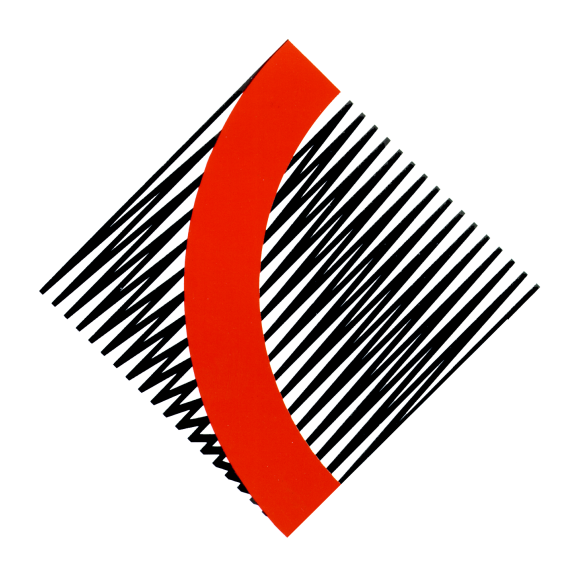
CHERRYBROOK TECHNOLOGY HIGH SCHOOL HIGHER SCHOOL CERTIFICATE ASSESSMENT POLICIES

Year 12 - 2025



'IF IT IS TO BE IT IS UP TO ME'

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HIGHER SCHOOL CERTIFICATE ASSESSMENTS

Introduction

This booklet outlines the assessment schedule for the cohort of students at CTHS undertaking the HSC in 2025. Dates included are correct at the time of printing, but unforeseen circumstances may result in some changes over the year.

What is an HSC?

The Higher School Certificate (HSC) is the highest educational award in NSW. It is awarded to NSW students who have satisfactorily completed Year 11 and 12 at secondary school. To be eligible, students must meet HSC course requirements and sit for the statewide 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 for the HSC Qualification

To be eligible for the HSC certificate students must complete a prescribed pattern of study which includes:

- Satisfactorily completed at least 12 units of preliminary courses
- 6 units of Board Developed Courses
- 2 units of English
- 3 courses of 2 units or greater
- At least 4 different subjects.
- No more than 7 units of courses in Science can count towards HSC eligibility.

Being eligible for the HSC doesn't necessarily mean students are eligible for an ATAR.

It is the student's responsibility to carefully check the NESA Confirmation of Entry document, each term for the duration of Year 11 and 12 to confirm their study pattern allows them to be eligible for the HSC and/ or ATAR. It is important to carefully check any eligibility messages prior to signing the declaration that all information is correct on the Confirmation of Entry form.

Students will be asked to check their Confirmation of Entry information once every term during their HSC year.

What is an ATAR?

The Australian Tertiary Admission Rank (ATAR) is a number between 0.00 and 99.95 that indicates a student's position relative to all students in their age group.

Universities use the ATAR to help them select students for their courses, and admission to most tertiary courses is based on a student's selection rank. In NSW the ATAR is calculated and released by UAC.

Students who receive an ATAR between 0.00 and 30.00 will be recorded as '30 or less'. Students who haven't met the requirements of the ATAR will be recorded as 'not eligible'.

Eligibility for an ATAR

To be eligible to receive an ATAR students must complete a pattern of study which includes:

- 10 units of Board developed courses
- 2 units of English
- 3 courses of 2 units or more
- At least 4 different subjects.

REQUESTING A LEAVE OF ABSENCE DURING THE SCHOOL TERM

Regular attendance at school for every student is essential if students are to achieve their potential and increase their career and life options. Schools in partnership with parents are responsible for promoting the regular attendance of students. Parents must ensure students attend every day the school is open for instruction (NSW Department of Education School Attendance Policy 2024).

Poor attendance and unsatisfactory progress are closely linked. Attendance in each course needs to meet satisfactory levels in order to complete course outcomes satisfactorily. Where attendance and/or course outcome completion are of concern, the student will be notified in writing and a letter will be sent home. This will be the first official warning that the student may be withdrawn from that course if the completion of outcomes do not improve. A second letter will be a final warning and will require a parent/guardian interview. Continued unsatisfactory progress will result in the student being withdrawn from the course. This may result in failure to complete the required courses for the award of the Higher School Certificate.

Parents are notified via email fortnightly concerning their child's unexplained absences requesting a reason to be provided to the school to justify these absences.

Holidays should only be booked during school breaks and students should be at school every day during school term, right from beginning to end. Missing a day here or there may not seem like much, but absences add up. Everyday matters and we are here to support all students in attending and engaging with their learning every day of the term. There's about 200 days in a school year. When your child misses one day a week over a year, that's 40 days of school, 8 weeks of lessons and 2.5 years over their school life lost.



Approval for an **Application for Extended Leave - Travel** will only be determined according to the best interests of the student and course cohort, while also ensuring the integrity of the task is maintained. Travel is normally not approved for students during term dates.

Patterns of absence when connected to assessment and/ or examination dates will run the risk of being considered as malpractice. Parent-condoned absences from school to complete or prepare for an assessment task or examination will not be considered a valid absence.

What is Assessment?

Assessment is the process of identifying, gathering and interpreting information about a student's learning. The key purposes of assessment in the Higher School Certificate are to provide information on student achievement and progress in each course, in relation to the syllabus standards and to report on the standard of performance attained at the end of the course.

The feedback given to students and parents is a valuable source of information on the effectiveness of student work practices and the appropriateness of course selections.

- NESA dictates all students are expected to complete all assessment tasks
- Students must make a genuine attempt if they are to be deemed as satisfactorily completing HSC course requirements.

Standards Referenced Assessment

The standards-referenced approach allows students to be assessed and reported against specified standards that are established for each course. A standards-referenced approach is an effective method of providing information to students about what they are expected to learn and the standards against which they will be assessed.

School Assessment Tasks

At the end of the HSC program, schools will provide the NSW Education Standards Authority (NESA) with a mark for each of the courses studied by each student. These marks will be formed from the performances in the school assessment tasks within each course. The marks will reflect the rank order of students within each course at CTHS.

Assessment tasks are designed to assess components of the syllabus with the required weightings. Guidance will be provided to students in the form of a list of outcomes to be assessed and general marking guidelines if appropriate.

The internal school assessments and the external HSC examination will carry an equal weighting in the final HSC result

The School Assessment mark and the HSC Examination mark will be treated as follows:

- The School Assessment mark will be moderated (adjusted) by the HSC examination performance of the school group by NESA
- The Moderated School Assessment mark and the HSC Examination mark will be averaged
- The averaged mark will be used to align the student's result to a performance scale
- The average of the assessment mark and examination mark, after alignment to the performance scale, is then reported as the final HSC mark.

The Preliminary Course Assessment (Year 11)

The Preliminary assessment tasks will not be used in determining the HSC final assessments. However, they will be used to ascertain whether the Preliminary courses have been satisfactorily completed. VET courses will have competencies completed in Year 11 which will contribute to the final HSC results in these subjects.

Types of Assessment Tasks

Assessment programs can include major examinations, topic tests, oral and aural activities, fieldwork, projects, experiments, performances, research tasks and in class tasks. These tasks measure knowledge, skills and understanding for a wide range of outcomes.

Teachers will provide advance notice of upcoming tasks (usually 2 weeks) and the nature of the task. Students will be given results for each task. A cumulative rank (position) in each course will be provided at reporting times.

Student Responsibilities

Students are expected to complete or submit the tasks which are part of the assessment program. CTHS has a policy concerning tasks that are not completed by the due date. Depending on the circumstances, a **zero** mark may be awarded, an extension of time granted or an alternative task set. If an assessment task is not going to be completed or handed in at the scheduled time, it is the student's responsibility to follow the correct process. An appeals process is provided if the student believes they have been unfairly treated.

Completing Assessment Tasks

Except in exceptional circumstances approved by the Quality in Credentialling Unit, NESA, all school-based assessment tasks *must* be attempted. More than **fifty per cent (50%) of school assessment tasks must be completed** to be eligible for the HSC. If not, the student will not have satisfactorily completed the course and will receive a **ZERO** mark for the task. This means the course cannot be counted towards the 10 units required for the Higher School Certificate.

Assessment tasks provide a measure of the student's actual achievement. The NSW Education Standards Authority does not compensate students for difficulties in performing or completing assessment tasks, even when they are caused by factors outside their control.

Non-serious Attempts

NESA expects students to make a serious attempt at all school-based assessment tasks, HSC examinations, and HSC minimum standard tests. HSC students who do not make a serious attempt may not receive a result in the course concerned because they have failed to meet the eligibility requirements for the HSC. This may render some students ineligible for the award of the HSC.

Students must attend and make a serious attempt in all their school-based assessment tasks, HSC examinations and HSC minimum standard, respond to and demonstrate academic engagement, and answer in English, unless specifically instructed otherwise.

Non-serious attempts include but are not limited to:

- Answering only multiple-choice questions, and/ or
- Responses containing objectionable material
- Abuse directed at a member of school staff, Presiding Officer or NESA, and/ or
- Obscene symbols, drawings, or comments.

Unsatisfactory HSC Course Performance

Students in danger of not completing a course will be issued with a written N determination warning letter with sufficient time to redeem the task. If students fail to complete the requirements of a course:

- They will receive no result in that course
- The course will not appear on a student's NESA record
- The course will not count towards the student's HSC pattern.

Students who choose not to complete the HSC receive a Stage 6 ROSA

The Record of School Achievement (ROSA) is a cumulative record of achievement awarded to students who choose not to complete the HSC and includes a student's record of achievement up until the date they leave school during Year 11 or 12.

The RoSA records:

- Completed Year 11 courses and grades
- Any uncompleted Year 11 or HSC courses.

