIO11-8, BIO11-9, BIO11-10, BIO11-11
TOTAL	100%	25%	35%	40%

BIO11-1	Develops and evaluates questions and hypotheses for scientific investigation.	BIO11-7	Communicates scientific understanding using suitable language and
BIO11-2	Designs and evaluates investigations in order to obtain primary and secondary		terminology for a specific audience or purpose.
	data and information.	BIO11-8	Describes single cells as the basis of all life by analysing and explain cells'
BIO11-3	Conducts investigations to collect valid and reliable data primary and secondary		ultrastructure and biochemical processes.
	data and information.	BIO11-9	Explains the structure and function of multicellular organisms and
BIO11-4	Selects and process appropriate qualitative and quantitative data and		describes how the coordinated activities of cells, tissues and organs
	information using a range of appropriate media.		contribute to macroscopic processes in organisms.
BIO11-5	Analyses and evaluates primary and secondary data and information.	BIO11-10	describes biological diversity by explaining the relationships between a
BIO11-6	Solves scientific problems using primary and secondary data, critical thinking		range of organisms in terms of specialisation for selected habitats and
	skills and scientific processes.		evolution of species.
		BIO11-11	Analyses ecosystem dynamics and the interrelationships of organisms
			within the ecosystem.

Scope and Sequence: Biology – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Unit: Module 1 Cell as a basis of life Students examine the structure and function of organisms at both the cellular and tissue levels in order to describe how they facilitate the efficient provision and removal of materials to and from all cells in organisms.							Unit: Module 3 Biological diversity Students investigate adaptations of organisms that increase the organism's ability to survive in their environment.			
Τe	Outcomes: BIO11-1, BIO11-2, BIO 11-3, BIO 11-4, BIO 11-5, BIO11-7										
	Assessment Ta	ask: Practical s	kills / Scientif	ic Writing Tas	k - Week 8 (25	5%)					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10
Term 2		a that can be used to	Assessment L	Due: Depth Study							
Te	Dutcomes: BIO11-1, BIO 11-2, BIO 11-4, BIO 11-5, BIO 11-7										
	Assessment Ta	ask: Depth Stud	dy – Week 10	(35%)							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10
Term 3				ationship betv	anisation of liv ween organism s.	ems and	Yearly Examination				
Te	Outcomes: BIO11-6, BIO 11-8, BIO 11-9, BIO 11-10, BIO 11-11										
	Assessment Task: Yearly Examination – Week 8-9 (40%)										
	Week 1	Week 2	Week	3 We	eek 4						
Term 4								Year 12	HSC Course		
Ter											

Stage 6 Preliminary – Chemistry 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 8 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Depth Study	Practical skills/ Scientific Writing task	Yearly Examination
Skills in Working Scientifically	60%	20%	25%	15%
Knowledge and Understanding of Course Content	40%	5%	10%	25%
Outcomes		CH11-1, CH11-2, CH11-4 CH11-6,CH11-7,	CH11-3,CH11-5, CH11-6, CH11-7, CH11-9	CH11-7, CH11-8,CH11-9, CH11-10,CH11-11
TOTAL	100%	25%	35%	40%

CH11-1	Develops and evaluates questions and hypotheses for scientific investigation.	CH11-7	Communicates scientific understanding using suitable language and
CH11-2	Designs and evaluates investigations in order to obtain primary and secondary		terminology for a specific audience or purpose.
	data and information.	CH11-8	Explores the properties and trends in the physical, structural and
CH11-3	Conducts investigations to collect valid and reliable primary and secondary data		chemical aspects of matter.
	and information.	CH11-9	Describes, applies and quantitatively analyses the mole concept and
CH11-4	Selects and process appropriate qualitative and quantitative data and		stoichiometric relationships.
	information using a range of appropriate media.	CH11-10	Explores the many different types of chemical reactions, in particular the
CH11-5	Analyses and evaluates primary and secondary data and information.		reactivity of metals, and the factors that affect the rate of chemical
CH11-6	Solves scientific problems using primary and secondary data, critical thinking		reactions.
	skills and scientific processes.	CH11-11	Analyses the energy considerations in the driving force for chemical
			reactions.

Scope and Sequence: Chemistry – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Module 1: Properties and Structure of Matter Students explore the properties and trends in the physical, structural and chemical aspects of matter						d chemical	Module 2: Introduction to Quantitative Chemistry Students describe, apply and quantitatively analyse the mole concept and stoichiometric relationships				
		Outcomes:	CH11 – 1, CH	H11 – 2, CH1	1 – 4, CH11 -	– 6, CH11– 7						
					Assessr	ment Task: D	epth Study T	Task Week 1	10, Term 1 – 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		Module .	2 continues		Students	explore the r	many differe		Module 3 chemical reactions, fect the rate of cher	in particular the reactivity of	of metals, and the factors that	
-	Outcomes: CH11- 3, CH11- 5, CH11- 7, CH11- 9											
				Assessi	ment Task: F	Practical skills	s/ Scientific	Writing tasl	t Task Week 8, Term	2 – Weighting 35%		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	W	/eek 10	
m 3	Module 3 continues	Students a	nalyse the ene	rgy considera react		riving force for	chemical	Yearly Exam Week 8 & 9				
Term								Outcomes: CH11-7, CH11-8, CH11-9, CH11- 10, CH11-11				
	Assessment Task: Yearly Examination Week 8 and 9, Term 3 – Weighting 40%											
	Week 1	Week 2	Week 3	Week 4								
Term 4	ı				Year 12 HSC Course							

Stage 6 Preliminary – Physics 2025

	Syllabus Weighting	TASK 1 Term 1, Week 11 2025	TASK 2 Term 2, Week 8 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Depth study	Practical skills/ Scientific Writing Task	Yearly Exam
Skills in Working Scientifically	60%	20%	20%	20%
Knowledge and Understanding of Course Content	40%	10%	10%	20%
Outcomes		PH11-1, PH11-2, PH11-3 PH11-4, PH11-5, PH11-7, PH11-9	PH11-1, PH11-2, PH11-3, PH11-6, PH11-7, PH11-10	PH11-4, PH11-5, PH11-6, PH11-7, PH11-8, PH11-9, PH11-10, PH11-11
TOTAL	100%	30%	30%	40%

			
PH11-1	Develops and evaluates questions and hypotheses for scientific investigation.	PH11-7	Communicates scientific understanding using suitable language and
PH11-2	Designs and evaluates investigations in order to obtain primary and secondary data		terminology for a specific audience or purpose.
	and information.	PH11-8	Describes and analyses motion in terms of scalar and vector quantities
PH11-3	Conducts investigations to collect valid and reliable data primary and secondary		in two dimensions and makes qualitative measurements and
	data and information.		calculations for distance, displacement, speed, velocity and
PH11-4	Selects and process appropriate qualitative and quantitative data and information		acceleration.
	using a range of appropriate media.	PH11-9	Describes and explains events in terms of Newton's Laws of Motion, the
PH11-5	Analyses and evaluates primary and secondary data and information.		law of conservation of momentum and the law of conservation of
PH11-6	Solves scientific problems using primary and secondary data, critical thinking skills		energy.
	and scientific processes.	PH11-10	Explains and analyses waves and the transfer of energy by sound and
			light.
		PH11-11	Explains and quantitatively analyses electrical fields, circuitry and
			thermodynamic principles.

Scope and Sequence: Physics – Year 11 Preliminary 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Module 1 Kinematics Students come to under in regard to the motion forces and masses invol	of an object. The stud	•		•	•		Module 2 Dynamics Students begin to understand the key concept that always produced in pairs that act on different object zero. By applying Newton's laws directly to simple students appropriate, the law of conservation of mon law of conservation of mechanical energy, students effects of forces. Students examine the interactions relationships that can occur between objects by more presenting these using vectors and equations.		ets and add to systems, and, nentum and examine the s and	
	Outcomes: PH11-1, PH11-2, PH11-3, PH11-4, PH11-5, PH11-7, PH11-9										
	Assessment Task: De	pth Study Term 1, V	Veek 11 – Weighti	ng 30%							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10
7	Module 2 Dynamics Cor	tinued			Module 3 Waves and Thermodynamics In module 3 students examine mechanical waves and electromagnetic waves, including their similarities and difference Students examine energy and its transfer, in the form of heat, from one place to another. Thermodynamics is the study the relationship between energy, work, temperature and matter. Understanding this relationship allows students to appreciate particle motion within objects. An understanding of thermodynamics is a pathway to understanding related concepts in many fields involving Science Technology, Engineering and Mathematics (STEM).					the study of	
<u> </u>					appreciate particl	e motion within ob	ects. An understan	ding of thermodynam	ics is a pathway to		
lern	Outcomes: PH11-1, P Assessment Task:Pra				appreciate particl concepts in many	e motion within ob	ects. An understan	ding of thermodynam	ics is a pathway to		
Term	Outcomes: PH11-1, P Assessment Task:Pra Week 1				appreciate particl concepts in many	e motion within ob	ects. An understan	ding of thermodynam	ics is a pathway to	o understandir	
m	Assessment Task:Pra	ctical skills/ Scier Week 2 Module 4 Electrici Students focus on communicating id	week 3 ty and Magnetism developing question eas about electricity	k Term 2, Week 8 Week 4 s and hypotheses, p and magnetism. Stu	appreciate particl concepts in many - Weighting 30%	Week 6 ween and pattresentations and materials.	week 7 Week 7 erns in data, and thematical	ding of thermodynam ngineering and Mathe	ics is a pathway to matics (STEM).	o understandir	g related
Term 3 Term	Assessment Task:Pra Week 1 Module 3 Waves and Thermodynamics	ctical skills/ Scier Week 2 Module 4 Electrici Students focus on communicating id	week 3 ty and Magnetism developing question eas about electricity	k Term 2, Week 8 Week 4 s and hypotheses, p and magnetism. Stu	appreciate particl concepts in many - Weighting 30% Week 5 rocessing and analys dents use these repr	Week 6 ween and pattresentations and materials.	week 7 Week 7 erns in data, and thematical	ding of thermodynam ngineering and Mathe Week 8	week 9 Ninations	o understandir	g related
m	Assessment Task:Pra Week 1 Module 3 Waves and Thermodynamics	week 2 Module 4 Electrici Students focus on communicating id models to make p	Week 3 ty and Magnetism developing question eas about electricity redictions about the	Week 4 s and hypotheses, p and magnetism. Stu behaviour of objects	appreciate particl concepts in many - Weighting 30% Week 5 rocessing and analys dents use these repr	Week 6 ween and pattresentations and materials.	week 7 Week 7 erns in data, and thematical	Week 8 Yearly Exan Outcomes: PH11-4, 6, PH11-7, PH11-8,	week 9 Ninations	o understandir	g related
	Assessment Task:Pra Week 1 Module 3 Waves and Thermodynamics Continued	week 2 Module 4 Electrici Students focus on communicating id models to make p	Week 3 ty and Magnetism developing question eas about electricity redictions about the	Week 4 s and hypotheses, p and magnetism. Stu behaviour of objects	appreciate particl concepts in many - Weighting 30% Week 5 rocessing and analys dents use these repr	Week 6 ween and pattresentations and materials.	week 7 Week 7 erns in data, and thematical	Week 8 Yearly Exan Outcomes: PH11-4, 6, PH11-7, PH11-8,	week 9 Ninations	o understandir	g related

Stage 6 Preliminary - Investigating Science 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 3, Week 1 2025	TASK 3 Term 3, Week 8/9 2025
Assessment Component	Type of Task	Practical Skills/ Scientific Writing Task	Depth Study	Yearly Exam
Skills in Working Scientifically	60%	20%	25%	15%
Knowledge and Understanding of Course Content	40%	5%	10%	25%
Outcomes	Outcomes		INS11-1,11-2,11-5,11-6,11-7,11-10	INS11-4,11-6,11-7,11-8, 11-9,11-10,11-11
TOTAL	100%	25%	35%	40%

	-		
INS11-1	Develops and evaluates questions and hypotheses for scientific investigation.	INS 11-7	Communicates scientific understanding using suitable language and
INS 11-2	Designs and evaluates investigations in order to obtain primary and secondary		terminology for a specific audience or purpose.
	data and information.	INS 11-8	Identifies that the collection of primary and secondary data initiates
INS 11-3	conducts investigations to collect valid and reliable primary and secondary data		scientific investigations.
	and information.	INS 11-9	Examines the use of inferences and generalisations in scientific
INS 11-4	Selects and process appropriate qualitative and quantitative data and		investigations.
	information using a range of appropriate media.	INS 11-10	Develops and engages with, modelling as an aid in predicting and
INS 11-5	Analyses and evaluates primary and secondary data and information.		simplifying scientific objects and processes.
INS 11-6	Solves scientific problems using primary and secondary data, critical thinking	INS 11-11	Describes and assesses how scientific explanations, laws and theories
	skills and scientific processe		have developed.

Scope and Sequence: Investigating Science – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Module 1- Cause and Effect -Observing Students explore the importance of observation and the collection of quantitative and qualitative data in scientific investigations. They conduct their own practical investigation which is used to demonstrate the importance of making detailed and accurate observations, determining the types of variables and formulating testable scientific hypotheses.							Module 2- Cause and Effect- Inferences and Generalisations			
	Outcomes: INS 11-2, 11-3, 11-4, 11-7										
	Assessment Task: Practical Skills/ Scientific Writing Task Term 1 Week 10 -25%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10
Term 2	(continued) Students consider primary and secondary-sourced data and its			to light. For this r	se that many scier reason, scientific m community through	nodels are continu	ually evaluated				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10
Term 3	Students exa and the envir	•	ex models and theo nodule, students e	•	e a wide range of evants and secondary involute	Yearly Examir	nation				
T	Outcomes: IN	IS 11-1, 11-2, 11-5	5, 11-6, 11-7, 11-1	0		Outcomes: INS 11-4, 11-6, 1			11-7, 11-8, 11-9, 11-10,11-		
	Assessment 1	ask: Depth Study	Term 3 Week 1. W	eighting 35%				Assessment T 8/9. Weightin	ask: Yearly Exc g 40%	mination - Ter	m 3 Week
	Week 1	Week 2	Week 3	Week 4							
Term 4					Year 12 HSC Course						

Stage 6 Preliminary - Geography- 2025

	Syllabus Weighting	TASK 1 Term 1 Week 8, 2025	TASK 2 Term 2 Week 10, 2025	TASK 3 Term 3 Weeks 8-10, 2025
Type of task Assessment Component		In-Class Test	Geographical Investigation	Yearly Examination
Outcomes Assessed		GE11-01, GE11-02, GE11-05, GE11-08	GE11-04, GE11-06, GE11-07, GE11-09	GE11-01, GE11-02, GE11-03, GE11-04, GE11-05, GE11-06, GE11-07, GE11-08, GE11-09
Knowledge and understanding of course content	40	10	10	20
Geographical Tools and Skills	20	5	10	5
Geographical inquiry and research including fieldwork	20	5	10	5
Communication of information, ideas and issues in appropriate forms	20	5	5	10
TOTAL	100	25	35	40

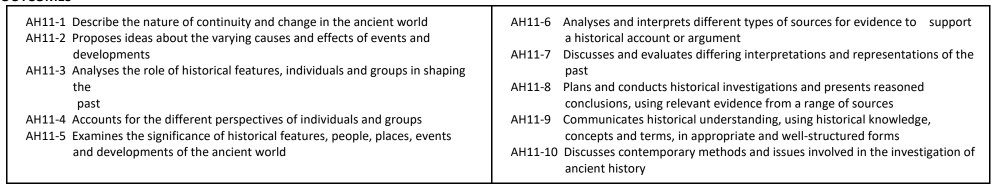
OUT COIVIES	
GE 11-01 examines places, environments and natural human phenomena, for their	GE 11-06 identifies geographical methods used in geographical inquiry and their relevance in the
characteristics, spatial patterns, interactions and changes over time	contemporary world
GE 11-02 explains geographical processes and influences, at a range of scales, that form and	GE 11-07 applies geographical inquiry skills and tools, including spatial technologies, fieldwork,
transform places and environments	and ethical practices, to investigate places and environments
GE 11-03 explains geographical opportunities and challenges, and varying perspectives and	GE 11-08 applies mathematical ideas and techniques to analyse geographical data
responses	GE 11-09 communicates and applies geographical understanding, using geographical knowledge,
GE 11-04 assesses responses and management strategies, at a range of scales, for	concepts, terms and tools, in appropriate forms
sustainability	
GE 11-05 analyses and synthesises relevant geographical information from a variety of	
sources	

Scope and Sequence: Geography – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
Term 1	<u>Unit 1:</u> Earth's Natural Syst	ems												
Ter	Outcomes: GE11-01, GE11-	02, GE11-05, GE11	08											
	Assessment: In-Class Test -	Weighting 25%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wed	ek 10			
Term 2	Unit 2: People, Patterns and Processes Outcomes: GE11-01, GE11-02, GE11-03, GE11-04													
	RUNS CONCURRENTLY WITH													
-	Unit 3: Geographical Investigation Outcomes: GE11-05, GE11-06, GE11-07, GE11-09													
	Assessment: Geographical Investigation - Weighting 35%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10			
E	Unit 2: People, Patterns and	l Processes	<u>Unit 4:</u> Humar	n-Environment II	nteractions					<u>Unit 4:</u> Human-Environment Interactions				
Term	Outcomes: GE11-01, GE11-GE11-04	02, GE11-03,	Outcomes: GE 07, GE11-08, G		, GE11-03, GE11-04, GE11-05, GE11-06, GE11-			YEARLY	EXAMS					
	Assessment: Yearly Examina	ation - Weighting	10%											
	Week 1	Week 2	Week 3	Week 4										
Term 4	<u>Unit 4:</u> Human-Environmen	t Interactions			YEAR 12 HSC COURSE									
Te	Outcomes: GE11-01, GE11-07, GE11-08, GE11-09	<i>Outcomes:</i> GE11-01, GE11-02, GE11-03, GE11-04, GE11-05, GE11-06, GE11-07, GE11-08, GE11-09								_				

Stage 6 Preliminary - Ancient History 2025

	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 5 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task Source-Based Task		Historical Investigation	Yearly Examination
Knowledge and understanding of course content	40%	10%	5%	25%
Historical skills in the analysis and evaluation of sources and interpretations	20%	10%	5%	5%
Historical inquiry and research	20%	5%	15%	
Communication of historical understanding in appropriate forms	20%	5%	5%	10%
Outcomes		AH11-4; AH11-6; AH11-9, AH11-10	AH11-5; AH11-6; AH11-7; AH11-8; AH11-9	AH11-1; AH11-2; AH11-3; AH11-5; AH11-9
TOTAL	100%	30%	30%	40%



Scope and Sequence: Ancient History – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
11	Unit 1: Investig	•	•	•	•	ne Nature of Ancier	nt History				
Term						Unit 2: Historica Outcomes: AH1	_		, .	eek 6, Term 1 – \	Veek 5, Term 2
	Assessment Ta	sk 1: Source-ba	ased Task on U	nit 1 – 30%		-					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 2	Unit 1: Continu	ed			•	dy: Persepolis OR N AH11-7, AH11-9, A		ne Nature of Ar	ncient History		
	Unit 2: Historic	al Investigation	ns continued								
	Assessment Tas	sk 2: Historical	Investigation -	-30%		· ·					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
lerm 3	Unit 4: Feature Outcomes: AH1					Yearly Examinations Unit 4:			Unit 4: continu	continued	
	Assessment Tas	s <u>k 3</u> : Yearly Exa	mination – 40	%							
	Week 1	Week 2	Week 3	Week 4							
Term 4	Unit 5: Investig Authentication Ancient Sites a Outcomes: AH	and Reliability nd Sources	OR The Invest	igation of			Year 1	L2 HSC Co	ourse		

Stage 6 Preliminary - Modern History 2025

	Syllabus Weighting	TASK 1 Term 1, Week 11 2025	TASK 2 Term 2, Week 10 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Historical Investigation	Essay	Yearly Examination
Knowledge and understanding of Course content	40%		15%	25%
Historical skills in the analysis and evaluation of sources and interpretations	20%	5%	5%	10%
Historical inquiry and research	20%	15%	5%	
Communication of historical understanding in appropriate forms	20%	10%	5%	5%
Outcomes		MH11-1, MH11-2, MH11-3, MH11-7, MH11-8, MH11-9, MH11-10	MH11-1, MH11-2, MH11-3, MH11-9	MH11-1, MH11-2, MH11-3, MH11-4, H11-5, MH11-6, MH11-9; MH11-10
TOTAL	100%	30%	30%	40%

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MH11-1	Describes the nature of continuity and change in the modern world.	MH11-7	Discusses and evaluates differing interpretations and representations of the
MH11-2	Proposes ideas about the varying causes and effects of events and developments		past.
MH11-3	Analyses the role of historical features, individuals, groups and ideas in shaping the	MH11-8	Plans and conducts historical investigations and presents reasoned
	past		conclusions, using relevant evidence from a range of sources.
MH11-4	Accounts for the different perspectives of individuals and groups	MH11-9	Communicates historical understanding, using historical knowledge,
MH11-5	Examines the significance of historical features, people, ideas, movements, events		concepts and terms, in appropriate and well-structured forms.
	and developments of the modern world.	MH11-10	Discusses contemporary methods and issues involved in the investigation of
MH11-6	Analyses and interprets different types of sources for evidence to support an		modern history.
	historical account or argument.		

Scope and Sequence: Modern History – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11			
m 1	Unit 1: Case Study – The Trans-Atlantic Slave Trade OR The Decline of the Romanov Dynasty AND The Nature of Modern History Outcomes: MH 11-2, MH11-4, MH11-6, MH11-8, MH11-9													
Term		<u>Unit 2:</u> Historical Investigation to run concurrently during Term 1. Outcomes: MH11-3, MH11-4, MH11-5, MH11-7, MH11-8, MH11-9, MH11-10												
	Assessment Task 1: Historical Investigation Week 11, Term 1- 30%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10			
Term 2	Unit 1: Continued Unit 3: Case Study – The Meiji Restoration OR The Making of Modern South Africa AND The Nature of Modern History Outcomes: MH 11-1, MH11-2, MH11-3, MH11-10													
-	Assessment Task 2: Source -Based Task on Unit 1, Week 10, Term 2 – 30%													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10			
Term 3	Unit 3: continued				ne Nature of Modern History 5, MH11-6, MH11-9, MH11-10				early Examinations		inued			
·	Assessment Task 3: `	Yearly Examination -	40%											
	Week 1	Week 2	Week 3	Week 4										
Term 4	Unit 4: Continued					Year 1	2 HSC Co	ourse						
I														

Stage 6 Preliminary - Business Studies 2025

	Syllabus Weighting	TASK 1 Term 1, Week 7 2025	TASK 2 Term 3, Week 4 2025	TASK 3 Term 3, Weeks 8- 9 2025
Assessment Component	Type of Task	Case Study Nature of Business	Small Business Plan Business Planning	Yearly Examination
Knowledge and understanding of course content	40%	10%	15%	15%
Stimulus-based skills	timulus-based skills 20%			15%
Inquiry and research	20%	10%	10%	
Communication of business information, ideas and issues in appropriate forms	20%	5%	5%	10%
Outco	Outcomes		P1, P4, P6, P7, P8, P9	P1, P3, P4, P5, P8 P9, P10
TOTAL	TOTAL 100%		30%	40%

P1 Discusses the nature of business, its role in society and types of business structure	P6 Analyses the responsibilities of business to internal and external stakeholder
P2 Explains the internal and external influences on businesses	P7 Plans and conducts investigations into contemporary business issues
P3 Describes the factors contributing to the success or failure of small to medium	P8 Evaluates information for actual and hypothetical business situations
enterprises	P9 Communicates business information and issues in appropriate formats
P4 Assesses the processes and interdependence of key business functions	P10 Applies mathematical concepts appropriately in business situations
P5 Examines the application of management theories and strategies	

Scope and Sequence: Business Studies Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Unit: Topic 1 – Natur decline.	re of Business – Ro	le and types of b	ousinesses; Influ	ences in the bus	iness environme	ent; Business g	rowth and	Unit: Topic 2 – Business management - Management Approaches, Process & change			
Ter	Outcomes: P1, P2, P	6, P7, P8		Outcomes: P10	P2, P4, P5, P	6, P7, P8, P9,						
	<u>Assessment Task 1:</u> I	Nature of Business										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10	
Term 2	Unit: Topic 2: Contin	ued										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week	9	Week 10	
33	Unit: Topic 3 – Busin medium enterprises				issues in busines	s success & fail	ure: Small to	Yearly E	Yearly Examinations Unit: To contin			
Term 3	Outcomes: P1, P3, P	4, P6, P7, P8, P9, I	P10						s: P1, P3, P4, P5, P6, P8, P9, P10			
	<u>Assessment Task 2:</u> I	ndividual research	Task – Business	Planning – Ter	m 3 2023, Week	4 - Weighting 4	40%		nent Task 3: ninations - 40	9%		
	Week 1	Week 2	Week 3	Week 4								
Term 4	Unit: Topic 3 continued Year 12 HSC Course											

Stage 6 Preliminary - Society and Culture 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 2, Week 9 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Communication Task - The Social and Cultural World	Cross-Generational Study	Yearly Examination All Topics
Knowledge and understanding of course content	50%	10%	15%	25%
Application and evaluation of social and cultural research methods	30%	10%	20%	-
Communication of information, ideas and issues in appropriate forms	20%	10%	5%	5%
Outcomes		P1, P4, P6, P8, P9, P10	P1, P2, P3, P5, P8, P10	P1, P3, P4, P7, P9
TOTAL	100%	30%	40%	30%

00.00	JIVIES			
P1	Identifies and applies social and cultural concepts	P7	Selects, organises and considers information from a variety of sources for	1
P2	Describes personal, social and cultural identity		usefulness, validity and bias	
Р3	Identifies and describes relationships and interactions within and between	P8	Plans and conducts ethical social and cultural research	
	social and cultural groups	Р9	Uses appropriate course language and concepts suitable for different audiences	
P4	Identifies the features of social and cultural literacy and how it develops		and contexts	
P5	Explains continuity and change and their implications for societies and cultures	P10	Communicates information, ideas and issues using appropriate written, oral and	
P6	Differentiates between social and cultural research methods		graphic forms	

Scope and Sequence: Society and Culture – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11					
н	Unit 1: The Soci	al and Cultural W	orld (30%)					<u> </u>	<u> </u>							
Term	Outcomes: P1, P4, P6, P8, F	9 and P10														
	Assessment Tas Reflections on F		Social and Cultu	ural World, Week 9), 30%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10					
Term 2	Unit 1: Continued															
Ter		Outcomes: P1, P2, P3, P5, P8 and P10														
		Assessment Task: Cross-Generational Study: Personal and Social Identity, Week 9, 40%														
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	ek 10					
m	Unit 2: Continu	ıed		Unit 3: Intercultu	ral Communica	Communication (30%)										
Term				Outcomes: P1, P	3, P4, P7 and P9)		Yearly Exa	iminations	Unit 3: (Continued					
				Assessment Task	Yearly Examina	ation, Week 8-9,	30%									
	Week 1	Week 2	Week 3	Week 4				l		1						
4	Unit 3: Continu	ed					Voor	12 HSC Co	ourco							
Term							ieai	12 H3C CC	Juise							