QUERYING THE RESULT OF A SCHOOL ASSESSMENT TASK OR EXAMINATION

If, on the return of an assessment task, a student needs clarification of a result, it is their responsibility to discuss their concern with the subject teacher or relevant KLA HT at the time the paper is returned, but not more than five school days after this date. If a student doesn't raise any issues with their assessment immediately after it has been returned, there is no recourse for a student to do so at a later date, but particularly after results of the task have been released to students. If the matter cannot be resolved, it can be referred to the Head Teacher Stage 6.

A teacher's professional judgement cannot be questioned.

The Appeals Process

Students appealing an assessment task/examination mark in a Stage 6 course must:

- a. Submit their appeal, in writing, to their Head Teacher Stage 6 and
- b. Provide evidence that the grade awarded in the course was inconsistent with the application of the marking criteria.

The Appeals Panel consists of the Deputy Principal and the Head Teacher Stage 6. The panel will consider the written information supplied by the appealing student and the CTHS Assessment Policy.

The panel will make a prompt decision and determine whether:

- The procedures used for determining the mark/s conform with course assessment guidelines and marking criteria
- There are no computational or other clerical errors in the determination of the mark/s.

The Panel will inform the student of the outcome of the review.

DISHONESTY/MALPRACTICE

Malpractice or cheating is dishonest behaviour by a student which gives them an unfair advantage over others. Malpractice in any form including plagiarism, work that is not your own, collusion, misrepresentation and breach of assessment conditions is unacceptable. CTHS treats allegations of malpractice very seriously and detected malpractice will jeopardise a student's award and achievement of the RoSA and/ or the HSC.

A good education and the HSC, provides a gateway to tertiary studies for students. Cheating in assessment tasks, whether it be HSC related or not, is a serious offence. The school and the NSW Education Standards Authority take cheating very seriously and have strict rules in place to deal with such matters. As a school, we actively discourage any student engaging in dishonest behaviour resulting in an unfair advantage. With regards to any detected malpractice, the school will make a determination regarding the extent of the malpractice evident in the student's work in order to determine if the task or part thereof will be awarded zero marks.

Honest and ethical practice is clearly outlined in the modules of work completed in the HSC: 'All My Own Work' program. These modules include aspects such as plagiarism, copying another student's work, sharing work with other students, acknowledging sources appropriately, cheating and copyright issues. Student conduct amounting to malpractice may range from unintentional failures to comply with assessment rules and procedures, to deliberate attempts to gain an unfair advantage involving intentional wrongdoing. Students who knowingly assist other students to engage in malpractice will be considered complicit in the malpractice.

Some HSC courses require students to sign a declaration stating that:

- The work is their own
- The student has properly acknowledged anyone else's words, ideas, designs or work that have been used

Teachers will monitor and record a student's progress of a HSC submitted work. A student's teacher and the Principal must certify that the student completed the work under the teacher's supervision and that it is:

- A student's own work
- Is consistent with a student's earlier drafts and other examples of their work
- Was finished by the due date/time
- Not altered after the submission date/ time.

If teachers cannot certify a student's work, a student may receive fewer or zero marks. If a student is planning a work that they will need to complete at home, the student must seek permission from their teacher.

Misrepresentation

Is when a student misleads or deceives others by presenting untrue information through the fabrication, alteration or omission of information.

Misrepresentation can include but is not limited to:

- Making up journal entries for a project and/or
- Submitting falsified or altered documents and/or
- Referencing incorrect or non-existent sources and/or
- Contriving false explanations to explain work not handed in by the due date.

Plagiarism

Plagiarism is when a student pretends to have written, created or developed work that has originated from another source. When using work that has originated from another source, students must acknowledge the source material in accordance with course specific requirements.

Plagiarism includes but is not limited to:

- Copying someone else's work in part or in whole, and presenting it as their own and/or
- Using material directly from books, journals, the internet, or any other offline/online resources, without appropriate acknowledgement of the authors and/or source and/or
- Building on the ideas or words of another person without appropriate acknowledgement and/or
- Using ideas, designs or the workmanship of others in practical and performance tasks without appropriate acknowledgement.

Collusion

Is when a student inappropriately collaborates with another student, group of students, person, organisation, or entity to produce work that was meant for individual assessment.

Collusion includes, but is not limited to:

- Sharing answers to an assessment with other students and/or
- Submitting work that has been substantially contributed to by another person, such as a student, parent, coach or subject expert and/or
- Contract cheating by outsourcing work to a third party and/or
- Unauthorised use of artificial intelligence technologies.

Breach of Assessment Conditions

All students undertaking a CTHS assessment task/ examination must comply with the assessment conditions set by CTHS. Malpractice is deemed to occur when a student breaches the conditions set for an assessment and/ or examination in an attempt to gain an unfair advantage.

When assembling for, undertaking, and leaving the examination or test session, students are subject to the direction and supervision of the invigilator. At all other times, students must adhere to the rules prescribed by their teachers.

A breach of assessment conditions includes any breach of CTHS assessment tasks and/ or examination rules and procedures including but not limited to concealing notes on their person taken into an examination room or any electronic devices as specified by NESA, such as mobile phones and smart watches of any description.

Any student who is suspected of a breach of examination rules or malpractice during an AP examination will be thoroughly investigated by the examination invigilator. Serious and deliberate acts of malpractice amount to corrupt conduct, and where appropriate the school will report matters to NESA for recording on the official Malpractice Register.

Procedures for Investigating Suspected Malpractice

If a student is suspected of malpractice, they will need to show that all unacknowledged work is entirely their own.

In consultation with Head Teacher - Stage 6, students may be required to:

- Prove and explain their work processes with diaries, journals, notes, working plans, sketches or progressive drafts that show how their ideas were developed and/or
- Answer questions about the assessment task, examination or submitted work being investigated, to demonstrate a student's knowledge, understanding and skills
- Information gathered will be presented to the Committee comprised of the Deputy Principal and Head Teacher Stage 6 to make a final determination.

Penalties for Malpractice & Student Appeals Process

Following an investigation, and where malpractice may be determined, the student(s) and their parent(s)/carer(s) will be notified and informed of the consequences, in writing.

If the Committee decides that an academic infringement has been established, the following penalties may range from:

- No mark awarded for the component OR part(s) of the component. The candidate will still be eligible for a grade in the subject
- No final grade awarded in the subject concerned.
- In the case of an externally assessed HSC component, zero marks may be awarded for the task or task component. The task may not be certified by the school when submitted to NESA for external marking who may, as a consequence, deem a student to be ineligible for the award of the HSC in that course
- The school will record the instance of malpractice in the NESA Malpractice Register.

The Malpractice Register allows NESA to record, assess and analyse the number and type of malpractice offences that occur across the state.

Details are recorded so that:

- Individual students cannot be identified
- Aggregated data does not identify individual schools

Where a student wishes to appeal the decision of the Committee, they must submit the appeal in writing addressed to the Principal within seven school days of the date of the correspondence.

When considering a malpractice appeal, the Principal will only consider:

- If the review process was adequate for determining the outcome
- If the conduct of the review was proper in all respects.

The Principal will not revise results awarded in individual tasks.

Copies of all records of investigation, correspondence and the assessment item or copy will be kept on the student's file.

Managing Assessment Submission Issues Related to Computer Problems

It is the student's responsibility to ensure that appropriate steps have been taken to minimise computer problems. Students should adopt the practice of saving work regularly to the 'Cloud'. All students have a One Drive account to enable this. In the event of a problem with a specific hardware device, students will still be able to access documents from the 'Cloud' at any time and from any device via an internet connection. No consideration will be made for computer problems, including (but not limited to):

- · Loss of data
- Failure to print
- Corrupted files, etc
- Upload issues.

Submitting assessment tasks over the internet or networks to online services such as Canvas takes time. If there are significant numbers of submissions, or the submission being made is large, this can take in excess of 10-15 minutes. It is the responsibility of the student to allow reasonable time to submit the task. Students should consult their teacher about making early uploads and/or multiple uploads to ensure an assessment is submitted to Canvas on time.

Whilst school technical support is provided to assist students with several types of computer problems, it is not their responsibility to ensure student files are able to be submitted correctly or in a timely manner.

The school is using third party proprietary software for all online submissions.

WORK ON ASSESSMENT TASKS IN CLASS TIME

Students are not permitted to miss class or use the class time of another subject to complete assessment tasks and/or major works for other courses.

SUSPENDED STUDENTS - ASSESSMENTS

If a student is suspended when an assessment task is due they must:

- Not attend school for the duration of the suspension
- Special arrangements will be made by the school for the completion of assessment tasks
- Miss an in-school assessment task for which an alternative task may be given
- Alert the Senior Executive at the time to of the suspension interview they will be missing an assessment task scheduled for submission/ completion during the suspension period.

STUDENT LONG TERM ILLNESS - Use Notification of Long Term Illness Form

It is the student's responsibly to provide information to the Head Teacher - Stage 6 via the above form of any diagnosed long-term illness (such as glandular fever, asthma, chronic fatigue syndrome). This information is necessary to ensure students are provided with learning support in the classroom and/or provisions during assessment tasks/ examinations. There is **no provision for students who have lost assessment/examination preparation time** as a result of their long-term illness.

Disability Provisions

Disability provisions provide students with practical support to access, read and respond to the HSC exams.

Disability provisions are one way that NESA ensures there are reasonable adjustments available to students with disability so that they can access and participate in the HSC on the same basis as students without disability.

Provisions aim to ensure that a student with a disability can read the exam questions and communicate their responses to the markers. The achievement of potential is subject to many variables outside the control of NESA, such as teaching, commitment, study and preparation for the exam.

The NSW Education Standards Authority may approve disability provisions for the HSC exams if you have a disability that would, in a normal examination situation, prevent them from:

- Reading the examination questions, and/or
- Communicating his or her responses.

Each application must provide:

- Evidence of a diagnosed disability NESA medical, vision or hearing form(s) need(s) to be completed by a qualified health professional relevant to the condition(s). This must include the health professional's comments regarding the impact on the student's ability to access and respond to questions in an exam situation.
- Functional evidence specific measurable data that demonstrate the level of impact in an examination situation. For example, reading results, spelling results and writing samples that meet NESA requirements as outlined on the NESA application. The evidence must be relevant to the provisions requested for example there is no need to provide writing samples for a student with reading or spelling difficulties.