Stage 6 Preliminary - Economics 2025

	Syllabus Weighting	TASK 1 Term 2, Week 2 2025	TASK 2 Term 3, Week 5 2025	TASK 3 Term 3, Weeks 8-9 2025
Assessment Component	Type of Task	Economic Article Analysis	Research Task/Extended Response Government in Action	Yearly Examination
Knowledge and understanding of course content	40%	10%	15%	15%
Stimulus-based skills	20%	10%		10%
Inquiry and research	20%	10%	10%	
Communication of economic information, ideas and issues in appropriate forms	20%	10%	5%	
Outcomes		P1, P4, P6, P8, P9, P10	P1, P2, P3, P5, P8, P10	P1, P3, P4, P7, P9
TOTAL	100%	40%	30%	30%

00.0	SIVILS		
P1	Demonstrates understanding of economic terms, concepts and relationships	P7	Identifies the nature and causes of economic problems and issues for individuals, firms
P2	Explains the economic role of individuals, firms and government in an economy		and governments
Р3	Describes, explains and evaluates the role and operation of markets	P8	Apples appropriate terminology, concepts and theories in economic contexts
P4	Compares and contrasts aspects of different economies	Р9	Selects and organises information, ideas and issues in appropriate forms
P5	Analyses the relationship between individuals, firms, institutions and government in the	P10	Communicates economic information, ideas and issues in appropriate forms
	Australian economy	P11	Applies mathematical concepts in economic contexts
P6	Explains the role of government in the Australian economy	P12	Works independently and in groups to achieve appropriate goals in set timelines

Scope and Sequence: Economics – Year 11 2025

n 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term	Topic 1- Introduction to Economics (10% Time)			Topic 2- Consum	Topic 2- Consumers and Business (10% Time)			Topic 3- Markets (20% Time)					
	Week 1	Week 2	Week 3	Week 3 Week 4 Week 5 Week 6 Week 7					Week 9	Week 10			
Term 2	Topic 3- Mark	ets cont.		Topic 4 – Labour I	pic 4 – Labour Markets (20% of indicative time) – Labour Demand & Supply; Labour market outcomes; The changing Australian labour market								
¥L	(Term 2, Wee	ask 1: Economic A k 2- 40%) , P2, P6, P8, P9, P	·										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 3	•	ncial Markets (209 , P2, P3, P5, P6, P		ne) – Types of fina 11, P12	arket	Topic 6- Economic Policies and Management (20% of indicative time) – The limits of markets; The role of government in Australia; Government in action	Yearly Exa	aminations	Topic 6: Cont				
	Outcomes: P1	, P2, P3, P5, P7, P	8, P9, P10, P11		Outcomes: P1, P2, P3, P5, P6, P7, P8, P9, P10, P11	Outcomes: P1, P5, P6, P7, P11							
	Assessment Task 2: Research Task/Extended Response – Government in Action - Term 3, Week 6 – Weighting 30% - Outcomes: P1, P2, P3, P5, P8, P10							Assessment Task 3	3: Weighting 30%				
4	Week 1	Week 2	Week 3	Week 4			Year 12 HSC	Course					
Term	Topic 6: Cont						Teal 12 nsC	course					

Stage 6 Preliminary - Legal Studies 2025

· · · · · · · · · · · · · · · · · ·	<u> </u>	,							
	Syllabus Weighting	TASK 1 Term 1, Week 10 2025	TASK 2 Term 2, Week 9 2025	TASK 3 Term 3, Week 8-9 2025					
Assessment Component	sessment Component Type of Task		Research Case Study – In class extended response The Individual and the Law	Yearly Examination					
Knowledge and understanding of course content	40%	10%	10%	20%					
Analysis and evaluation	20%	10%		10%					
Inquiry and research	20%	10%	10%						
Communication of legal information, ideas and issues in appropriate forms	20%		10%	10%					
Outcomes		P1, P2, P3, P4	P1, P2, P6, P8, P9	P1, P5, P6, P7, P10					
TOTAL	100%	30%	30%	40%					

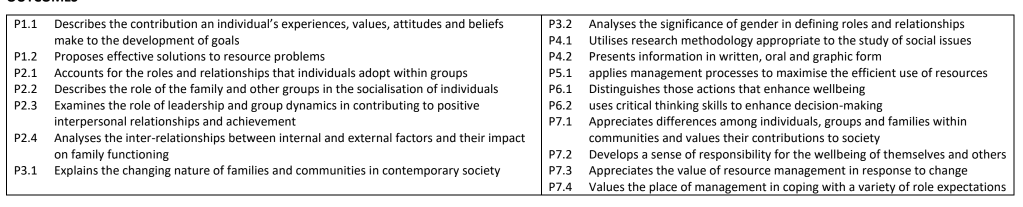
P1	Identifies and applies legal concepts and terminology	P6	Explains the nature of the interrelationship between the legal system and society
P2	Describes the key features of Australian and international law	P7	Evaluates the effectiveness of the law in achieving justice
Р3	Describes the operation of domestic and international legal systems	P8	Locates, selects and organises legal information from a variety of sources
P4	Discusses the effectiveness of the legal system in addressing issues		including legislation, cases, media, international instruments and documents
P5	Describes the role of law in encouraging cooperation and resolving conflict, as well	P9	Communicates legal information using well-structured responses
	as initiating and responding to change	P10	Accounts for differing perspectives and interpretations of legal information and
			issues

Scope and Sequence: Legal Studies - Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Unit 1: The Legal System (40% indicative Time)											
Teri	Outcomes: P1,	P2, P3, P8										
	Assessment Task: Research Task- Media File Week 10 - Weighting 30 %											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
7	Unit 1: Continue	ed	1	ive Time)								
Term	Outcomes: P1, P2, P6, P8, P9											
	Assessment Task: Research Task - Case Study Week 9 - Weighting 309											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	ek 10	
n 3	Unit 2: Continue	ed	Unit 3: Law in Pra	actice (30% indica	licative time)							
Term			Outcomes: P1, P	5, P6, P7, P10				Yearly Ex	aminations	<u>Unit 3</u> : 0	Continued	
			Assessment Task	:: Yearly Exam W	Veeks 9 and 10.	Weighting 40%]				
	Week 1	Week 2	Week 3	Week 4				•				
m 4	Unit 3: Continued				Year 12 HSC Course							
Term												

Stage 6 Preliminary - Community and Family Studies 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 2. Week 5 2025	TASK 3 Term 3, Week 9/10 2025
Assessment Component	Type of Task	Research Task	Prepared Essay	Yearly Exam
Knowledge and understanding of course content	40%	10%	10%	20%
Skills in critical thinking, research, analysing and communicating	60%	20%	20%	20%
Outcomes		P1.1, P1.2, P3.2	P2.3, P4.1	All outcomes assessed
TOTAL	100%	30%	30%	40%



Scope and Sequence: Community and Family Studies – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10/11	
Term 1	Resource Mana	gement- Course Ou	Individuals and Groups- Course Outcomes: P1.2, P2.1, P2.3, P3.2, P4.1, P4.2, P6.2								
ĭ	Assessment Task: Research Task- Term 1, Week 9- Weighting 30%										
	Assessment Tas	k Outcomes: P1.1,									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Term 2	Individuals and	Groups	Families and Communities- Course Outcomes: P1.1, P1.2, P2.2, P2.4, P3.1, P3.2, P4.1, P4.2								
-	Assessment Tas	k: Prepared Essay-									
	Assessment Tas	k Outcomes: P2.3,									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
•	Families and Co	l mmunities					Revision	Examination period			
Term 3									P1.1, P1.2, P2.1, P2.3, P2.4, P3.1,P3.2, P4.1, P4.2, P5.1 P6.1, P6.2, P7.1, 7.2, 7.3, 7.4		
			Weighting 40%								
	Week 1	Week 2	Week 3	Week 4						1	
Term 4	Families and Communities Year 12					HSC Course					
Ter					-						

Stage 6 Preliminary – Health and Movement Science 2025

	Syllabus Weighting	TASK 1 Term 1, Week 7 2025	TASK 2 Term 2, Week 9 2025	TASK 3 Term 3, Week 8/9 2025
Assessment Component	Type of Task	Body and Mind in Motion Depth Study Research Task	Collaborative Investigation	Prelim Exam
Knowledge and understanding of course content	40%	10	15	15
Skills in critical thinking, research, analysing and communicating	60%	20	20	20
Outcomes		HM-11-03, HM-11-06, HM- 11-10	HM-11-05, HM-11-07, HM- 11-09	All outcomes assessed
TOTAL	100%	30%	35%	35%

HM-11-01 Interprets meanings, measures and patterns of health experienced by Australians	HM-11-06 Analysis: analyses the relationships and implications of health and movement concepts
HM-11-02 Analyses methods and resources to improve and advocate for the health of young Australians	HM-11-07 Communication: communicates health and movement concepts to audiences and contexts, using a variety of modes
HM-11-03 Analyses the systems of the body in relation to movement	HM-11-08 Creative thinking: generates new ideas that are meaningful and relevant to health and movement contexts
HM-11-04 Investigates movement skills and psychology to improve participation and performance	HM-11-09 Problem-solving: proposes and evaluates solutions to health and movement issues
HM-11-05 Collaboration: demonstrates strategies to positively interact with others to develop an understanding of health and movement concepts	HM-11-10 Research: analyses a range of sources to make conclusions about health and movement concepts

Scope and Sequence: Health and Movement Science Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 1	Unit Core 2: The Body and Mind in Integrated 10 hour depth study Course Outcomes: HM-11-03, HM Life Skills Course Outcomes: HM-									
	Assessment Task 1: Depth Study-	Research Task . Due:	Term 1 Week 7 \	Veighting: 20%						
	Assessment Task Outcomes: HM-	11-03, HM-11-06, HM	И-11-10	Life Skills Assessmer	nt Task Outcomes	:				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Term 2	Unit Core 2: The Body and Mind in Motion Duration: Week 1-4 20 hours Core 2 The Body and Mind in Motion (10 hours core, 10 hours depth study) Integrated 10 hour depth study (non-assessable depth study) Course Outcomes: HM-11-03, HM-11-04, HM-11-05, HM-11-06, HM-11-07, HM-11-08, HM-11-09, HM-11-10 Life Skills Course Outcomes: HM-LS-12, HM-LS-13, HM-LS-14, HM-LS-15, HM-LS-16, HM-LS-17, HM-LS-18, HM-LS-19, HM-LS-20, HM-LS-21					ive Investigation s 4-9 -11-05	Unit Core 1: Health for Individuals and Communities Duration: Week 10			
					Assessment Task 2: Collaborative Investigation Both collaborative and individual marks Due: Term 2 Week 9 Due					
					Weighting: 35	%				
					Assessment outcomes: HM-11-05, HM-11-07, HM-11-07					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
3	Unit Core 1: Health for Individuals Integrated 10 hour Depth Study	and Communities. D	ouration: Weeks	1-10 30 Hours (20 hour	s core, 10 hours depth study)			Prelims	Prelims	
Term	Course Outcomes: HM-11-01, HM		•		09, HM-11-10 Assessment Task 3: Prel Examinations All Outcomes assessed			,		
	Week 1	Week 2	Week 3	Week 4				•		
	Unit Core 1: Health for Ind									
4	Duration: Term 3 and 4: Weeks 1-10/ Weeks 1-4: 30 Hours (20 hours core, 10 hours depth study)						Voc	ar 12 HSC (Cource	
Term		Integrated 10 hour Depth Study					160	ar 12 m3C (course	
Ĕ	Course Outcomes: HM-11- 07, HM-11-08, HM-11-09,		M-11-05, HM	-11-06, HM-11-						
	Life Skills Course Outcome	Life Skills Course Outcomes: HM-11-03, HM-11-04,HM-11-09, HM-11-10,								
	HM-LS-16, HM-LS-17, HM-	LS-18, HM-LS-19,	HM-LS-20, H	M-LS-21						

Stage 6 Preliminary - Sports, Leisure and Recreation 2025

	Syllabus Weighting	TASK 1 Term 1, Week 8 2025	TASK 2 Term 2, Week 5 2025	TASK 3 Term 3, Week 3-10 2025
Assessment Component	Type of Task	Sports Coaching Assessment Task	First Aid	Practical Assessment Rugby Codes
Knowledge and understanding of course content	40%	10%	10%	20%
Skills	60%	20%	20%	20%
Outcomes		1.1, 2.3, 4.1	1.3, 3.6	3.1, 3.4, 5.5
TOTAL	100%	30%	30%	40%

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

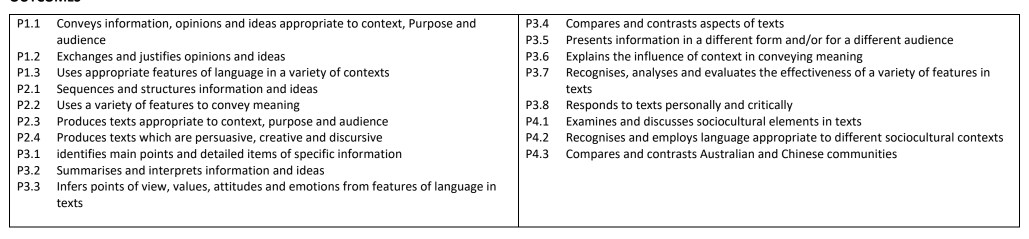
- 3.3 Measures and evaluates physical performance capacity
- 3.4 Composes, performs and appraises movement
- 3.5 Analyses personal health practices
- 3.6 Assesses and responds appropriately to emergency care situations
- 3.7 Analyses the impact of professionalism in sport
- 4.1 Plans strategies to achieve performance goal
- 4.2 Demonstrates leadership skills and a capacity to work cooperatively in movement context
- 4.3 Makes strategic plans to overcome the barriers to personal and community health
- 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
- 5.1 Accepts responsibility for personal and community health
- 5.2 Willingly participates in regular physical activity
- 5.3 Values the importance of an active lifestyle
- .4 Values the features of a quality performance
- 5.5 Strives to achieve quality in personal performance