Once NESA has made a decision regarding whether the provisions are approved or declined, a decision letter will be issued to the student via the school. Please note NESA will NOT compensate students for difficulties in undertaking courses and/ or preparing for the HSC.

Students seeking to apply for Disability Provisions should discuss the matter with Mr Edinborough (Head Teacher Administration) no later than Week 8, Term 1 2025.

HSC PRACTICAL EXAMINATIONS (projects, submitted works and/or performances)

It is the student's responsibility to read and understand the assessment and reporting documents related to HSC courses with practical examinations (projects, submitted works and/ or performances) to ensure they meet all the requirements.

The development and selection of student projects, major works, exhibitions and performances **must also** satisfy the below health and safety requirements:

- Be undertaken within the operating guidelines and directives of education authorities and/or schools,
- Recognise and reflect relevant state and national legislation, regulations and standards including those
 relating to workplace health and safety (WHS), animal welfare, dangerous goods, hazardous
 substances and weapons.

Any HSC project that might be considered dangerous to health or safety may not be marked.

Prohibited weapons, replicas and related articles

Student projects, major works, bodies of work, exhibitions and performances should not produce, display or use prohibited weapons, replicas, or related articles. Plastic toys and other objects that would not be mistaken for real weapons are permissible. Students using such toys to represent a weapon in a performance must advise the markers before they begin their performance.

Examples of prohibited weapons, replicas and related articles include, but are not limited to, firearms, knives, crossbows, archery bows and arrows, catapults, kung fu sticks or nunchaku, batons, spear guns, handcuffs and self-defence sprays.

WHS Certification

Where student projects, major works, exhibitions and performances involve the production or modification of items or processes that would normally require WHS certification for sale or use in the community or workplace, they must carry appropriate certification by an accredited person in accordance with Australian Standards. Examples of situations where WHS certification should be provided include, but are not limited to, works involving electrical voltages in excess of 32 volts and/or high currents, welded structures and components under load, vehicles and trailers, pressure vessels and flammable gases.

DO YOU HAVE TO DO NON-ASSESSMENT ASSIGNMENTS/Examinations?

Yes! One of the conditions of completing a course satisfactorily is that the student must apply themselves with **diligence and sustained effort** to the set tasks and experiences provided in the course by the school (NSW Education Standards Authority ACE Manual 8019). Class work, homework and assignment work may also be based on mandatory outcomes for the course as described by the Syllabus for that course, and as such must be completed satisfactorily.

Student Work

CTHS may use student assessment task responses, including performances, language / speaking exams and submitted works, to help teachers and students understand the required standards in a course. These materials include samples of student work in printed or electronic form.

Course Completion

The Principal must certify that a student has completed the following course completion criteria:

- Followed the course
- Applied themselves with diligence and sustained effort to the set tasks and experiences that school have provided in the course
- Achieved some or all the course outcomes
- Completed the compulsory course requirements (where applicable) such as VET work placement hours.

In extreme circumstances the Principal and Director, Educational Leadership may expel a student for unsatisfactory participation in learning

The grounds for expulsion will be 'unsatisfactory participation for students aged 17 years and are at risk of receiving an 'N' determination (non-completion of course requirements) in a minimum of two courses and has received a minimum of two written 'N' warnings in each course.

The Principal will:

- Advise the student of the tasks or actions to be undertaken and alerted the student to the possible consequences of receiving two written 'N' warnings or a final 'N' determination.
- Provide the student with a formal written notice of potential expulsion for unsatisfactory participation from the school
- Provide the student with the opportunity, time and appropriate support to complete the course requirements.

Student Appeals Against Assessment Rankings Process

After students have completed their final HSC written examination, they are able to access the NSW Education Standards Authority's website via the Student Portal and check if the assessment ranks provided to the NSW Education Standards Authority in each course were correct.

Students, who consider that their placement in the order of merit for any course is not correct, on the basis of feedback on their performance during the course, may seek a school review at the time the task is returned to the student but no more than five school days after this time.

Students are not entitled to seek a review of teachers' judgements of the worth of individual performance in assessment tasks. As such the marks or grades awarded for individual tasks will not be subject to review as part of this process.

Appeals and any reviews undertaken as a result, are designed to correct any errors affecting the assessments for the entire school group despite, the fact an appeal may have been initiated by individual students.

The Appeals Panel consists of the Deputy Principal and the Head Teacher Stage 6. The Panel will consider the written information supplied by the appealing student and the CTHS Assessment Policy.

Students appealing a final course rank in a Stage 6 course must:

- Submit their appeal, in writing, to the Head Teacher- Stage 6 and
- Provide evidence that the course rank awarded is inconsistent with the progressive reporting from the school.

The Panel will make a prompt decision and determine whether:

- The weightings specified conform with NESA requirements
- The procedures used for determining the final assessment mark conform with the assessment program
- There are no computational or other clerical errors in the determination of the assessment mark.

The Panel will inform the student of the outcome of the review of their assessment.

Moderation of Assessment Marks

School assessment marks are moderated by the NSW Education Standards Authority to allow fair comparisons of student achievement from different schools. Moderation is achieved by using the HSC examination results from each school to adjust the assessment marks submitted for each course. It is therefore important for all students in every course to strive for their best possible result in the HSC examinations.

CTHS does not moderate course assessment marks. A student's mark is therefore commensurate with the quality of their response in relation to the marking guidelines.

How do Tertiary Institutions Treat Assessments?

Tertiary institutions give equal weight to the examination mark and the moderated assessment mark, in working out if students satisfy their entry requirements.

HSC Examinations

The HSC examinations will assess against the standards of performance by:

- Using a variety of question types
- Setting questions that are clearly worded and structured
- Using marking guidelines that are aligned with performance standards
- · Awarding marks that reflect the standard achieved.

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HSC Examination Timetable

NESA publishes the HSC examination timetable via their website in addition to issuing personalised student HSC timetables via *Students Online* in Term 2. It is the responsibility of the student to review this information and advise the Head Teacher - Stage 6 immediately if any courses and/ or optional examinations are missing.

Students enrolled in courses with optional HSC examinations will NOT be automatically entered into these. Students must indicate via their Confirmation of Entry form that they wish to be enrolled in the optional HSC examination.

If the published HSC timetable lists an examination clash, students and the school will be notified by NESA via email, of the adjustment in the student's personalised timetable.

Students must read the HSC timetable carefully, as misreading the timetable is not a valid grounds for an Illness/Misadventure application.

HSC Student Achievement Credential

In December students will be issued their HSC credential package which will include:

- An HSC Testamur
- · Record of Achievement showing the Year 12, 11 and 10 results
- Personalised course reports for all HSC courses entered

Students can download their NESA and VET credentials as a free PDF via *Students Online*. Students will also receive their HSC results via email or SMS on the HSC release date in December. These credentials will only be available for download from *Students Online* until 30 June, the following year. Eligible students will also receive a hard copy HSC Testamur.

For most ATAR courses, NESA reports student achievement against published standards by:

- An examination mark
- A school assessment
- An HSC mark
- A performance band.

The course report describes the standard achieved in the course using performance bands and provides a graph indicating the student's position in the course candidature.

Students studying English Studies and/ or Mathematics Standard 1 will receive an final result in the form of an A to E grade. Students who elect to complete the optional HSC examination for English Studies and/ or Mathematics Standard 1 will receive an examination mark and an HSC Performance band. The final HSC mark will be the same as the examination mark.

SITUATIONS WHICH MAY ARISE REGARDING TASKS Non-AP Assessment Task Procedures

1. ABSENCE ON THE DAY OF NOTIFICATION OF AN ASSESSMENT TASK

If a student is absent on the day of notification of the task the onus is on the student to find out about the task on their **first day back at school**.

2. LATE ARRIVAL ON THE DAY OF AN ASSESSMENT TASK

School records must show that a student attended **all timetabled classes on the day of an assessment task**. This is to ensure that no student is advantaged by using school time to work on an assessment task. Failure to attend all classes may result in a **ZERO** mark being given for the task.

3. AT-HOME TASKS

Unless otherwise stated by the teacher, tasks completed at home will be due at the beginning of the first period of the subject on the day determined. Late work will receive a **ZERO** mark unless there is a valid reason.

4. ABSENCE ON THE DAY OF A NON-AP ASSESSMENT TASK

Use Explanation of Absence Form

A student who is absent due to illness or other unforeseen circumstances on the day of an assessment task must complete the **Explanation of Absence from an Assessment Task** form and appropriate supporting documentation and submit these to the relevant Head Teacher KLA at the beginning of the *first day of return to school*. If for any reason the Head Teacher KLA is unavailable, students must report to the Head Teacher Stage 6.

If the absence is due to a medical condition that prevented them from completing the task, they must fill in the **Explanation of Absence from an Assessment Task** form and support this with a CTHS medical certificate completed by a medical professional. Non-AP hand-in assessment tasks are to be submitted or completed on the **first day of their return** to school, with the form attached to the front of the task, to the relevant KLA Head Teacher regardless of whether it is completed.

A copy of the Medical Certificate must also be provided to the student window to ensure an accurate record of attendance.

On the first day of return to school, students should arrive ready to sit in-class assessment tasks. If the reason for the absence is accepted, a substitute task may be given or an extension of time to complete the task may be granted. In exceptional circumstances, where a student cannot complete the assessment task, the Principal, with permission from the Quality in Credentialling Unit, NESA may authorise the use of an estimate mark. If a student misses an assessment task without a genuine reason, supported by written evidence, they will be given a **ZERO** mark.

A copy of the Medical Certificate must also be provided to the student window to ensure an accurate record of attendance.

If a student does not complete a task by the due date or attend a scheduled assessment task, and has their illness/misadventure application declined, the school must record a zero mark for the assessment task.

5. REQUESTING A LEAVE OF ABSENCE DURING THE SCHOOL TERM Use Explanation of Absence from an Assessment Task form

Approval for an **Application for Extended Leave - Travel** will be determined according to the best interests of the student and course cohort, while also ensuring the integrity of the task is maintained. If leave is approved, it is the student's responsibility to complete the appropriate leave application, obtained from the Student Window and to speak with the relevant Head Teacher KLA prior to the leave about the decision regarding any alternate arrangements deemed appropriate. If a suitable arrangement cannot be found then a **zero mark** will be awarded for any assessment task missed. If leave is not approved and the family decision is to still take leave, a **zero mark** will be awarded for any tasks missed.

Should special circumstances arise where a student is aware in advance they will be absent on the day of an assessment task, they should complete an Explanation of Absence from an Assessment Task Form and submit this with supporting evidence to the **relevant Head Teacher KLA**. If the reason is accepted, a substitute task and/or an alternate date will be given, whichever is appropriate.

6. ILLNESS OR MISADVENTURE ON THE DAY OF A NON-AP ASSESSMENT TASK Use Illness or Misadventure Appeal form

If a student believes that circumstances occurring immediately prior to the day or on the day of an assessment task may have diminished their performance, they should inform the relevant KLA Head Teacher *prior* to the task. Students may complete an **Illness or Misadventure Appeal** form and hand it to the **HT Stage 6** with the appropriate documentation.

For illness information provided must:

- Be current and specified to the date and time of the task/ examination,
- Provide contemporary evidence of the illness, as observed by the attending medical professional
- Provide the date of onset of the illness
- · Clearly outlines the impact experienced by the student at the time of attempting the task/ examination
- Any and all other dates of consultation in relation to the illness
- Submitted via a CTHS Illness or Misadventure Forms and CTHS Medical Certificate proforma
- Submitted on the day of the assessment task or on the first day of return to school following the assessment task to the Head Teacher Stage 6. No Illness or Misadventure Appeal will be considered after results of the assessment task have been distributed to students.

A copy of the Medical Certificate must also be provided to the student window.

For misadventure information provided must:

- Evidence explaining how the student's performance in the task/ examination may have been impacted
- Specific details of the misadventure
- Date(s) and time(s) of the occurrence(s)

7. QUERYING THE RESULT OF A SCHOOL ILLNESS/ MISADVENTURE APPLICATION

If a student needs clarification of an Illness/ Misadventure determination, it is their responsibility to discuss their concern with the Head Teacher - Stage 6, not more than five school days after being provided with a determination. If a student doesn't raise any issues with outcome of an Illness/ Misadventure application within this time, there is no recourse for a student to do so at a later date.

The Appeals Process

Students appealing the result of a school Illness/ Misadventure application in a Stage 6 course must:

- c. Submit their appeal, in writing, to their Head Teacher Stage 6 and
- d. Provide evidence that the determination was inconsistent with the application of the Illness/ Misadventure criteria.

Appeals will be determined by the Principal, who will consider the written information supplied by the appealing student, the Illness/ Misadventure Committee and the CTHS Assessment Policy.

The Principal will make a prompt decision and determine whether:

- The procedures used for determining the Illness/ Misadventure outcome conforms with the guidelines
- There are no clerical errors in the determination of the outcome.

The Principal will inform the student of the outcome of the review.

8. DISABILITY PROVISIONS FOR SCHOOL-BASED ASSESSMENT TASKS

Students must apply for Disability Provisions via the HT Administration, where a form and appropriate medical documentation needs to be provided by Week 8, Term 1, 2025.

AP Examination Procedures

The AP timetable is final and individual times and dates of examinations/tasks are not subject to change so as to accommodate individual circumstances or preferences.

1. ABSENCE FROM AN EXAMINATION TASK DURING THE AP3 OR AP4 EXAMINATION PERIOD Use Illness or Misadventure form

For illness information provided must:

- Be current and specified to the date and time of the task/ examination,
- Provide contemporary evidence of the illness, as observed by the attending medical professional
- Provide the date of onset of the illness
- Clearly outlines the impact experienced by the student at the time of attempting the task/ examination
- Any and all other dates of consultation in relation to the illness
- Submitted via a CTHS Illness or Misadventure Forms and CTHS Medical Certificate proforma
- Submitted on the day of the assessment task or on the first day of return to school following the assessment task to the Head Teacher Stage 6. No Illness or Misadventure Appeal will be considered after results of the assessment task have been distributed to students.

A copy of the Medical Certificate must also be provided to the student window to ensure an accurate record of attendance.

For misadventure information provided must:

- Evidence explaining how the student's performance in the task/ examination may have been impacted
- Specific details of the misadventure
- Date(s) and time(s) of the occurrence(s).

2. QUERYING THE RESULT OF A SCHOOL ILLNESS/ MISADVENTURE APPLICATION

If a student needs clarification of an Illness/ Misadventure determination, it is their responsibility to discuss their concern with the Head Teacher - Stage 6, not more than five school days after being provided with a determination. If a student doesn't raise any issues with outcome of an Illness/ Misadventure application within this time, there is no recourse for a student to do so at a later date.

The Appeals Process

Students appealing the result of a school Illness/ Misadventure application in a Stage 6 course must:

- e. Submit their appeal, in writing, to their Head Teacher Stage 6 and
- f. Provide evidence that the determination was inconsistent with the application of the Illness/ Misadventure criteria.

Appeals will be determined by the Principal, who will consider the written information supplied by the appealing student, the Illness/ Misadventure Committee and the CTHS Assessment Policy.

The Principal will make a prompt decision and determine whether:

- The procedures used for determining the Illness/ Misadventure outcome conforms with the guidelines
- There are no clerical errors in the determination of the outcome.

The Principal will inform the student of the outcome of the review.

Procedure when Absent for an AP Examination

- 1. **The student** must contact the Head Teacher Stage 6, preferably prior to or on the day of the scheduled examination, to inform them the student will not be doing the examination. Documentation should be provided no later than 48 hours after the final date listed as unfit to attend school by the medical practitioner on the medical certificate
- 2. The student will report to the HT Stage 6 on the day or the first day they are well/available with the appropriate documentation Illness or Misadventure form and a CTHS Medical Certificate (for illness) OR other appropriate supporting documentation (for a non-medical reason)
- 3. The Head Teacher Stage 6 will issue a rescheduled date and time based on the student's **next available free slot within their examination timetable**.

Note:

- AP examinations will **not** be rescheduled post the advertised date unless special permission is sought by the student from the relevant KLA Head Teacher to undertake a rescheduled examination prior to the advertised date
- A student who knows they will be absent from an examination due to a sporting, family or other reason must see the HT Stage 6 *prior* to the examination period and provide supporting documentation
- Students sitting a rescheduled AP examination should expect to be given an alternate examination paper
- Students must follow the normal procedure by also supplying a copy of any medical certificate to the student window so their attendance can be accurately recorded.

An Illness or Misadventure form must be submitted at the time a rescheduled examination is requested.

If a student does not complete an examination, and has their illness/misadventure application declined, the school must record a zero mark.

3. DISABILITY PROVISIONS FOR AP EXAMINATIONS

Students must apply for Disability Provisions via the HT Administration where a form and appropriate medical documentation needs to be provided by Week 8, Term 1, 2025.



2025 EXPLANATION OF ABSENCE FROM AN ASSESSMENT TASK FORM

(for all NON-AP assessment tasks)

Take this form to the KLA HT who will render a decision about your missed assessment task, then forward it to the HT Stage 6. Note: failure to fully complete this form or provide necessary detail and supporting documentation will result in an application being declined. A copy of the medical certificate must also be provided to the student window. Student's name: _____ Date: _____ Course name: _____ Teacher: _____ Date of assessment task: ______ Year: \Box 11 \Box 12 Assessment task details - attach a copy of the assessment notification to this form Students must explain the reason for absence from the assessment task: (evidence should be attached to this form). DO NOT LEAVE BLANK. Student's signature: Parent's signature: Take this form to the Head Teacher KLA For Office Use Only Was this Assessment Task rescheduled? \square Yes \square No Head Teacher KLA Decision: Date: Date student informed: Please return completed form to Head Teacher Stage 6



2025 ILLNESS OR MISADVENTURE FORM

A student who believes that circumstances occurring immediately prior to or on the day of a non-AP assessment task or AP examination, which were beyond their control, leading to a possible diminished result in the task, should complete this form and give it to the **Head Teacher Stage 6**, no later than the next school day after the AP examination or BEFORE the marks of an assessment task have been returned.

A copy of the medical certificate must also be provided to the student window.

In dealing with illness/misadventure there can be no consideration for:

- Difficulties in preparation or general loss of preparation time
- Alleged deficiencies in teaching
- Loss of study time or facilities prior to the formal assessment
- Misreading of the timetable or examination instructions
- Long term illness, such as glandular fever, asthma and epilepsy unless there is evidence of a sudden recurrence during the examination period
- Conditions for which disability provisions have been granted, unless you experience further difficulties
- Attendance at a sporting or cultural event
- Matters that could have been avoided by the student.

Note: Failure to fully complete this form or provide necessary detail and supporting documentation will result in an application being declined.