Scope and Sequence: Sport Lifestyle and Recreation – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10/11
Term 1	Unit: Sport Coaching and Training- Course Outcomes: 1.1, 1.3, 2.1, 3.1, 3.2, 4.2, 4.5				Unit: Lacrosse/ European Handball- Course Outcomes: 3.4, 4.2, 4.4, 5.2					
	Assessment Task: Sports Coaching Assessment Task- Term 1, Week 8 Weighting 30%									
	Assessment Task Outcomes: 1.1, 2.3, 4.1									
Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Unit: First Aid and Sports injuries- Course Outcomes: 1.3, 2.5, 3.6, 4.2, 4.4, 4.5				Unit: Hockey/Mini Soccer – Course Outcomes: 3.4, 4.2, 4.4, 5.2					
	Assessment Task: First Aid Assessment Task- Term 2, week 5 Weighting 30%									
	Assessment Task Outcomes: 1.3, 3.6									
Term 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
	Unit: Rugby Codes: 3.4, 4.2, 4.4, 5.2					Unit: Healthy Lifestyle- Course Outcomes: 1.5, 2.3, 3.5, 4.3			Board Endorsed Course	
	Assessment Task: Practical Assessment Task- Term 3, Week 5 Weighting 40%								No Yearly Examin	nations for this
	Assessment Task Outcomes:3.1, 3.4, 4,2									
Term 3	Week 1 Unit: Healthy Life (changed from 2	•	cyle- Course Outcomes: 1.5, 2.3, 3.5, 4.3 Year 12 HSC Course							

Stage 6 Preliminary - Chinese and Literature 2025

	Syllabus Weighting	TASK 1 Term 1 Week 9 2025	TASK 2 Term 2 Week 9 2025	TASK 3 Term 3 Week 8-9 2025
Assessment Component	Assessment Component Type of Task Listening, Reading Comprehension and Writing Research Task		Presentation and Reading Task	Yearly Examination
Listening	20%	10%		10%
Reading	40%	10%	15%	15%
Writing	30%	15%		15%
Speaking	10%		10%	
Outcomes		P1.1, P2.1, P3.1	P1.2, P2.2, P4.1	P1.3, P3.2, P3.3
TOTAL	100%	35%	25%	40%



Scope and Sequence: Chinese and Literature – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 1	 the impact of gender roles i	dual and the con a changing socie n today's society contemporary so	ety on the individo	ual					Unit: Youth Culture:pressures on young people today				
	Outcomes: P1.1, P2	2.1, P3.1							Outcomes: P1.2, P	2.2, P4.1			
	Assessment Task 1	: Listening, readi	ng comprehensic	on and creative w	riting task - Wei	ghting 35%							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 2	pressures on vthe place of e	 Unit: Youth Culture: pressures on young people today the place of education in young people's lives cultural influences on young people Unit: Cultural adapting to the relation Chinese and 											
	Outcomes: Outcomes: P1.2, P2.2, P4.1 Outcomes: P1.3, P3.2, P3.3												
	Assessment Task 2	: Presentation in	front of class and	d written exchan	ge task in class	– Weighting 25%) .						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 3	<i>unit:</i> Cultural ideadapting to nethe relationsh	ew cultures	erseas Chinese an	d their homeland	d	_	ues: owth and its impa f international inf		se-speaking com	munities			
	Outcomes: P1.3, P3	3.2, P3.3				Outcomes: P2.2, F	P3.4, P3.5						
	Assessment Task 3	: Yearly Exam, Week	x 8&9 - Weighting 409	%									
	Week 1	Week 2	Week 3	Week 4									
Term 4	Unit: Global Issu • the impact of		<u> </u>	<u> </u>									
7	Outcomes: P2.2, P3	3.4, P3.5											

Stage 6 Preliminary - Chinese Beginners 2025

	Syllabus Weighting	TASK 1 Term 1 Week 9 2025	Task 2 Term 2 Week 9 2025	TASK 3 Term 3 Week 8-9 2025
Assessment Component	Type of Task	Assessment Task 1 - Comprehensive listening, reading and writing task	Assessment Task 2 – Interview	Assessment Task 3 - Yearly Examination
Speaking	20%		20%	
Listening	30%	15%		15%
Reading	30%	15%		15%
Writing	20%	10%		10%
Outcomes	3	P1.1, P2.1, P2.2	P1.1, P1.2, P1.3	P2.3, P2.4, P3.1
TOTAL	100%	40%	20%	40%

Intera	ncting	P2.4	Draws conclusions from or justifies an opinion about a text
P1.1	Establishes and maintains communication in Chinese	P2.5	Identifies the purpose, context and audience of a text Understanding Texts
P1.2	Manipulates linguistic structures to express ideas effectively in Chinese	P2.6	Identifies and explains aspects of the culture of Chinese-speaking communities in
P1.3	Sequences ideas and information Interacting		texts
P1.4	Applies knowledge of the culture of Chinese speaking communities to interact	Produ	icing Texts
	appropriately	P3.1	Produces texts appropriate to audience, purpose and context
Unde	rstanding	P3.2	Structures and sequences ideas and information
P2.1	Understands and interprets information in texts using a range of strategies	P3.3	Applies knowledge of diverse linguistic structures to convey information and
P2.2	Conveys the gist of and identifies specific information in texts		express original ideas in Chinese
P2.3	Summarises the main points of a text	P3.4	Applies knowledge of the culture of Chinese-speaking communities to the production of texts.

Scope and Sequence: Chinese Beginners – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 1	Unit: Personal \	Unit: Personal World: Family life, home and neighbourhood												
Ter	Outcomes: P1.1, P	Outcomes: P1.1, P2.1, P2.2												
	Assessment Task 1	: Chinese Questionn	oaire Survey: Compr	ehensive listenir	ng, reading and v	writing - Weightin	g 40%							
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Term 2	Unit: Personal World: Family life, home and neighbourhood Unit: Holidays, travel and tourism													
Ter	Outcomes: P1.1,	P1.2, P1.3					Outcomes: P2.3, P2	.4, P3.1						
	Assessment Task:	Chinese interviev	ws in class - Weig	hting 20%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
33	Unit: Holidays, t	Unit: Holidays, travel and tourism												
Term 3	Outcomes: P2.3, P	Outcomes: P2.3, P2.4, P3.1												
	Assessment Task: \	Assessment Task: Yearly Exam, Week 9&10 - Weighting 40%												
	Week 1	Week 2	Week 3	Week 4										
4 r	Unit: Friends, r	ecreation, and p	astimes											
Term 4	Outcomes: P2.6	5, P3.3, P3.4												

Stage 6 Preliminary - Chinese Continuers 2025

	Syllabus Weighting	TASK 1 Term 1 Week 9 2025	Task 2 Term 2 Week 9 2025	TASK 3 Term 3 Week 8-9 2025
Assessment Component	Type of Task	Assessment Task 1 - Comprehensive listening, reading and writing task	Assessment Task 2 – Interview	Assessment Task 3 - Yearly Examination
Speaking	20%		20%	
Listening	30%	15%		15%
Reading	30%	15%		15%
Writing	20%	10%		10%
Outcomes		P1.1, P2.1, P2.2	P1.1, P1.2, P1.3	P3.2, P3.3, P4.1
TOTAL	100%	40%	20%	40%

OUTCOMES

Exchange information, opinions and experiences in Chinese

- 1.1 uses a range of strategies to maintain communication
- 1.2 conveys information appropriate to context, purpose and audience
- 1.3 exchanges and justifies opinions and ideas
- 1.4 reflects on aspects of past, present and future experience

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

Analyse, process and respond to texts that are in Chinese

- 3.1 conveys the gist of texts and identifies specific information
- 3.2 summarises the main ideas
- 3.3 identifies the tone, purpose, context and audience
- 3.4 draws conclusions from or justifies an opinion
- 3.5 interprets, analyses and evaluates information
- 3.6 infers points of view, attitude or emotions from language and context

Understand aspects of the language and culture of Chinese-speaking communities

- 4.1 recognises and employs language appropriate to different social contexts
- 4.2 identifies values, attitudes and beliefs of cultural significance
- 4.3 reflects upon significant aspects of language and culture

Scope and Sequence: Chinese Continuers – Year 11 2025

it: Personal Id	entity: appearai												
	Unit: Personal Identity: appearance and personality, family friends, and relationships, home and neighbourhood and daily routine												
Outcomes: P1.1, P2.1, P2.2													
Assessment Task 1: Presentation of Chosen Chinese contents: Comprehensive listening, reading and writing - Weighting 40%													
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10				
Unit: Education and aspirations, Recreations and leisure: sport and interests													
comes: P1.1, P1	2, P1.3												
Outcomes: P1.1, P1.2, P1.3 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: Tourism and hospitality													
comes: P3.2, P3	3.3, P4.1												
essment Task: Ye	early Exam, Week 9	&10 - Weighting 40%	, D										
Week 1	Week 2	Week 3	Week 4										
		ing tradition festi	ivals and										
stoms, legend	s and fables												
comes: H2.3, H3	3.1, H4.1												
it:	Week 1 Education a comes: P1.1, P1 csment Task: C Week 1 Tourism an comes: P3.2, P3 csment Task: Y6 Week 1 Week 1 History and coms, legend	week 1 Week 2 Education and aspirations, mes: P1.1, P1.2, P1.3 Sement Task: Chinese interview Week 1 Week 2 Tourism and hospitality mes: P3.2, P3.3, P4.1 Sement Task: Yearly Exam, Week 9 Week 1 Week 2	Week 1 Week 2 Week 3 Education and aspirations, Recreations and omes: P1.1, P1.2, P1.3 Esment Task: Chinese interviews in class - Weight Week 1 Week 2 Week 3 Tourism and hospitality Omes: P3.2, P3.3, P4.1 Esment Task: Yearly Exam, Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 History and culture: including tradition festions, legends and fables	Week 1 Week 2 Week 3 Week 4 Education and aspirations, Recreations and leisure: sport and omes: P1.1, P1.2, P1.3 Esment Task: Chinese interviews in class - Weighting 20% Week 1 Week 2 Week 3 Week 4 Tourism and hospitality Omes: P3.2, P3.3, P4.1 Esment Task: Yearly Exam, Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 History and culture: including tradition festivals and oms, legends and fables	Week 1 Week 2 Week 3 Week 4 Week 5 Education and aspirations, Recreations and leisure: sport and interests Dimes: P1.1, P1.2, P1.3 Esment Task: Chinese interviews in class - Weighting 20% Week 1 Week 2 Week 3 Week 4 Week 5 Tourism and hospitality Dimes: P3.2, P3.3, P4.1 Esment Task: Yearly Exam, Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 4 Week 4 E History and culture: including tradition festivals and oms, legends and fables	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Education and aspirations, Recreations and leisure: sport and interests Differential Task: Chinese interviews in class - Weighting 20% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Tourism and hospitality Differential Task: Yearly Exam, Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 4 Week 5 Week 6 Tourism and culture: including tradition festivals and oms, legends and fables	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Education and aspirations, Recreations and leisure: sport and interests Dimes: P1.1, P1.2, P1.3 Estimate Task: Chinese interviews in class - Weighting 20% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 ETOURISM and hospitality Dimes: P3.2, P3.3, P4.1 Estimate Task: Yearly Exam, Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 4 Week 5 Week 6 Week 7 Week 7 Week 7 Week 6 Week 7 Week 7 Week 8 Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 1 Week 2 Week 3 Week 4 History and culture: including tradition festivals and oms, legends and fables	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 1 Deek 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Education and aspirations, Recreations and leisure: sport and interests Demos: P1.1, P1.2, P1.3 Description of Chosen Chinese interviews in class - Weighting 20% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Tourism and hospitality Demos: P3.2, P3.3, P4.1 Description of Chosen Chinese contents: Comprehensive listening, reading and writing - Week 8 Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 1 Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 History and culture: including tradition festivals and oms, legends and fables	Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Education and aspirations, Recreations and leisure: sport and interests Sement 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 Tourism and hospitality Sement Task: Yearly Exam, Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Education and aspirations, Recreations and leisure: sport and interests Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 1 Week 9&10 - Weighting 40% Week 1 Week 2 Week 3 Week 4 E History and culture: including tradition festivals and ons, legends and fables				

Stage 6 Preliminary - Music 1 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9	TASK 2 Term 2, Week 8	TASK 3 Term 3, Week 8/9
Assessment Component	Type of Task	Composition & Performance Task	Performance Task and Presentation (Viva Voce)	Aural Examination
Performance	25%	10%	15%	
Composition	25%	25%		
Musicology	25%		25%	
Aural Core	25%			25%
Outcomes	Outcomes		P1, P6	P4, P6
TOTAL	100%	35%	40%	25%

- P1 Performs music that is characteristic of the topics studied.
- P2 Observes, reads, interprets and discusses simple musical scores characteristic of topics studied.
- P3 Improvises and creates melodies, harmonies and rhythmic accompaniments for familiar sound sources reflecting the cultural and historical contexts studied.
- P4 Recognises and identifies the concepts of music and discusses their use in a variety of musical styles.
- P5 Comments on and constructively discusses performances and compositions.