Student's name:	Year: □ 11 □ 12
Name of Assessment task/s or AP examination affected:	
Original date of assessment task/s or AP examination:	
Attach a copy of the assessment notification for a non-AP assessment	ent task
Students must describe how the illness or misadventure suffered has af assessment task or AP examination. Attach independent evidence of the Medical Certificate, counsellor report etc. If the space below is not adequAOT LEAVE BLANK.	ne illness or misadventure (CTHS
Was the task attempted/on the original date? ☐ Yes ☐ No	
Was the task rescheduled? ☐ Yes ☐ No What was the rescheduled	duled date?
Did you notify a teacher that you were submitting an Illness or Misadveni	ture Form immediately prior to, or
during the task? ☐ Yes ☐ No ☐ If 'Yes' then who?	
Student's signature:	Date:
Parent's signature:	Date:
Please submit this application to the Head Teacher, Stage 6 no assessment task or AP exam period had e	
For Office Use Only	
Date submitted:Received by:	
Assessment Committee Decision:	



2025 NOTIFICATION OF LONG TERM ILLNESSTo be lodged with the **Head Teacher Stage 6**

Student's name:	Year: 🗌 11	□ 12
Date:		
Long to the Williams (India Color and Color and Williams)		
Long term illness (brief description of illness):		
		-
Attached a copy of your medical diagnosis and medical action plan		
Student's signature:		
Parent's signature:		



Cherrybrook Technology High School 28 - 44 Purchase Rd Cherrybrook 2126 Ph: 9484 2144

MEDICAL CERTIFICATE

Doctor's name:		Date:	
Address:			
I certify that on the above date I examined	((student's name)	
The patient is suffering from(diagnos	sis provided with pat		
In my opinion this condition will affect the cor	mpletion of the fo	llowing: (please tic	k)
In m CLASS ATTENDANCE WRITTEN ASSIGNMENTS PRACTICAL ASSIGNMENTS PRIVATE STUDY	inor way]]]]	Moderately	Severely □ □ □ □
For the period:	to		
EXAMINATIONS: The student is unable to si	it for examination	s on:	
OTHER REMARKS:			
	Doctor stamp (incl	lude provider numbe	r)
Signature of medical practitioner			

SENIOR FLEXIBLE TIMETABLES

Students in Year 12 may be eligible for a Senior Study Leave Pass which allows them to start late or finish early on certain days where they meet certain criteria.

Eligibility Criteria for a Senior Study Leave Pass

All senior students are automatically eligible for a study period on Tuesday period 6, therefore, no formal application for a Senior Study Leave Pass is required for this particular day and time. In addition to this, students may be deemed eligible for a Senior Study Leave Pass for any day in which their timetable shows study periods for:

- Period 1 OR
- Periods 1 and 2 OR
- Periods 3 and 4 OR
- Periods 5 and 6 OR
- Period 6
- Students must have a proven record of regular attendance to all lessons.

Please note: A Senior Study Leave Pass will **NOT** be provided for study periods in the **middle of the day** ie periods 3 or 4 and therefore students are expected and required to stay on the school grounds, either in the library study area or the senior study room to undertake homework and/or course work revision. Flexible timetables only apply to those who meet the above stated criteria.

Study Leave Pass Rules

- Students are granted this privilege at the discretion of the Deputy Principal and there is an expectation students, at the time of application, have a proven record of regular attendance at school and to their lessons
- Students must apply to the Deputy Principal in the manner stated below to take advantage of this
 privilege. It is NOT automatically granted. Each time a student's timetable changes due to the
 withdrawal of subjects, it is the student's responsible to re-apply to have their Senior Study Leave Pass
 amended.
- Students must carry their Senior Study Leave Pass on their person at all times during school days, failure to do so will suspend the permission to leave the school at the times indicated on the pass for any day the student doesn't have the pass
- Students must, when requested by school staff or Police, present their Senior Study Leave Pass to prove they are eligible to leave the school premises. Failure to present the Senior Study Leave Pass is a breach of school rules and the student will be subject to the School Discipline Code.

Senior Study Leave Pass Application Procedure

- 1. Students can only apply for a Senior Study Leave Pass once their dropped subjects have been removed from their timetable
- 2. A link to a Google application form will be emailed to parents/carers
- 3. Parents/carers to complete and approve the Senior Study Leave Pass Google application form
- 4. Students must then submit their updated timetable to Mrs Gatt
- 5. Applications are accepted twice per term only.

Note: Until students have applied for and received their Senior Study Leave Pass card, they must follow school procedures and attend all lessons for the whole day.

Once students have been allocated a Senior Study Leave Pass card, the rules are as follows:

Year 11

- You MUST sign in and out via the student window each time and present your card
- If you do not have a timetabled class period 1, you may attend school from period 2 onwards
- If you do **not** have a timetabled class period 6, you may leave school after period 5
- To be eligible to leave school throughout the day, you must have at least two consecutive free periods
- Single periods (from periods 2-5) do not qualify
- Senior Study Leave Pass applications occur twice per term.

Year 12

- You **MUST sign out** via the **finger swipe** machine, but **sign back in** via the **student window** each time and present your **card**
- If you do **not** have a timetabled class period 1, you may attend school from period 2 onwards
- If you do **not** have a timetabled class period 6, you may leave school after period 5
- To be eligible to leave school throughout the day, you must have at least two consecutive free periods
- Single periods (from periods 2-5) do not qualify
- Senior Study Leave Pass applications occur twice per term.

Please note: If you arrive late to school, you must sign in via the student window. Late students must *NOT* use the finger swipe machine.

If a request to withdraw from a subject has been submitted to Miss Adamou, please wait until this has been processed before the application for a Senior Study Leave Pass is submitted.

TAFE - Delivered Vocational Education and Training (TVET) Students

Coordinator

The TVET Program at CTHS is managed and coordinated by Mrs Franchesca Arroyo, Careers Adviser. All applications, attendance, course requirements and work placements are to be forwarded to her.

Attendance

Students who are accepted into a TVET course are required to commit themselves for the whole course and should be aware they may miss some school lessons in order to meet their commitments with TAFE. It is the student's responsibility to liaise with their school teachers and catch up any classes missed whilst attending their TVET course. Please note, TAFE classes will still run on pupil free days.

Regular attendance is a requirement for the successful completion of all TVET courses and students must be prepared to attend all lessons, even during exam periods, school development days, sports carnivals, etc. An Absence Form must be completed for **every** full or partial absence from a TAFE class. If a student is absent due to illness, a medical certificate must be provided. This form must be returned to the TVET Coordinator, Mrs Arroyo, rather than the TAFE teacher.

If a student needs to arrive late or leave TAFE early, a note signed by parents, must be authorised by the TVET Coordinator, then given to the TAFE teacher on the day.

Students will be given a TAFE pass at the beginning of their course which allows them to leave class at a designated time to attend TAFE. Students must keep this card on their person as they are expected to show this pass to any teacher who asks to see it. Without this card, students may not be given permission to leave class. If a pass is lost, students are required to seek a replacement card from the TVET Coordinator urgently.

If a student arrives late to school they are required to indicate to staff at the student window that they are a TAFE student, which will ensure accurate attendance records.

Students who have a school assessment task or AP examination which clashes with their TAFE class, must see the TVET Coordinator prior to the date, to complete a TAFE Absence Form. Students are required to present themselves to school assessment tasks and AP examinations on the advertised date and time.

Behaviour and Course Completion Criteria

Students are required to apply diligence, sustained effort and appropriate behaviour at TAFE. If there are concerns, TAFE will issue an official warning letter detailing what is required to satisfactorily complete the course of study. This letter will be mailed to parents. The school will also be notified and the TVET Coordinator will meet with the student. If after two official letters of warning are issued and then required improvements are not made, the student will be issued with an 'N' Determination. This will mean that the student is unable to include the TVET course as units of study towards the Preliminary or HSC year.

Uniform

It is a school requirement students attend their classes in full school uniform. If a TVET course requires specific dress standards, such as protective clothing, then students can get changed at TAFE making sure they also arrive on time to class.

Work Experience

Year 11 students wishing to undertake work experience during their Preliminary year of study, must complete an application form, obtained from a Careers Advisor. They must ensure their work experience does **NOT** clash with one or more assessments tasks. They must also understand, they bear the responsibility of catching up on any missed work. Work experience can be approved during all vacation periods, except January.

TAFE Delivered HSC VET (TVET)



TVET Student Absence Notification

Instructions

Students are to complete the form below and **return to Mrs Arroyo within 24 hours**. A Medical Certificate must be attached when absent for illness. Tick the college coordinator.

TVET College Coordinator at:

	☐ Hornsby	☐ St Leonards
Callana	☐ Meadowbank	☐ Bradfield College
College:	☐ Castle Hill	Ryde
	☐ Other	
	TVET Sch	ool Coordinator
From:	Franchesca Arroyo Email: franchesca.tenedora3@det.nsw Tel: 9484 2144	.edu.au
School:	Cherrybrook Te	chnology High School
	Student's Details - To be completed by	student and parent
Student's Name:		
Year:	☐ Year 10 ☐ Year 11	☐ Year 12
Course:		
Date: was / is /	/ will be absent on:	
Due to: (must have Doctor's Medical Certificate if sick)		
	☐ Medical Certificate is attached (if a	pplicable)
Signatures:	Student:	Date:
oignatures.	Parent:	Date:
School TVET Contact:	Mrs Franchesca Arroyo	
Signature:		Date:

EXAMINATION ADVICE FOR ASSESSMENT PERIOD EXAMINATIONS

Please Note the Following:

Arrival

Arrive at least five minutes before exams. Relax. Ready yourself.

Reading Time

- Reading time is for reading. Complete Attendance Slip when instructed.
- NO writing or highlighting may be undertaken during reading time. A staff member will advise you when you may use a pen.

Written Examination Venue

 Please check the school examination timetable to determine where your exam will be held (usually the MPC, or rooms in A Block or B Block).

Lateness to Examinations

• Students may be admitted up to one hour after a written examination has started, dependent upon circumstances. Students are not allowed to leave early from an examination.

Disability Provisions Granted for Examinations

These cannot be granted by CTHS as they are approved by the NSW Education Standards Authority.
 Applications for Disability Provisions must be directed to the HT Administration.

Conduct During the Examinations

• Full school uniform must be worn to every exam. Names of students out of uniform will be recorded but no 'Out of Uniform' slip will be issued. Students must expect to be asked by teachers on exam duty to demonstrate they are wearing full school uniform if this cannot be easily ascertained. Students are to present themselves to E2.3 the first day back after the AP period has finished to complete their uniform detention.