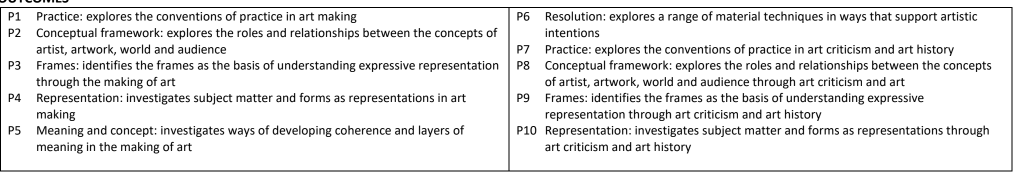
- P6 Observes and discusses concepts of music in works representative of the topics studied.
- P7 Understands the capabilities of performing media, explores and uses current technologies as appropriate to the topics studied.
- P8 Identifies, recognises, experiments with and discusses the use of technology in music.
- P9 Performs as a means of self-expression and communication
- P10 Demonstrates a willingness to participate in performance. composition, musicology and aural activities.
- P11 Demonstrates a willingness to accept and use constructive criticism.

Scope and Sequence: Music 1 – Year 11 2025

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11				
Unit: Methods o	f Notating Music				l	,			Unit: Music for Small	Ensembles .				
exploring standa	rd notation, table	ature, chord chart		•	mpositional and n	Theoretical component: Exploration of different ensembles and stylistic features								
		•	ough practical	Further developme	nt of practical and	d developing repertoire for Per	formance component	of Assessment Task 1.	•					
Outcomes: Comp	position: P2, P3, P	7, P8, P10 Perfor n	nance: P1, P2, P9,	P10					Outcomes: Performance: P1, P9, P10 Musicology: P4, P5, P6, P8, P10					
Assessment Task	1: Composition a	nd Performance.	Term 1, Week 9 -	Weighting 35%					Musicology presentat	ion (viva voce).				
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Weel	10				
Unit: Music for S	mall Ensembles (continued)						Unit: Music for Large I	<u> Insembles</u>					
	•			•		•	velopment of	Theoretical component: Stylistic features, Concepts of Musaural analysis.						
-			Refinement of o	ollaborative perform	ance skills for Per	formance component of Assess	sment Task 2.	-	· · · · · · · · · · · · · · · · · · ·	mance skills				
Outcomes: Perfo	rmance: P1 <i>Mus</i>	icology: P6	•					Outcomes: Aural: P1,	P6					
Assessment Task	2: Performance	ask and Presento	ation (Viva Voce).	Term 2 Week 8 - We	ighting 40%			Assessment Task 3: Au Weighting 25%	ıral Examination Term 3	Week 9-10				
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Weel	10				
Practical compo	nponent: Stylistic onent: Developmo	features and instr analysis. ent of performand utcomes: Aural: F	umentation. Conc e skills through pr P4, P6	•	Exam Preparation Assessment Task 3: Aural Exam Term 3 Week 9-10 Weighting 25%				Examination Feedback / Analysis					
Week 1	Week 2	Week 3	Week 4		· · · · · ·				•					
	Examination A	Aural Analysis												
Practical	component: Deve	eloping performa	nce skills			Yea	r 12 HSC Co	ourse						
	Unit: Methods of Theoretical compexploring standa and graphic note of Practical comports of Music for Section 1. Theoretical compensembles and stof Music 1. Theoretical compensembles are stof Music 1. Theoretical compensembles are stoff theoretical compensembles and stoff theoretical compensembles are stoff theoretic	Unit: Methods of Notating Music Theoretical component: Developme exploring standard notation, table and graphic notation coursework. Practical component: Notational accoursework employed for student Outcomes: Composition: P2, P3, P3 Assessment Task 1: Composition and Week 1 Week 2 Unit: Music for Small Ensembles (and the standard component: Exploration ensembles and stylistic features with of Music Practical component: Developing performance skills for assessment: Outcomes: Performance: P1 Musical Component: Stylistical Component: Stylistical Component: Development: Outcomes: P1 Musical Component: Development: Develop	Unit: Methods of Notating Music Theoretical component: Development of notational exploring standard notation, tablature, chord chart and graphic notation coursework. Practical component: Notational understanding the coursework employed for student instrument. Outcomes: Composition: P2, P3, P7, P8, P10 Performance. Week 1 Week 2 Week 3 Unit: Music for Small Ensembles (continued) Theoretical component: Exploration of different ensembles and stylistic features with the concepts of Music Practical component: Developing collaborative performance skills for assessment task Outcomes: Performance: P1 Musicology: P6 Assessment Task 2: Performance Task and Presented Week 1 Week 2 Week 3 Unit: Music for Large Ensembles (Dutcomes: Aural: Fast Stylistic features and instruments) Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis. Practical component: Development of performance Outcomes: Aural: Fast Stylistic features and instruments analysis.	Unit: Methods of Notating Music Theoretical component: Development of notational understanding, exploring standard notation, tablature, chord charts, lead sheets and graphic notation coursework. Practical component: Notational understanding through practical coursework employed for student instrument. Outcomes: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, Assessment Task 1: Composition and Performance. Term 1, Week 9 - Week 1 Week 2 Week 3 Week 4 Unit: Music for Small Ensembles (continued) Theoretical component: Exploration of different ensembles and stylistic features with the concepts of Music Practical component: Developing collaborative performance skills for assessment task Outcomes: Performance: P1 Musicology: P6 Assessment Task 2: Performance Task and Presentation (Viva Voce). Week 1 Week 2 Week 3 Week 4 Unit: Music for Large Ensembles (continued) Theoretical component: Stylistic features and instrumentation. Concanalysis. Practical component: Development of performance skills through proutcomes: Aural: P4, P6 Assessment Task 3: Aural Exam Term 3 Week 8-9 Weighting 25% Week 1 Week 2 Week 3 Week 4	Unit: Methods of Notating Music Theoretical component: Development of notational understanding, exploring standard notation, tablature, chord charts, lead sheets and graphic notation coursework. Practical component: Notational understanding through practical coursework employed for student instrument. Outcomes: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance. Term 1, Week 9 - Weighting 35% Week 1 Week 2 Week 3 Week 4 Week 5 Unit: Music for Small Ensembles (continued) Theoretical component: Exploration of different ensembles and stylistic features with the concepts of Music Practical component: Developing collaborative performance skills for assessment task Outcomes: Performance: P1 Musicology: P6 Assessment Task 2: Performance Task and Presentation (Viva Voce). Term 2 Week 8 - Weil Week 1 Week 2 Week 3 Week 4 Week 5 Unit: Music for Large Ensembles (continued) Theoretical component: Stylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Development of performance skills through practical coursework. Outcomes: Aural: P4, P6 Assessment Task 3: Aural Exam Term 3 Week 8-9 Weighting 25% Week 1 Week 2 Week 3 Week 4 Examination Aural Analysis	Unit: Methods of Notating Music Theoretical component: Development of notational understanding, exploring standard notation, tablature, chord charts, lead sheets and graphic notation coursework. Practical component: Notational understanding through practical coursework employed for student instrument. Outcomes: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance. Term 1, Week 9 - Weighting 35% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Unit: Music for Small Ensembles (continued) Theoretical component: Exploration of different ensembles and stylistic features with the concepts of Music Practical component: Developing collaborative performance: P1 Musicology: P6 Assessment Task 2: Performance: P1 Musicology: P6 Assessment Task 2: Performance Task and Presentation (Viva Voce). Term 2 Week 8 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Unit: Music for Large Ensembles (continued) Theoretical component: Development of preformance skills through practical coursework. Outcomes: Aural: P4, P6 Assessment Task 3: Aural Exam Term 3 Week 8-9 Weighting 25% Week 1 Week 2 Week 3 Week 4 Examination Aural Analysis	Unit: Music for Small Ensembles (continued) Practical component: Development of notation and Performance ensembles and stylistic features with the concepts of Music Outcomes: Performance: P1 Musicology: P6 Assessment Task 2: Performance: P1 Musicology: P6 Assessment Task 2: Performance: P1 Musicology: P6 Assessment Task 2: Performance: P1 Musico for Large Ensembles (continued) Theoretical component: Stylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Stylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Development of practical and developing repertoire for Percoursework. Perparation Practical and developing repertoire for Percoursework. Percording Assessment Task 1: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance. Term 1, Week 9 - Weighting 35% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Unit: Music for sasessment task Outcomes: Performance: P1 Musicology: P6 Assessment Task 2: Performance Task and Presentation (Viva Voce). Term 2 Week 8 - Weighting 40% Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Unit: Music for Large Ensembles (continued) Theoretical component: Development of performance skills through practical coursework. Perparation Assessment Task 3: Aural Assessment Task 3: Aural Exam Preparation Performance skills through practical coursework. Perparation Assessment Task 3: Aural Exam Term 3 Week 8 - Weighting 25% Week 1 Week 2 Week 3 Week 4 Examination Aural Analysis Vaai	Unit: Mesic for Small Ensembles (continued) Theoretical component: Exploration of different ensembles and stylistic features with the concepts of Music aransessment task 2. Practical component: Developing collaborative performance skills for assessment task 2. Practical component: Notational understanding through practical coursework employed for student instrument. Outcomes: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance. Term 1, Week 9 - Weighting 35% Week 1	Unit: Methods of Notating Musis Theoretical component: Development of notational understanding, exploring standard notation, tabibuture, chord charts, lead sheets and graphic notation noursework. Practical component: Notational understanding through practical coursework employed for student instrument. Puttern development of practical and developing repertoire for Performance component of Assessment Task 1. Puttern development of practical and developing repertoire for Performance component of Assessment Task 1. Outcomes: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance: P1, P2, P9, P10 Assessment Task 1: Composition and Performance: P1, P2, P9, P10 Assessment Task 2: Composition and Performance: P1, P2, P9, P10 Assessment Task 2: Composition on Performance: P1, P2, P9, P10 Assessment Task 3: Aurol Examples (continued) Practical component: Developing collaborative performance skills for Performance component of Assessment Task 2. Practical component: Developing collaborative performance skills for Performance component of Assessment Task 2. Practical component: Developing collaborative performance skills for Performance component of Assessment Task 2. Practical component: Skylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Skylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Development of performance skills for Performance component of Assessment Task 2. Practical component: Skylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Skylistic features and instrumentation. Concepts of Music aural analysis. Practical component: Development of performance skills	Unit: Methods of Notating Music Theoretical component: Development of notational understanding exploring standard notation, exblotture, chard charts, feed sheets and graphs in notation coursework. Pages and a graph in notation coursework. Practical component: Notational understanding through practical coursework employed for student instrument. Outcomes: Composition: P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 1: Composition P2, P3, P7, P8, P10 Performance: P1, P2, P9, P10 Assessment Task 2: Composition on Performance. Term 1, Week 9 - Weighting 35% Assessment Task 2: Composition on Performance Term 1, Week 9 - Weighting 35% Assessment Task 2: Composition on Performance Term 2 Week 8 - Weighting 35% Assessment Task 3: Composition on Performance Term 3, Week 4 - Week 5 - Week 6 - Week 7 - Week 8 - Week 9 - Wee				

Stage 6 Preliminary - Visual Arts 2025

	Syllabus Weighting	TASK 1 Term 2, Week 2	TASK 2 Term 3, Week 3	TASK 3 Term 3, Week 8/9
Assessment Component	Type of Task	Portraiture portfolio Frida Kahlo Essay	Sculptural Practical	Yearly Examination
Art Making	50%	20%	15 % + 15%	
Art Criticism and Art History	50%	20%		30%
Outcomes		P1, P2, P4, P6, P7, P9	P1, P2, P3, P5, P6	P6, P7, P8, P9, P10
TOTAL	100%	40%	30%	30%

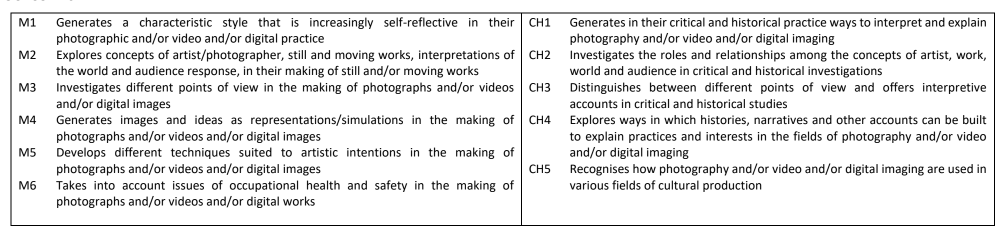


Scope and Sequence: Visual Arts – Year 11 2025

Term 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
		Introduction to critical and conceptual frame			Unit: Theory Unit: Frida Kahlo, ALARM and ToPeal.							
erm 1		Outcomes:			Practical Unit: Portraiture portfolio development and material practice in 2D forms.							
F		Theory P.7, P8, P.9 Practical:						Outcome Theory: P.6, P Practical: P.1,	P.7, P.9			
					Assessmo	ent Task: Asses	sment Task 1, I	Portraiture Portfolio and	d Frida Khalo Essay due Te	rm 2, Week 2 we	ighting 40%	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wee	k 10	
2	Theory Unit: Por (Con				The	ory Unit: Sculpture						
~ I	Practical Unit: P	ortraiture portfolio					Practical unit: 5	Sculpture/ site-specific,	carving			
Term 2	Outo Theory Practical: P.		Outcomes: Practical: P.1, P.2, P.3, P.5, P.6									
	Portraiture Portfolio	: Assessment Task 1: o and Frida Khalo Essay ek 2 weighting 40%			Assessment	Task: Assessme	ent task 2, Scul	ptural Practical task, du	e week 5, term 3 – weight	ing 30%		
	Portraiture Portfolio	and Frida Khalo Essay	Week 3	Week 4	Assessment Week 5	Task: Assessme	ent task 2, Scul Week 7	ptural Practical task, du Week 8	e week 5, term 3 – weight Week 9		ek 10	
	Portraiture Portfolio due Term 2, Wee Week 1	o and Frida Khalo Essay ek 2 weighting 40%	Week 3	Week 4		I	· 1	Week 8			ek 10	
3	Portraiture Portfolic due Term 2, Wer Week 1	o and Frida Khalo Essay ek 2 weighting 40% Week 2	Week 3			I	· 1	Week 8	Week 9	Wee		
Term 3	Portraiture Portfolic due Term 2, Wee Week 1 Theo	o and Frida Khalo Essay ek 2 weighting 40% Week 2 ory Unit: Sculpture (Cor	Week 3 attinued)	ng	Week 5	I	Week 7	Week 8 Yearly Ex	Week 9	Wee Examination	e k 10 Feedback and lysis	
Term 3	Portraiture Portfolio due Term 2, Week 1 Theo Practical U Outcome	o and Frida Khalo Essay ek 2 weighting 40% Week 2 ory Unit: Sculpture (Cor Unit: Sculpture/ site-sp	Week 3 attinued) ecific, carvin P.3, P.5, P.6	ng	Week 5	Week 6	Week 7	Week 8 Yearly Ex Outcomes: Theor Assessment task: As:	Week 9 kaminations	Wee Examination	Feedback and	
Term 3	Portraiture Portfolio due Term 2, Week 1 Theo Practical U Outcome	week 2 Ory Unit: Sculpture (Cor Unit: Sculpture/ site-sp es: Practical: P.1, P.2, Assessment task 2, Scu	Week 3 attinued) ecific, carvin P.3, P.5, P.6	ng	Week 5	Week 6	Week 7	Week 8 Yearly Ex Outcomes: Theor Assessment task: As:	Week 9 kaminations ry: P.7, P.8, P.9, P.10 sessment Task 3, Yearly	Wee Examination	Feedback and	
	Portraiture Portfolio due Term 2, Week 1 Theo Practical U Outcome Assessment Task: due v Week 1	week 2 Type of and Frida Khalo Essay Week 2 Type Unit: Sculpture (Cor Unit: Sculpture/ site-sp Type of a site-sp Type of a site-sp Type of a site-sp Type of a site-sp Week 4, Term 3 – weigh	Week 3 attinued) ecific, carvin P.3, P.5, P.6 alptural Practing 30% Week 3	org Strical task, Week 4	Week 5	Week 6	Week 7	Week 8 Yearly Ex Outcomes: Theorem Assessment task: As	Week 9 kaminations ry: P.7, P.8, P.9, P.10 sessment Task 3, Yearly weighting 30%	Wee Examination	Feedback and	
Term 4 Term 3	Portraiture Portfolio due Term 2, Week 1 Theo Practical U Outcom Assessment Task: due v Week 1 Historical an	week 2 Ory Unit: Sculpture (Cor Unit: Sculpture/ site-sp es: Practical: P.1, P.2, Assessment task 2, Scu week 4, Term 3 – weigh Week 2	Week 3 attinued) ecific, carvin P.3, P.5, P.6 allptural Practing 30% Week 3 amental stu	ng stical task, Week 4	Week 5	Week 6	Week 7	Week 8 Yearly Ex Outcomes: Theor Assessment task: As:	Week 9 kaminations ry: P.7, P.8, P.9, P.10 sessment Task 3, Yearly weighting 30%	Wee Examination	Feedback and	

Stage 6 Preliminary - Photography, Video and Digital Imaging - 1 UNIT

	Syllabus Weighting	TASK 1 Term 1, Week 7 2025	TASK 2 Term 2,Week 8 2025	TASK 3 Term 3, Week 7 2025
Assessment Component	Type of Task	Digital imaging Module 3 Traditions, Conventions, Style and Genre	Digital imaging Module 5 Arranged Image	Digital imaging Module 4 Manipulated Forms
Making	35%	7.5%	10%	10% + 7.5%
Critical and historical study	15%	2.5%	2.5% + 5%	2.5% + 2.5%
Outcomes		M3, M4, M5, M6, CH2, CH5	M5, M2, CH2, CH5	M1, M4, M5, M6, CH2
TOTAL	50%	10%	17.5%	22.5%



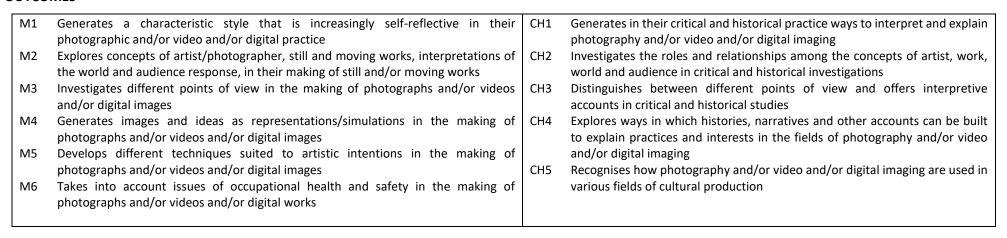
Scope and Sequence: Photography, Video and Digital Imaging 1 UNIT – Year 11 2025

Outcomes: M1, CH5

	•	•	_	• •		•	•						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11		
	Unit: The Elements of Art	in Photography						Unit: Arranged Image					
	Theoretical component: D photography, colour, and o		erstanding in relat	ion to	Development of ph	otography digital editi	essment Task 1.	Theoretical component: Exploration of different aspects of portraiture.					
Term 1	Practical component: Devassessment task.	reloping student dig	gital editing and ph	notography for	Further developme	nt of practical digital e	Practical component: Developing student understanding of portraiture, lighting, and arrangement.						
	Outcomes: M3, M4, M5, N	16, CH2, CH5								Outcomes: M2, M5, CH	12, CH5		
	Assessment Task 1: Tradit	Assessment Task 2: Cin Research Assignment – 8 – Weighting 17.5%	•										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Unit: Arranged Image (0	orms											
12	Theoretical component: Exportraiture.	xploration of differe	ent aspects of	Analysis of a rai	9 , , , , , , , , , , , , , , , , , , ,					nt: Research of different a eved to be iconic.	spects		
Term	Practical component: Developortraiture, lighting, and a		derstanding of	Continued deve	, , , ,					I component: Development of student digital ation skills.			
	Outcomes: Outcomes: M	2, M5, CH2, CH5		•					Outcomes: M1, M4, M	M4, M5, M6, CH2			
	Assessment Task 2: Cindy	Sherman Research	Assignment – Ter	m 2 Week 8 – 17.5	5% Weighting				Assessment Task 3: Ico Weighting 22.5%	onic Australia – Term 3 W	eek 7 -		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
Term 3	Unit: Manipulated Forr Theoretical component: F Practical component: Devi Outcomes: M1, M4, M5, I Asse	tesearch of differen	nt digital manipula	tion skills through	coursework.		Exc	amination Period		Introduction to Practi Developme			
	Week 1	Week 2	W 3	Week 4		,				,			
n 4	1	Practical Port	folio				Year	12 HSC Cou	rse				
Term	Practical comp	onent: Developme	ent of Practical Po	rtfolio			icai	12 1130 000					

Stage 6 Preliminary - Photography, Video and Digital Imaging - 2 UNIT

	Syllabus Weighting	TASK 1 Term 1, Week 7 2025	TASK 2 Term 2, Week 8 2025	TASK 3 Term 3, Week 7 2025
Assessment Component	Type of Task	Digital imaging Module 3 Traditions, Conventions, Style and Genre	Digital imaging Module 5 Arranged Image	Digital imaging Module 4 Manipulated Forms
Making	70%	15%	20%	35%
Critical and historical study	30%	5%	15%	10%
Outcomes		M3, M4, M5, M6, CH2, CH5	M5, M2, CH2, CH5	M1, M4, M5, M6, CH2
TOTAL	100%	20%	35%	45%



Scope and Sequence: Photography, Video and Digital Imaging 2 UNIT – Year 11 2025

											T	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
	Unit: The E	lements of Art i	n Photography							Unit: Arranged Imag	ge	
			opment of unders	•	Development of ph	otography digital editing	g skills using ICT resource	s in preparation for As	sessment Task 1.	Theoretical compone of different aspects of	•	
Term 1		mponent: Develo	oing student digital ask.	editing and	Further developme	nt of practical digital edi	ting skills for Assessmen	t Task 1.		Practical component: Developing student understanding of portraiture, lighting, and arrangement.		
	Outcomes: /	M3, M4, M5, M6,	CH2, CH5							Outcomes: M2, M5,	CH2, CH5	
	Assessment Task 1: Traditions, Conventions, Styles, and Genres – Term 1 Week 7 - 20 % Weighting										indy Sherman : – Term 2 Week	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 1	10	
	Unit: Arran	Unit: Arranged Image (Continued)								Unit: Manipulated Forms		
	Theoretical aspects of p		ration of different	Analysis of a ra	nge of portraiture styl	es and artists in prepara	tion for Assessment Tasl	< 2.	Theoretical compone Australia that are bel	ent: Research of different lieved to be iconic.	taspects	
Term 2		mponent: Developing of portraiture, t.	•	Continued deve	elopment of student p	hotography skills for Ass	sessment Task 2		Practical component manipulation skills.	tical component: Development of student digital ipulation skills.		
	Outcomes: Outcomes: M2, M5, CH2, CH5									л5, M6, CH2		
	Assessment	Assessment Task 2: Cindy Sherman Research Assignment – Term 2 Week 8 – 35% Weighting Assessment Task 2: Cindy Sherman Research Assignment – Term 2 Week 8 – 35% Weighting Weight								ask 3: Iconic Australia – Term 3 Week 7 - %		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	10	
Term 3	Theoretical Practical co	mponent : Develop M1, M4, M5, M6,	arch of different as ment of student d CH2	gital manipulatio	nat are believed to be in skills through course ok 7 -Weighting 45%		Ex	amination Period		Introduction to Pra Developn		
	Week 1	Week 2	W 3	Week 4		,				•		
		Practi	cal Portfolio		1							
Term 4	Practical component: Development of Practical Portfolio						Year	12 HSC Co	urse			
	Outcomes: N	M1, CH5			1							

Stage 6 Preliminary - Industrial Technology Timber Products & Furniture Technologies 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 2, Week 10 2025	TASK 3 Term 3, Week 8-9 2025	
Assessment Component	Type of Task	Project Design, Management & Communication	Project Production	Yearly Examination	
Knowledge and understanding of course content	40%	15%	10%	15%	
Knowledge and skills in the management, communication, and production of projects	60%	15%	40%	5%	
Outcomes		P1.2, P3.1, P3.2, P4.3, P5.1, P5.2, P6.1	P2.1, P2.2, P3.3, P4.1, P4.2	P1.1, P6.2, P7.1, P7.2	
TOTAL	100%	30%	50%	20%	

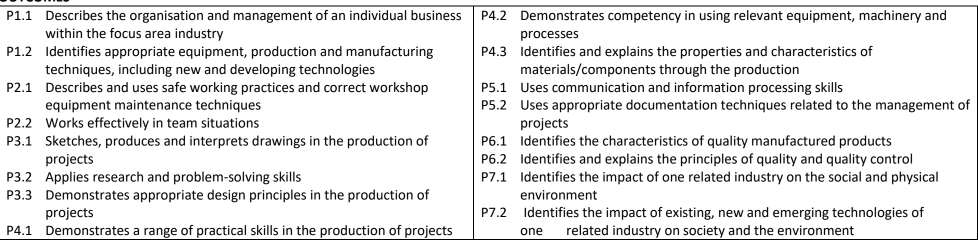
P1.1	Describes the organisation and management of an individual business within the focus area industry	P4.2	Demonstrates competency in using relevant equipment, machinery and processes			
P1.2	Identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies	P4.3	Identifies and explains the properties and characteristics of materials/components through the production			
P2.1	Describes and uses safe working practices and correct workshop equipment maintenance techniques	P5.1 P5.2	Uses communication and information processing skills Uses appropriate documentation techniques related to the management of projects			
P2.2 P3.1 P3.2	Works effectively in team situations Sketches, produces and interprets drawings in the production of projects Applies research and problem solving skills	P6.1 Identifies the characteristics of quality manufactured products P6.2 Identifies and explains the principles of quality and quality control				
P3.2 P3.3 P4.1	Applies research and problem-solving skills Demonstrates appropriate design principles in the production of projects Demonstrates a range of practical skills in the production of projects	P7.1	Identifies the impact of one related industry on the social and physical environment			
14.1	bemonstrates a range of practical skins in the production of projects	P7.2	Identifies the impact of existing, new and emerging technologies of one related industry on society and the environment			

Scope and Sequence: Industrial Technology Timber Products & Furniture Technologies – Year 11 2025

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
Term 1	Unit: Safe Wo	_			Unit: Pro	ject Design, N	Management & Com	munication		Unit: Project Production (Bedside Table)		
Īē	Outcom	es: P2.1			Outcor	mes: P1.2, P3	.1, P3.2, P4.3, P5.1,	P5.2, P6.1		Outcomes: P2.1,	P2.2, P3.3, P4.1, P4.2	
		As	sessment Ta	ask: Assessm	ent Task 1,	Project Desig	gn, Management & (Communication due	Term 1, Week 9 –	weighting: 30%		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10	
Term 2		Unit: Project Production (Bedside Table)										
Te	Outcomes: P2.1, P2.2, P3.3, P4.1, P4.2											
Assessment Task: Assessment Task 2, Project Production (Bedside Table) due Term 2, Week 10 – weighting: 50%												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10	
33	Un	it: Project Pro	duction (Bed	dside Table)		Unit: II	ndustry Study	Yearly Examinations Examination feedback			dback and analysis	
Term	Outcomes: P2.1, P2.2, P3.3, P4.1, P4.2					Outcomes	: P1.1, P6.2, P7.1, P7.2	Outcomes: P1.1, P1.2, P4.3, P6.2, P7.1, P7.2				
			Ass	essment Tas	k: Assessm	ent Task 3, Ye	early Examination du	uring Term 3, Week	8 - 9 – weighting:	20%		
	Week 1	Week 2	Week 3	Week 4								
Term 4	Unit: F	Project Design Communi	_	ent &	Year 12 HSC Course							
	Outcomes: P	nes: P1.2, P3.1, P3.2, P4.3, P5.1, P5.2, P6.1										