You must become familiar with the sections of the HSC Rules and procedures for the Higher School Certificate Candidates' Booklet that relates to examination conduct. This booklet provides the expectation of students' behaviour in exams at CTHS.

You Must NOT:

- Wear a programmable or smart watch, eg an Apple Watch, into the examination room
- Have your mobile phone with you in any examination. It must be in your bag and turned off. Please note, for the HSC NO MOBILE PHONES ARE ALLOWED INTO THE EXAMINATION ROOM
- Have any electronic device (except a calculator where permitted). This includes mobile phones or other communication devices, organisers, tablets (e.g. iPads, etc.), music players or electronic dictionaries
- Wear a wrist watch in the exams they must be placed in a clear plastic bag that is located on the floor underneath the examination table. No plastic wristbands are permitted in any exam room
- Speak to any person other than a supervisor during an examination
- Behave in any way likely to disturb the work of any other student, or upset the conduct of the examination
- Attend an examination while under the influence of alcohol or illegal drugs
- Take into the examination room, or refer to during the examination, any books or notes, the examination timetable, any paper, or any equipment other than the equipment listed in this document
- Smoke in and around the school grounds
- Eat in the examination room except as approved by the presiding officer, e.g. for diabetic students. The only food/liquid you are permitted is water and it must be in a clear plastic bottle
- Take any writing booklets, whether used or not, from the examination room. Examination question papers may not be removed at the end of the examination
- Use liquid paper
- Take into the examination room anything other than a clear (no colour) see through pencil case or
 plastic bag for your equipment.

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Student Identification

Students must place their School ID Card on the desk in the examination room.

Failure to follow these procedures may result in a 'zero' being awarded for the exam

A reminder, parents must follow NSW Department of Education and CTHS Policy when entering school grounds by only presenting to the Front Office. Parents are not allowed to approach examination rooms.

Student Absences from an Exam

Refer to Page 8

Examination Equipment

- It is the student's responsibility to attend an examination with the necessary equipment, the school is unable to loan equipment
- only use a **BLACK** pen is permitted
- erasable pens are not allowed to be used
- You may only take the equipment listed for particular examinations into the examination room. No other equipment is allowed
- Any equipment brought into the examination room will be subject to inspection before and during the examination
- It is the student's responsibility to supply equipment that is in good working order. This includes calculators
- Equipment failure is not grounds for an appeal under misadventure provisions
- Supervisors will not be responsible for the safekeeping of any unauthorised material.

Equipment for all Examinations

- You are expected to provide your own pens, pencils, erasers and a ruler marked in millimetres and centimetres, for all examinations. These are only allowed to be enclosed in a clear (no colour) pencil case, or clear (no colour) plastic bag.
- You may use a pencil sharpener and/or highlighter pen.

The following list shows the examinations for which you are to bring specific equipment, as there may be some examination questions that require the use of this equipment. If an item is listed as optional, it means that there will be no examination questions for which the item is essential. But you may bring and use it if you wish.

All equipment you bring is subject to inspection on entry. Make sure any equipment you are allowed to bring, such as a calculator, is in good working order because an appeal under misadventure provisions for equipment failure will not be upheld.

Equipment for Specific Examinations

This list details specific equipment that students are expected to bring for particular examinations. Only those examinations that require specific equipment are listed.

Agriculture	NESA-approved calculators
Automotive (VET)	NESA-approved calculators
Biology	NESA-approved calculators
Business Studies	NESA-approved calculators
Chemistry	NESA-approved calculators
Earth and Environmental Science	NESA-approved calculatorsPair of compassesProtractorSet squares
Economics	NESA-approved calculators
Engineering Studies	 NESA-approved calculators Pair of compasses Protractor Set squares Circle templates Isometric/ellipse templates

Geography Hospitality (VET) Industrial Technology	 NESA-approved calculators Pair of dividers Pair of compasses Protractor Coloured pencils and/or coloured felt pens (Optional) a hand-held magnifying glass (Optional) a piece of string or thread for measuring NESA-approved calculators NESA-approved calculators Pair of compasses Protractor Set squares
Information and Digital Technology (VET)	NESA-approved calculators
Information Processes and Technology	Please note that calculators are NOT permitted.
Investigating Science	NESA-approved calculators
Languages	Unannotated monolingual and/or bilingual print dictionaries may be used in Latin exams, as well as all Beginners, Continuers, [Language] in Context, [Language] and Literature and Extension courses in modern languages. No dictionaries may be used in classical Greek or classical Hebrew exams. Digital dictionaries are not permitted.
Mathematics Standard 1, Mathematics Standard 2	NESA-approved calculators Ruler
Mathematics Advanced, Mathematics Extension 1, Mathematics Extension 2	NESA-approved calculators Ruler
Physics	NESA-approved calculatorsPair of compassesProtractorSet squares
Science Extension	 NESA-approved calculators A desktop or laptop computer with the lockdown browser pre-installed Headphones (wired) to listen to audio stimulus for questions A physical keyboard (wired or wireless) A pointing device such as a mouse for navigation Your presiding officer can provide you with blank working paper
Software Design and Development	Please note that calculators are NOT permitted.

View a list of NSW Education Standards Authority (NESA)-approved calculators below:

Approved: September 2020

NESA provides an approved calculator list for the purpose of ensuring the fairness and integrity of examinations.

NESA approved calculators can be used in some examinations. Examinations for which students are permitted to use an approved calculator are listed above.

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The calculators in the table below are referred to as 'scientific' calculators and are approved for use in 2025. These calculators meet the requirements as listed below under calculator features.

Candidates are expected to familiarise themselves with a calculator's operation before the examination. Instruction booklets or cards (eg. reference cards) on the operation of calculators are NOT permitted in the examination room.

Calculators must have been switched off/reset for entry into the examination room.

NESA-approved	NESA-approved scientific calculator list (2025 HSC)				
Brand	Model				
ABACUS	SX-II MATRIX a				
ABACUS	SX-II MATRIX n				
CANON	F717SGA				
CASIO	fx-82AU				
CASIO	fx-82AU PLUS				
CASIO	fx-82AU PLUS II 1st or 2nd Edition				
CASIO	fx-85MS				
CASIO	fx-100AU				
CASIO	fx-100AU PLUS 1st or 2nd Edition				
CASIO	fx-350MS				
Brand	Model				
HEWLETT-PACKARD	HP10S				
HEWLETT-PACKARD	HP10S+				
HEWLETT-PACKARD	HP300S+				
JASTEK	JasCS1				
JASTEK	JasCS EVO				
JASTEK	JasCS2 EVO				
RSB	FB 350MS				
Scholar	SC-250MX				
SHARP	EL-531TH				
Brand	Model				
SHARP	EL-531VH				
SHARP	EL-531WH				
SHARP	EL-531X				
SHARP	EL-531XH				
SHARP	EL-W531HA				
SHARP	EL-W532TH				
SHARP	EL-W532XH				
Texas Instruments	TI-30XB MultiView				
Texas Instruments	TI-30X Plus MathPrint				

Accessible Calculators

The following accessible calculators have been approved for use in examinations by students with low vision or vision impairment.

NESA-approved acces	NESA-approved accessible scientific calculator list (2025 HSC)				
Brand	Model				
SciPlus	SciPlus -2200				
SciPlus	SciPlus -2300*				
Texas Instruments	Orion TI-30XS Multiview*				

^{*}Students wishing to use the speech output function of these calculators will be required to apply through NESA's HSC Disability Provisions program, please see Mr Edinborough.

Students who are unable to use the accessible scientific calculators listed above, may apply to NESA's HSC Disability Provisions program to use an appropriate alternative.

Features of Approved Calculators

In addition to the features commonly available on calculators, the NESA-approved scientific calculators can typically:

- Calculate in scientific notation: EXP or ×10^x
- Calculate powers and roots: x^2 and $\sqrt[3]{x}$; x^n and $\sqrt[n]{x}$
- Calculate reciprocals: x^{-1} or x^{-1}
- Evaluate logarithms and exponentials: In x and e^x ; $\log_{10} x$ and 10^x
- Calculate trigonometric and inverse trigonometric values: $\sin x$, $\cos x$, $\tan x$, $\sin^{-1}x \cos^{-1}x$ and $\tan^{-1}x$
- Calculate permutations and combinations: ${}^{n}P_{r}$ and ${}^{n}C_{r}$
- Convert between polar and Cartesian form
- Perform basic statistical operation to obtain measures such as mean, median lower and upper quartiles and standard deviation
- Perform linear regression.

Calculator Features that are not Permitted

A NESA approved calculator may NOT:

- Be programmable (a calculator is considered programmable if it can have a sequence of steps entered by the user, and then stored to be executed by the calculator)
- Have graphing capability (A calculator with graphing capability is able to graph data or store, manipulate and graph functions)
- Have computer algebraic system (CAS) functionality. This functionality includes:
 - Differentiation and integration, and the solution of equations
 - o Symbolic manipulation such as addition of algebraic expressions and binomial expansion
- Have inbuilt financial functions such as for the calculation of depreciation, annuities, simple and compound interest and break-even point.