Stage 6 Preliminary - Industrial Technology Graphics Technologies 2025

	Syllabus Weighting	TASK 1 Term 1, Week 9 2025	TASK 2 Term 2, Week 10 2025	TASK 3 Term 3, Week 8-9 2025
Assessment Component	Type of Task	Project Design, Management & Communication	Project Production	Yearly Examination
Knowledge and understanding of course content	40%	15%	10%	15%
Knowledge and skills in the management, communication, and production of projects	60%	15%	40%	5%
Outcomes		P1.2, P3.1, P3.2, P4.3, P5.1, P5.2, P6.1	P2.1, P2.2, P3.3, P4.1, P4.2	P1.1, P6.2, P7.1, P7.2
TOTAL	100%	30%	50%	20%



Scope and Sequence: Industrial Technology Graphics Technologies - Year 11 2025

	pc ana							cimologics				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	
n 1	Unit: Safe Pract	•			Unit: Project	Design, Mana	agement & Co	mmunication		Unit: Project Production (Graphics Project)		
Term 1	Outcom	nes: P2.1			Outcomes	: P1.2, P3.1, P3	3.2, P4.3, P5.1	, P5.2, P6.1		Outcomes: P2.1, P2.2, P3.3, P4.1, P4.2		
		Assessment Task: Assessment Task 1, Project Design, Management & Communication due Term 1, Week 9 – weighting: 30%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10	
7		Unit: Project Production (Graphics Project)										
Term	Outcomes: P2.1, P2.2, P3.3, P4.1, P4.2											
	Assessment Task: Assessment Task 2, Project Production (Graphics Project) due Term 2, Week 10 – weighting: 50%											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	We	eek 10	
ю	U	Jnit: Project	Production	(Graphics I	Project)	Unit: Ind	nit: Industry Study Yearly Examinations Examination feed		edback and analysis			
Term 3		Outcomes:	P2.1, P2.2,	, P3.3, P4.1	l, P4.2		:: P1.1, P6.2, ., P7.2	1	, P1.2, P4.3, P6.2, , P7.2	· ·		
		Assessment Task: Assessment Task 3, Yearly Examination during Term 3, Weeks 8 - 9 – weighting: 20%										
	Week 1	Week 2	Week 3	Week 4								
Term 4	Unit: Pr	Unit: Project Design, Management & Communication					•	Year 12 HSC	Course			
	Outcomes:	Outcomes: P1.2, P3.1, P3.2, P4.3, P5.1, P5.2, P6.1										

Stage 6 Preliminary – Enterprise Computing 2025

There may be some need to adjust specific outcomes addressed for each task.

EC-11-11 communicates an enterprise computing solution to an intended audience

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.

	Syllabus Weighting	TASK 1 Interactive media and UX project	TASK 2 Networking systems and Social computing project	TASK 3 Formal examination
Assessment Component	Due Date	Term 1 Week 9	Term 2 Week 8	Term 3 Weeks 8-9
Knowledge and understanding of course content	50%	10%	15%	25%
Knowledge and skills in the practical application of the content	50%	20%	20%	10%
Outcomes		EC-11-04, EC-11-08, EC-11-09, EC- 11-11	EC-11-01, EC-11-03, EC-11-04, EC-11-06, EC-11-07, EC-11-09	EC-11-01, EC-11-02, EC-11-03, EC-11-05, EC-11- 06, EC-11-07, EC-11-08, EC-11-09, EC-11-10, EC- 11-11
TOTAL	100%	30% 35%		35%

EC-11-01 describes how systems are used in a range of enterprises	EC-11-07 explores the social, ethical and legal implications of the application of
EC-11-02 describes the function of data and information within enterprise computing systems	enterprise computing systems on the individual, society and the environment
EC-11-03 describes how data is safely and securely collected, stored and manipulated when	EC-11-08 selects and uses tools and resources to design and develop an enterprise
developing enterprise computing systems	computing system
EC-11-04 describes how data is used in enterprise computing systems	EC-11-09 documents the management and evaluates the development of an
EC-11-05 applies tools and resources to analyse datasets	enterprise solution
EC-11-06 explains how innovative technologies have influenced enterprise computing systems	EC-11-10 investigates the effectiveness of an enterprise computing system

Scope and Sequence: Enterprise Computing – Year 11 2025 (120 Hours)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10/11			
11	Unit: Interactive Media and the User Experience												
Term	Outcomes: EC-11-01, E Life Skills outcomes: C		•			-	•	CT-LS-12, CT-LS-13					
	Assessment Task: Dev	elop an interactive	media and user ex	perience (UX) digit	tal product with d	ocumentation.		Due: W	eek 9 Weighting	g: 30%			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10 +11			
n 2	Unit: Networking Syst	Unit: Networking Systems and Social Computing											
Term	Outcomes: EC-11-01, E Life Skills outcomes: C	,	•	•		•	•	CT-LS-12, CT-LS-13					
	Assessment Task: Cred	Due:	Due: Week 8 Weighting: 35%										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10			
	Unit: Principles of Cybersecurity												
Term 3	Outcomes: EC-11-01, EC-11-03, EC-11-04, EC-11-06, EC -11-07, EC-11-09, Life Skills outcomes: CT-LS-01, CT-LS-02, CT-LS-03, CT-LS-04, CT-LS-05, CT-LS-07, CT-LS-08, CT-LS-10, CT-LS-11,								Examination Weighting: 35%				
	Assessment Task: Prin	ciples of Cybersecui	rity Prelim exam					-					
	Week 1	Week 2	Week 3	Week 4				I .					
Term 4					Year 12								

PUBLIC SCHOOLS NSW RTOs VOCATIONAL EDUCATION AND TRAINING



School Delivered Vocational Education and Training (VET) Courses

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

VET courses allow students to gain an HSC or RoSA and a national qualification or statement of attainment 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 RTOs are accredited to deliver and assess VET qualifications to secondary 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.

Assessment in all VET courses is competency based. The student is assessed on what they can do (skills) and what they know (knowledge) to 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 expected in the workplace.

Assessment materials are designed to ensure each learner has the opportunity to achieve outcomes to the level of the qualification. Students will receive documentation showing all competencies achieved for the VET course undertaken.

Board Developed Industry Curriculum Framework (ICF) courses usually count for 4 units of HSC credit, include 70 hours of mandatory work placement, and have an optional HSC examination. For a VET course to be included in the calculation for the ATAR, students must sit the HSC Examination.

Board Endorsed Courses (BECs) are courses based on national industry Training Packages endorsed by NESA. They do not count towards the ATAR and there is no HSC examination.

Work Placement

Many VET courses have a mandatory work placement requirement set by NESA. Students will:

- gain insights into the kind of career they would like to have.
- make informed decisions about further training and study.
- become more employable.
- be better equipped for business and employment opportunities.

There are other VET opportunities including:

Externally delivered Vocational Education and Training (EVET)

Information and courses available are listed here: https://education.nsw.gov.au/public-schools/career-and-study-pathways/skills-at-school/external-vet-courses Talk to your school Careers Adviser about how to access EVET.

School Based Apprenticeships and Traineeships (SBAT)

Information about SBATs is available here: https://education.nsw.gov.au/public-schools/career-and-study-pathways/school-based-apprenticeships-and-traineeships For further information about how to access an SBAT opportunity please speak with your Careers Adviser.

NESA Outcome	NCVER 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 of 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

Assessment Schedule - Construction 2 Units x 2 Years

Commencing 2025

	Assessment Tasks for cate II in Construction Pathways (Release 6) & Statends CPC20120 Certificate II in Construction (Release 3	Task 1 White card	Task 2 Tools and equipment	Task 3 Work safe	Task 4 Working it out	
	ent of skills and knowledge is collected throughout t evidence of competence of students.	he course and				
*Task 2 completio	n may be carried over to HSC year					
CPCWHS1001	Prepare to work safely in the construction industry		Χ			
CPCCCA2002	Use carpentry tools and equipment			X		
CPCCCM2005	Use construction tools and equipment	✓		X		
CPCCCA2011	Handle carpentry materials			X		
CPCCWHS2001	Apply WHS requirements, policies, and procedures in the construction industry	✓			X	
CPCCCM1011	Undertake basic estimation and costing					X
CPCCOM1015	Carry out measurements and calculations	✓				X

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3).

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

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

Scope and Sequence Schedule - Construction 2 Units x 2 Years

Term 1 - Year 11 (Preliminary) year of study

This scope and sequence outline the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course.

			14	/ l								
			VV	eeks/								
Term 1		1	2	3	4	5	6	7	8	9	10	11
VET Course Induc	tion	No Students										
Task 1: (6 hours) V	White Card – usually delivered in one day.											
CPCWHS1001	Prepare to work safely in the construction industry	No Students										
Task 2: (20 Hours)	Tools and equipment		•			1	•			•		
CPCCCA2002	Use carpentry tools and equipment	No Students										
CPCCCM2005	Use construction tools and equipment											
CPCCCA2011	Handle carpentry materials											
Task 3: (20 Hours)) Work safe		•			1	•			•		
CPCCWHS2001	Apply WHS requirements, policies, and procedures in the construction industry	No Students										

2025

Term 2 - Year 11 (Preliminary) year of study This scope and sequence outline the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course. Weeks

			,	Weeks								
Term 2		1	2	3	4	5	6	7	8	9	10	11
Task 2: (20 Hours	s) Tools and equipment	•	•			•	•	•	•			
CPCCCA2002	Use carpentry tools and equipment											
CPCCCM2005	Use construction tools and equipment											N/A
CPCCCA2011	Handle carpentry materials											
Task 4: (40 Hours	s) Working it out											
CPCCCM1011	Undertake basic estimation and costing											
CPCCOM1015	Carry out measurements and calculations											N/A

	-			dule. Skill Weeks								
Term 3		1	2	3	4	5	6	7	8	9	10	11
Task 5: (60 Hour	s) Joinery	•	•	•	•	•	•	•	•	•	•	
CPCCJN2001	Assemble components											
CPCCJN3004	Manufacture and assemble joinery components											
Task 6: (20 Hour	s) Project planning											N/A
CPCCOM2001	Read and interpret plans and specifications											
CPCCOM1013	Plan and organise work											

	sequence outline the delivery period. Asses:											idy to be
assessed. Variati	ions to delivery and the assessment must b	e noted on	this sche	dule. Skill	s can be t	aught and	d practice	d anytime	through	out the cou	ırse.	
				Weeks								
Term 4		1	2	3	4	5	6	7	8	9	10	11
Task 5: (60 Hour	rs) Joinery	•	•		•	•	•		•	•	•	
CPCCJN2001	Assemble components											
CPCCJN3004	Manufacture and assemble joinery components											
Task 6: (20 Hour	s) Project planning	•	•		•	•		•	•	•	•	N/A
CPCCOM2001	Read and interpret plans and specifications											
CPCCOM1013	Plan and organise work											

Assessment Schedule - Cookery 2 Units x 2 Years

	Assessment Tasks for		Task 1	Task 2
	SIT20421 Certificate II in Cookery			
Ongoing assessme	nt of skills and knowledge is collected throughout the course a evidence of competence of students.	nd forms part of the		
SITXWHS005	Participate in safe work practices	X	X	
SITXFSA005	Use hygienic practices for food safety	X	X	
SITXFSA006	Participate in safe food handling procedures	X	X	
SITHCCC025	Prepare and present sandwiches		X	
SITXCOM007	Show social and cultural sensitivity	Х		X
SITXCCS011	Interact with customers	X		X

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward SIT20421 Certificate II in Cookery.

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

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

Scope and Sequence Schedule - Cookery 2 Units x 2 Years

Commencing 2025

Term 1 - Year 11 (Preliminary) year of study

This scope and sequence outline the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course.

			V	Weeks								
Term 1		1	2	3	4	5	6	7	8	9	10	11
VET Course Ind	luction	No Students										
Task 1: Safety	in the kitchen (70 hours)											
SITXFSA005	Use hygienic practices for food safety											
SITXWHS005	Participate in safe work practices	No										
SITXFSA006	Participate in safe food handling practices	Students										
SITHCCC025	Prepare and present sandwiches											
Task 2: Service	e please (30 hours)											
SITXCOM007	Show social and cultural sensitivity	No										
SITXCCS011	Interact with customers	Students										

Scope and Se	equence Schedule - Cookery 2 Units X 2	rears										2025
Term 2 - Year 1	1 (Preliminary) year of study											
	equence outline the delivery period. Assessments can							hat the stude	ent is ready	to be asse	ssed. Variatio	ons to
delivery and the	assessment must be noted on this schedule. Skills can	be taught a	and practice	ed anytime	throughout	the course).					
				Weeks								
Term 2		1	2	3	4	5	6	7	8	9	10	11
Task 1: Safety	in the kitchen.											
SITXFSA005	Use hygienic practices for food safety											
SITXWHS005	Participate in safe work practices											
SITXFSA006	Participate in safe food handling practices											
SITHCCC025	Prepare and present sandwiches											N/A
Task 2: Service	e please						-					
SITXCOM007	Show social and cultural sensitivity											
SITXCCS011	Interact with customers											

				Weeks								
Term 3		1	2	3	4	5	6	7	8	9	10	11
Task 2: Service	ce please			L		L	L				L	
SITXCOM007	Show social and cultural sensitivity											
SITXCCS011	Interact with customers											
Task 3: Lets sta	art cooking and cleaning (30 hours)											
SITHKOP009	Clean kitchen premises and equipment											
SITXINV006	Receive, store and maintain stock											
Task 4: Pack it	up (10 hours)	<u> </u>										
SITHCCC026	Package prepared foodstuffs	I	_earning Learni	commen ng Cycle								N/
Task 5 : There's	s no I in team (105 hours)	·			•			•	•	•	•	
SITHCCC023	Use food preparation equipment											
SITHCCC024	Prepare and present simple dishes											
SITHCCC027	Prepare dishes using basic method of cookery	,										
SITHCCC034	Work effectively in a commercial kitchen											

Assessment Schedule - Entertainment Industry 2 Units x 2 Years

0114.00.400.6	Assessment Tasks for		Task 1 – White card	Task 2 – Plan a career	Task 3 – Safe and sound	Task 4 – Bump in the light
Ongoing assess	Certificate III in Live Production and Technica ment of skills and knowledge is collected the forms part of the evidence of competence of	oughout the	Week Term	Week Term	Week Term	Week Term
Code	Unit of Competency	HSC Examinable	Date	Date	Date	Date
CPCCWHS1001	Prepare to work safely in the construction industry		Prior to WPL			
CUAIND314	Plan a career in the creative arts industry			Post WPL		
CUAWHS312	Apply work health and safety practice	X			X	
CUASOU331	Undertake live audio operations	X			X	
CUALGT311	Operate basic lighting	Х				Х
CUASTA212	Assist with bump in and bump out of shows					X

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward CUA30420 Certificate III in Live Production and Technical Services.

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

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

Scope and Sequence Schedule - Entertainment Industry 2 Units x 2 Years

Commencing 2025

Term 1 - Year 11 (Preliminary) year of study

This scope and sequence outlines the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course.

			V	Veeks								
Term 1		1	2	3	4	5	6	7	8	9	10	11
VET Course Indu	ction	No Students										
Task 1: White car	d											
CPCCWHS1001	Prepare to work safely in the construction industry	No Students	To be c	onducte	ed prior to	work plac	ement					
Task 2: Plan a ca	reer	•	-									
CUAIND314	Plan a career in the creative arts industry	No Students	prior to	studen dge of a	ts having available o	the opport	unity to	engage wi	ourse. This th industry t can be co	and dev	elop their	
Task 3: Safe and	sound											
CUAWHS312	Apply work health and safety practice	No										
CUASOU331	Undertake live audio operations	Students										

Scope and Sequence Schedule - Entertainment Industry 2 Units x 2 Years

				Weeks								
Term 2		1	2	3	4	5	6	7	8	9	10	11
Task 2: Plan a	career								•	•		•
CUAIND314	Plan a career in the creative arts industry	stude	nts having	the oppo	ortunity to	engage \		try and de	velop the	ir knowle	ssessed pi dge of ava	
Task 3: Safe ar	nd sound											
CUAWHS312	Apply work health and safety practice											27//
												N/A
CUASOU331	Undertake live audio operations											
CUASOU331 Task 4: Bump i	<u>'</u>											

				Weeks	<u></u> :							
		-		Weeks	4	F		7			4.0	11
Term 3		I	2	3	4	5	6	/	8	9	10	11
Task 2: Plan a	career											
CUAIND314	Plan a career in the creative arts industry	stude	nts having	g the oppo	ortunity to	engage v	with indus	try and de	evelop the	ot to be as eir knowled blacement	dge of ava	
Table 4 Dames	in the light											
Task 4: Bump	in the ugit											
CUALGT311	Operate basic lighting											

Assessment Schedule - Retail Services 2 Units x 2 Years

	Assessment Tasks for	Task 1 Get ready for retail	Task 2 Operation safety	
Ongoing assessment of	SIR30216 Certificate III in Retail of skills and knowledge is collected throughout the course ar evidence of competence of students.	Weeks Term 1	Weeks Term 2	
Code	Unit of Competency	HSC Examinable	Date	Date
SIRXIND001	Work Effectively in a Service Environment	✓	X	
SIRXCOM002	Work Effectively in a Team	✓	X	
SIRXWHS002	Contribute to Workplace Health and Safety	✓		X
SIRRINV001	Receive and Handle Retail Stock			X

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward SIR30216 Certificate III in Retail.

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

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

Scope and Sequence Schedule - Retail Services 2 Units x 2 Years

Commencing 2025

Term 1 - Year 11 (Preliminary) year of study

This scope and sequence outline the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course.

Weeks												
Term 1		1	2	3	4	5	6	7	8	9	10	11
VET Course Induction		No Students										
Task 1: Retail Ready												
SIRXIND001	Work Effectively in a Service Environment	No Students										
SIRXCOM002	Work Effectively in a Team	o tadoto										

Term 2 - Year 11 (Preliminary) year of study

This scope and sequence outline the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course.

Weeks												
Term 2		1	2	3	4	5	6	7	8	9	10	11
Task 2: Operation Safety												
SIRXWHS002	Contribute to Workplace Health and Safety											N/A
SIRRINV001	Receive and Handle Retail Stock											

Scope and Sequence Schedule - Retail Services 2 Units x 2 Years

Identify and Respond to Security Risks

SIRXRSK001

2025

Term 3 - Year 11	Term 3 - Year 11 (Preliminary) year of study											
	This scope and sequence outline the delivery period. Assessments can be conducted at any point. The student and trainer should agree that the student is ready to be assessed. Variations to delivery and the assessment must be noted on this schedule. Skills can be taught and practiced anytime throughout the course.											
	Weeks											
Term 3		1	2	3	4	5	6	7	8	9	10	11
Task 3: Cash, Co	unt, Secure!	_	_			_						
SIRXSLS002 Follow Point-of-Sale Procedures												
SIRRRTF001	Balance and secure point-of-sale terminal											N/A

THE REQUIREMENTS OF THE EDUCATION ACT 1990 IN RELATION TO THE NEW SOUTH WALES HIGHER SCHOOL CERTIFICATE

Higher School Certificate - section 95

Higher school Certificates are granted by the NESA to students who:

- a) Have been granted a school certificate, or who have attained such other qualifications as the NESA considers satisfactory; and
- b) Have attended a government school, or registered non-government school too which a current certificate of accreditation applies, or school outside New South Wales recognised by the NESA, or a TAFE establishment within the meaning of the *Technical and Further Education Commission Act 1990*; and
- c) Have participated, to the NESA's satisfaction, in courses of study which have been determined under this Act as appropriate to be undertaken by candidates for the Higher School Certificate; and
- d) Have been accepted by the NESA as having satisfactorily completed those courses of study; and
- e) Have, to the NESA's satisfaction, undertaken the requisite examinations or other forms of assessment; and
- f) Have complied with any requirements prescribed by the regulations or any requirements imposed by the Minister or the NESA.

The NESA may refuse to grant a Higher School Certificate to a student whose attendance or application at school has been of unsatisfactory character that the grant of the certificate would not, in the opinion of the NESA, be justified.

Curriculum for Higher School Certificate candidates – section 12

The curriculum during Year 11 and year 12 for students who are candidates for the Higher School Certificate must meet the following requirements:

- a) Courses of study of a general description determined by the Minister on the recommendation of the NESA are to be provided for each student in each Year,
- b) Those courses of study are to include a course of study in English
- c) Those courses of study are to comply with a pattern of study determined by the Minister on the recommendation of the NESA
- d) Those courses of study are to be taught in accordance with a syllabus developed or endorsed by the NESA and approved by the Minister.

A GLOSSARY OF KEY WORDS

Syllabus outcomes, objectives, performance bands and examination questions have key words that state what students are expected to be able to do. A glossary of key words has been developed to help provide a common language and consistent meaning in the Higher School Certificate documents.

Using the glossary will help teachers and students understand what is expected in responses to examinations and assessment tasks.

Account Account for: state reasons for, report on. Give an account of, narrate a series of events or transactions.

Analyse Identify components and the relationship between them; draw out and relate implications.

AppreciateUse, utilise, employ in a particular situation. **Appreciate**Make a judgement about the value of.

Assess Make a judgement of value, quality, outcomes, results or size.

Calculate Ascertain/determine from given facts, figures or information.

Clarify Make clear or plain.

Classify Arrange or include in classes/categories.
Compare Show how things are similar or different.
Construct Make; build; put together items or arguments.
Contrast Show how things are different or opposite.

Critically Add a degree or level of accuracy depth, knowledge and understanding, (analyse/logic, questioning, reflection and quality to (analysis/evaluation) evaluate.

Deduce Draw conclusions.

Define State meaning and identify essential qualities.

Demonstrate Show by example.

Describe Provide characteristics and features.

Discuss Identify issues and provide points for and/or against.

Distinguish Recognise or note/indicate as being distinct or different from; to note differences between.

Evaluate Make a judgement based on criteria; determine the value of.

Examine Inquire into.

Explain Relate cause and effect; make the relationships between things evident; provide why and/or why.

Extract Choose relevant and/or appropriate details.

ExtrapolateInfer from what is known.IdentifyRecognise and name.InterpretDraw meaning from.

Investigate Plan, inquire into and draw conclusions about.

Justify Support an argument or conclusion.

Outline Sketch in general terms; indicate the main features of.

Predict Suggest what may happen based on available information.

Propose Put forward (for example a point of view, idea, argument, suggestion) for consideration or action.

Recall Present remembered ideas, facts or experiences.

Recommend Provide reasons in favour. **Recount** Retell a series of events.

Summarise Express, concisely, the relevant details.

Synthesise Putting together various elements to make a whole.

^{*}Disclaimer - these are some of the terms

Assessment Planner 2025

	Term 1		Term 2					
Week 2			Week 2	Economics – Article Analysis	Visual Arts – Portfolio & Essay			
				English Ext – Imaginative Response	HMS- Collaborative Investigation			
Week 5			Week 5	Ancient History – Historical Investigation	SRL – First Aid Task			
				CAFS – Essay				
Week 7	Business Studies – Case Study	Health and Movement Science-	Week 7					
	Photography, Video and Digital Imaging Unit 2- Digital imaging Module 3	Depth Study						
Week 8	Biology – Prac Skills	SLR – Sports Coaching Assessment	Week 8	Chemistry – Practical Skills	Maths Standard – Topic Test			
	Geography – In-Class Test			Enterprise Computing - Project	Maths Advanced – Topic Test			
	Photography, Video and Digital Imaging			Physics- Practical Skills	Trigonometry			
	Unit 1- Digital imaging Module 3			Photography, Video and Digital Imaging	Music – Viva Voce			
				unit 1- Digital imaging Module 5	Photography, Video and Digital Imaging Unit 2- Digital imaging Module 5			
Week 9	CAFS – Research Task	Music – Composition & Performance	Week 9	Chinese & Literature – Presentation &	Society & Culture – Cross Generational			
	Chinese Beginners – Assessment Task 1	Physics – Depth Study		Research	Study			
	English	Society & Culture – Task		Chinese Beginners – Interview				
	English Studies – Achieving through English	Maths Advanced -Functions		Chinese continuers – Interview				
	Enterprise Computing – Project	Chinese Continuers-		Maths Ext 1 – Topic Test Functions and				
		Comprehensive listening, reading		Combinatorics				
	Maths Numeracy- Assignment	and writing task		Legal Studies – Case Study				
	Graphics Technologies- Project Design	Timber – Project Design		Maths Numeracy – Investigative Task				
	Chinese & Literature – Research Task			, ,				
Week 10	Ancient History – Source based Task	Legal Studies – Media File	Week 10	Biology – Depth Study	EALD - Close Study of Text Essay			
	Chemistry – Depth Study	Investigating Science – Prac Skills		Modern History – Essay	Geography- Geographical Investigation			
	English Advanced – Reading to Write	Maths Ext 1 – Functions		English Advanced – Narratives that Shape	Timber – Project Production			
	English Standard – Reading to Write	Maths Standard – Topic Test		our World Comparative Essay	Industrial Technology Graphics			
		EALD – Multimodal Task		English Standard- Contemporary	Technologies- Project Production			
				Possibilities Essay				
Week 11	Modern History – Historical Investigation	Physics – Depth Study						

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	Term 3									
Week 1	English Ext – Multimodal									
	English Advanced – Comparative Ess	ay								
	English Standard – Essay									
	Investigating Science – Depth Study									
Week 3	Visual Arts – Sculptural Practical				SLR —					
Week 4	Business Studies - Business Planning				Practical Assessment					
Week 5	Economics – Research Task									
Week 6					Codes Weeks 3-10					
Week 7	English Studies – Portfolio				1					
	Photography, Video and Digital Imag	ing Unit 1- Digital imaging Module 4								
	Photography, Video and Digital Imag	ring Unit 2- Digital imaging Module 4								
	Ancient History – Exam	EALD – Exam	Timber – Exam	Modern History – Exam						
	Biology – Exam	Economics - Exam	Investigating Science – Exam	Music – Exam						
	Business Studies - Exam	English Standard – Exam	Legal Studies – Exam	Physics – Exam						
Week 8	CAFS – Exam	English Advanced – Exam	Maths Standard – Exam	Society & Culture – Exam						
&	Chemistry – Exam	English Ext – Exam	Maths Advanced – Exam	Visual Arts – Exam						
Week 9	Chinese Beginners – Exam	English Studies – Exam	Maths Ext 1- Exam	Geography- Exam						
	Chinese & Literature – Exam	Enterprise Computing – Exam	Industrial Technology Graphics Technologies- Exam	Health and Movement Science- Exam						
			Maths Numeracy- Project	Chinese continuers- Exam						