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ENGLISH English EAL/D HSC Assessment Schedule 2025

Task	Task 1	Task 2	Task 3	Task 4	Task 5
Timing	Term 4, 2024 Approx Week 9	Term 1 Approx Week 8	Term 2 Approx week 5	Term 2 Approx Week 10	Term 3 Approx Week 4
Type of task	Multimodal task + <u>listening</u>	AP3 Informal examination* Short answer Mod A Essay Mod B Essay *with quote sheets/questions given in advance	Written portfolio FOW Task: Imaginative/ Discursive/ Persuasive/Infor mative	In class task	AP4 Formal examination Mod A Essay Mod B essay Mod C essay FOW Listening
Module	Module A: Texts and Human Experiences	Module A: TAHE and Module B: Language, Identity and Culture	Module D: Focus on Writing	Module C: Close Study of a Text	Module A Module B Module C FOW Listening
Text	Past the Shallows + Student's related text – must contain a listening component e.g., film, speech, podcast, interview	Past the Shallows, Contemporary Asian Australian Poets	Task related to one or more of: PTS, CAAP, Truman Show	The Truman Show	All texts will be examined
Mod A	20%	5%			5%
Mod B		15%			5%
Mod C				15%	5%
Mod D			25%		2.5%
Listening					2.5%
Total	20%	20%	25%	15%	20%

EAL/D Eligibility Declaration

NSW Education Standards Authority



English as an additional language or dialect (EAL/D) Eligibility Declaration

Information and Declaration Form

Entry requirements for the HSC English EAL/D course

The English EAL/D course may be studied by any student who has been educated overseas or in an Australian educational institution with English as the language of instruction for five years or less prior to commencing the Year 11 course. This includes Aboriginal and Torres Strait Islander students from remote Indigenous communities where Standard Australian English is not the language of instruction.

The onus is on students to provide evidence of their previous schooling.

In order to apply the above criterion, the principal must determine the main language of instruction at previous schools attended by the student.

An English EAL/D Eligibility Declaration must be completed (by the school and the student) for any student seeking entry to the course. This form is kept by the principal.

For a student who has had a substantially interrupted education, approval may be sought to extend the period of instruction in English to six years or less. The **principal is required to send a submission**, including the completed declaration form to NESA, providing evidence of the student's individual circumstances.

English as an additional language or dialect (EAL/D) Eligibility Declaration

Stage 6 English EA	AL/D stu	ident s	ubmi	ssion				
Student Number:								
Student's Name:								
School / Institute:								

Section 1A: School background

Write the required information in the columns below. FILL IN ALL THE BLANKS. If you did not attend school in any of these years, indicate by writing the word 'none' in the column. Principals should sight evidence from the student to support the information given on this form. This evidence could include certificates, school reports or letters from the student's overseas schools.

School year	Name of school attended	Country in which school was attended	Language(s) of instruction? If more than one language, <u>not</u> including English <u>language</u> lessons, please also complete Section 1B
10			
9			
8			
7			
6			
5			
4			
3			
2			
1			
K			

Section 1B: Languages of instruction

This section is only for students who attended a school that delivered the curriculum in more than one language, such as a bilingual or international school. This does **not** include English **language** lessons.

For each year that you attended a school with a bilingual program, as indicated in Section 1A, list the languages and the courses delivered in each language. Principals should sight evidence from the student to support the information given in this section.

School year	Language	Courses delivered in that language
10		
9		
8		
7		
6		
5		
4		
3		
2		
1		
K		

Section 2: Student declaration

Please check carefully all the information you	ı have provided before you sign this statem	ient.
I declare that I have checked the information are correct.	provided in Section 1 and certify these det	ails
Student's Name:		
Student's Signature:	Date:/	
Section 3: School / institute statement		
This section is to be completed by the school Stage 6 English EAL/D course.	I / institute at which the student is enrolling	in the
The information supplied by the student is, to	the best of my knowledge, true and correct	t.
The student should be enrolled in the Stage 6 Please attach additional sheets if required.	3 English EAL/D course for the reasons be	low.
Teacher's details		
Name:		
Email:		
Signature:	Date://	
Principal's details:		
Name:		
Email:		
Signature:	Date:/	
Please ensure that all sections in this applica documentation (as appropriate) is attached.	tion are completed and that any supporting	J

If the school is unable to make a clear determination, this application, along with the supporting evidence, may be emailed to studentsupport@nesa.nsw.edu.au

English Standard Assessment Schedule 2025

Schedule of Assessment Tasks and Mandatory Tasks

Mandatory Tasks are compulsory tasks that demonstrate to your teacher you are working consistently and effectively throughout the course. They do not contribute to your assessment mark or ranking. However, failure to complete these tasks by the required date will initiate the N-Award/Determination process and you will receive a warning letter about the danger of not meeting course requirements.

The times and dates for these Mandatory Tasks may vary, but you will be notified well in advance of any changes.

Timing		Tasks	Mandatory Tasks (not assessable)	Weighting
	Week 5		Module C: 3 narrative proposals	
Term 4, 2024	Week 9	Task 1 - Texts & Human Experiences Multimodal		15%
	Week 10		Texts and Human Experiences: Full practice essay due	
	Week 1		Module C: First draft of narrative	
	Week 6		Module A: Full practice essay due	
Term 1	Weeks 8-10	A) Texts & Human Experiences (short answer and extended response) B) Module A		25%
	Week 3		Module C: Viva Voce	
Term 2	Week 5	Task 3 - Module C Portfolio		20%
	Week 10	Task 4 - Module B In-Class Task	Module B : Full practice essay due	15%
Term 3	Weeks 3-5	Task 5 - AP4: A) Texts and Human Experiences B) Module A C) Module B D) Module C		25%

English Advanced Assessment Schedule 2025

Schedule of Assessment Tasks and Mandatory Tasks

Mandatory Tasks are compulsory tasks that demonstrate to your teacher you are working consistently and effectively throughout the course. They do not contribute to your assessment mark or ranking. However, failure to complete these tasks by the required date will initiate the N-Award/Determination process and you will receive a warning letter about the danger of not meeting course requirements.

The times and dates for these Mandatory Tasks may vary, but you will be notified well in advance of any changes.

Tim	ing	Tasks	Mandatory Tasks (not assessable)	Weighting
	Week 5		Module C: 3 narrative proposals	
Term 4, 2024	Week 9	Task 1 - Texts & Human Experiences Multimodal	manualive prepagate	15%
	Week 10		Texts and Human Experiences: Full practice essay due	
	Week 1		Module C: First draft of narrative	
	Week 6		Module B: Full practice essay due	
Term 1	Weeks 8-10	A) Texts & Human Experiences (short answer and extended response) B) Module B		25%
	Week 3		Module C: Viva Voce	
	Week 5	Task 3 - Module C Portfolio		20%
Term 2	Week 8		Module A: Full practice essay due	
	Week 10	Task 4 - Module A In-Class Task		15%
Term 3	Weeks 3-5	Task 4 - AP4: A) Texts and Human Experiences B) Module A C) Module B D) Module C		25%

English Extension 1 Assessment Schedule 2025

Schedule of Assessment Tasks and Mandatory Tasks

Mandatory Tasks are compulsory tasks that demonstrate to your teacher you are working consistently and effectively throughout the course. They do not contribute to your assessment mark or ranking. However, failure to complete these tasks by the required date will initiate the N-Award/Determination process and you will receive a warning letter about your danger of not meeting course requirements.

The times and dates for these Mandatory Tasks are suggestions and designed to give you an idea about what your year will look like. See your individual class teacher for final due dates.

Tir	ning	Tasks	Mandatory Tasks (not assessable)	Weighting
Term 4, 2024	Week 7	Task 1 - Creative: Literary Worlds Creative and Reflection		10%
Term 1	Week 9	Task 2 - AP3 Task: Multimodal presentation due during the AP3 examination period		20%
	Week 11		Prescribed Text 2: Formative critical response due	
	Week 3		Creative Writing: Formative creative response due	
Term 2	Week 8		Prescribed Text 3: Formative critical response due	
	Week 10	Task 2 - Portfolio: Hand in portfolio consisting of critical, creative and reflective responses		30%
	Week 1		All texts: Formative creative and critical responses due	
Term 3	Week 3	Task 3 - AP4: HSC-style examination paper based on all prescribed texts		40%

English Extension 2 Assessment Schedule 2025

Objective 1: Skills in extensive independent investigation

Objective 2: Skills in sustained composition.

Tasks	Components		Weighting	Timing
Idaka	Objective 1	Objective 2	Total	
Viva Voce addressing the proposal for the Major Work*	10%	5%	15%	Term 1, Week 3
Literature Review - an evaluation of the core literature & the influence on the Major Work*	10%	5%	15%	Term 2, Week 2
Critique of the Creative Process - an evaluation of how the revising and editing stages of the composition process*	10%	10%	20%	Term 2, Week 9
Total Weighting	30%	20%	50%	

^{*}The Journal MUST be submitted with all assessment tasks.

Compulsory Submissions for Feedback:

Term 4, Week 9: Initial Proposal and draft writing to be presented at Ext 2 Breakfast

Term 1, Day 1: Submission of first full draft*

Term 2, Day 1: Submission of second full draft*

^{*}It is expected that you will regularly revise and rework aspects of your Major Works all the way through until the final submission date.

MATHEMATICS Mathematics Standard 1 Assessment Schedule 2025

Components	Task 1	Task 2	Task 3	Task 4
Timing	Term 4 Week 7, 2024	Term 1 Weeks 9-11	Term 2 Week 7	Term 3 Weeks 3-5
Type of Task	Assignment	Assignment	Assignment	AP4
Outcomes	MS1-12-1 MS1-12-2 MS1-12-6 MS1-12-9 MS1-12-10	MS1-12-6 MS1-12-7 MS1-12-9 MS1-12-10	MS1-12-3 MS1-12-4 MS1-12-5 MS1-12-8 MS1-12-10	All
Understanding, fluency & communication	10%	10%	15%	15%
Problem solving, reasoning & justification	10%	10%	15%	15%
Total weighting	20%	20%	30%	30%

Mathematics Standard 1 Outcomes for the Year 12 Course

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

In Year 12, students can elect to study either the Mathematics Standard 1 course or the Mathematics Standard 2 course.

Students studying the Mathematics Standard 1 course may elect to undertake an optional HSC examination, however, if a student has a study pattern of less than 12 units, and they wish to qualify for the HSC and/ or ATAR, the HSC Mathematics Standard 1 examination must be completed by making an indication on their Confirmation of Entry.

All students studying the Mathematics Standard course in Stage 6 will have the opportunity to enhance their numeracy skills and capabilities. The content of the course aligns with Level 3 of the Australian Core Skills Framework.

Mathematics Standard 2 Assessment Schedule 2025

Components	Task 1	Task 2	Task 3	Task 4
Timing	Term 4, 2024 Week 7	Term 1 Weeks 9-11	Term 2 Week 7	Term 3 Weeks 3-5
Type of Task	Assessment task	AP3	Assessment task	AP4
Outcomes	MS2-12-1 MS2-12-6 MS2-12-8 MS2-12-9 MS2-12-10	MS2-12-1 MS2-12-2 MS2-12-4 MS2-12-7 MS2-12-8	MS2-12-8 MS2-12-9 MS2-12-10	All
Understanding, fluency & communication	10%	15%	10%	15%
Problem solving, reasoning & justification	10%	10%	15%	15%
Total weighting	20%	25%	25%	30%

Mathematics Standard 2 Outcomes for the Year 12 Course

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

Mathematics Advanced Assessment Schedule 2025

Components	Task 1	Task 2	Task 3	Task 4
Timing	Term 4, 2024 Week 7	Term 1 Weeks 9-11	Term 2 Week 7	Term 3 Weeks 3-5
Type of Task	Assessment task	AP3	Assessment task	AP4
Outcomes	MA12-4 MA12-10	MA12-1 MA12-3 MA12-5 MA12-6 MA12-7	MA12-1 MA12-8 MA12-9 MA12-10	All
Understanding, fluency & communication	10%	15%	10%	15%
Problem solving, reasoning & justification	10%	10%	15%	15%
Total weighting	20%	25%	25%	30%

Mathematics Outcomes for the Year 12 Course

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

Mathematics Extension 1 Assessment Schedule 2025

Components	Task 1	Task 2	Task 3	Task 4
Timing	Term 4, 2024 Week 9	Term 1 Weeks 9-11	Term 2 Week 9	Term 3 Weeks 3-5
Type of Task	Assessment task	AP3	Assessment task	AP4
Outcomes	ME12-1 ME12-2 ME12-7	ME12-1 ME12-2 ME12-3 ME12-4 ME12-5	ME12-1 ME12-2 ME12-4	All
Understanding, fluency & communication	5%	7%	6%	7%
Problem solving, reasoning & justification	5%	6%	6%	8%
Total weighting	10%	13%	12%	15%

Mathematics Extension 1 Outcomes for the Year 12 Course

ME12-1:	Applies techniques involving proof or calculus to model and solve problems
IVIL 12-1.	Applies techniques involving proof of calculus to model and solve problems

ME12-2: Applies concepts and techniques involving vectors and projectiles to solve problems

ME12-3: Applies advanced concepts and techniques in simplifying expressions involving compound angles and solving trigonometric equations

ME12-4: Uses calculus in the solution of applied problems, including differential equations and volumes of solids of revolution

ME12-5: Applies appropriate statistical processes to present, analyse and interpret data

ME12-6: Chooses and uses appropriate technology to solve problems in a range of contexts

ME12-7: Evaluates and justifies conclusions, communicating a position clearly in appropriate mathematical forms.

Mathematics Extension 2 Assessment Schedule 2025

Components	Task 1	Task 2	Task 3	Task 4
Timing	Term 4, 2024 Week 8	Term 1 Weeks 9-11	Term 2 Week 7	Term 3 Weeks 3-5
Type of Task	Assessment task	AP3	Assessment task	AP4
Outcomes	MEX12-1 MEX12-4 MEX12-7	MEX12-1 MEX12-2 MEX12-4 MEX12-7 MEX12-8	MEX12-3 MEX12-6 MEX12-8	All
Understanding, fluency & communication	10%	15%	10%	15%
Problem solving, reasoning & justification	10%	10%	15%	15%
Total weighting	20%	25%	25%	30%

Mathematics Extension 2 Outcomes for the Year 12 Course

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

HUMAN SOCIETY AND ITS ENVIRONMENT Aboriginal Studies

Assessment Schedule 2025

Components	Total weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 9	Term 1 Week 10	Term 2 Week 10	Term 3 Weeks 3-5
Type of Task		Media Presentation	Major Project	In-class Essay	AP4
Outcomes		H1.2, H3.1, H3.2, H3.3, H4.1	H4.1, H4.2	H1.2, H1.3, H2.1, H2.2	H1.1, H1.2, H2.2, H3.1, H3.2, H3.3, H4.3
Knowledge and understanding of course content	40%		10%	10%	20%
Investigation, analysis, synthesis and evaluation of information from a variety of sources and perspectives	25%	5%	10%	10%	
Research and inquiry methods	20%	5%	10%		5%
Communication of information, ideas and issues in appropriate forms	15%		10%		5%
Total	100%	10%	40%	20%	30%

- H1.1 Evaluates the impact of different viewpoints of colonialism on Aboriginal and other Indigenous peoples
- H1.2 Analyses and discusses the social justice and human rights issues that are contemporary consequences of colonialism on Aboriginal and other Indigenous peoples
- H1.3 Assesses the representation of Aboriginal peoples and cultures for bias and stereotyping
- H2.1 Examines contemporary expressions of Aboriginal and other Indigenous peoples' culture, heritage and identity
- H2.2 Analyses the importance of Country as a contemporary issue impacting on Aboriginal and other Indigenous peoples' cultural, political, social and economic life
- H3.1 Assesses the effectiveness of government policies, legislation and legal decisions in addressing discrimination
- H3.2 Evaluates the impact of key government policies, legislation and legal decisions on the socioeconomic status of Aboriginal peoples and communities
- H3.3 Evaluates initiatives that promote the social, economic and political independence of Aboriginal and other Indigenous peoples
- H4.1 Plans, investigates, analyses, synthesises and communicates relevant information, incorporating Aboriginal and other Indigenous peoples' perspectives
- H4.2 Undertakes community consultation and fieldwork and applies ethical research practices
- H4.3 Investigates and compares the histories and cultures of Aboriginal peoples and other Indigenous peoples.

Ancient History Assessment Schedule 2025

Components	Total weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 8	Term 1	Term 2 Week 4	Term 3
Type of Task		Source Based Task	AP3 Historical Analysis	Research Essay	AP4
Outcomes		AH12-1, AH12-3, AH12-5, AH12-6	AH12-2, AH12-3, AH12-7, AH12-9	AH12-4, AH12-5, AH12-8, AH12-9,	AH12-1, AH12-5, AH12-9, AH12-10
Knowledge & Understanding of course content	40%	5%	5%	10%	20%
Historical skills in analysis & evaluation of sources & interpretations	20%	10%	5%		5%
Historical inquiry & Research	20%		10%	10%	
Communication in appropriate forms	20%	5%	5%	5%	5%
Total	100%	20%	25%	25%	30%

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

Business Studies Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 7	Term 1 Weeks 9-10	Term 2 Week 7	Term 3 Weeks 3-6
Type of Task		Operations Extended Response	AP3 Task	In-class Task	AP4 Examination
Outcomes		H1, H2, H5, H6, H7, H9	H1, H2, H3, H4, H5, H6, H8, H9, H10	H2, H3, H4, H5, H6, H7, H8, H9	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10
Knowledge & understanding of course content	40%	5%	10%		25%
Inquiry & research	20%	10%		10%	
Stimulus-based skills	20%		10%	10%	
Communication of business information, ideas, issues in appropriate forms	20%	5%	5%	5%	5%
Total	100%	20%	25%	25%	30%

Syllabus Outcomes

H1	Critically analyses the role of business in Australia and globally
H2	Evaluates management strategies in response to changes in internal and external influences

H3 Discusses the social and ethical responsibilities of management

H4 Analyses business functions and processes in large and global businesses

H5 Explains management strategies and their impact on businesses

H6 Evaluates the effectiveness of management in the performance of businesses

H7 Plans and conducts investigations into contemporary business issues

H8 Organises and evaluates information for actual and hypothetical business situations

H9 Communicates business information, issues and concepts in appropriate formats

H10 Applies mathematical concepts appropriately in business situations.

Economics Assessment Schedule 2025

Components	Total weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Weeks 9-10	Term 1 Weeks 8-10	Term 2 Weeks 8-9	Term 3 Weeks 3-6
Type of Task		Research Task	AP3 Task	Research Essay	AP4 Examination
Outcomes		H1, 2, 3, 8, 10, 11	H1, 2, 3, 4, 5, 6, 7, 8, 10, 11	H1, 2, 5, 6, 7, 8, 9, 10, 12	H1, 2, 3, 4, 5, 6, 7, 8, 10, 11
Knowledge & understanding of course content	40%		15%		25%
Stimulus-Based Skills	20%	10%	5%		5%
Inquiry & research	20%	10%		10%	
Communication of economic information, ideas and issues in appropriate forms	20%		5%	15%	
Total	100	20%	25%	25%	30%

Syllabus Outcomes

H1

H2	Analyses the economic role of individuals, firms, institutions and governments
H3	Explains the role of markets within the global economy
H4	Analyses the impact of global markets on the Australian and global economies
H5	Discusses policy options for dealing with problems and issues in contemporary and hypothetical contexts
H6	Analyses the impact of economic policies in theoretical and contemporary Australian contexts
H7	Evaluates the consequences of contemporary economic problems and issues on individuals, firms and governments
H8	Applies appropriate terminology, concepts and theories in contemporary and hypothetical economic contexts
H9	Selects and organises information from a variety of sources for relevance and reliability

H10 Communicates economic information, ideas and issues in appropriate forms

H11 Applies mathematical concepts in economic contexts

H12 Works independently and in groups to achieve appropriate goals in set timelines.

Demonstrates understanding of economic terms, concepts and relationships

Geography Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 10	Term 1 Weeks 8-10	Term 2 Week 9	Term 3 Weeks 3-6
Type of Task		Global Sustainability Research Essay	AP3 Skills & Ecosystems Topic Test	Rural & Urban Places Fieldwork Task*	AP4 Examination
Outcomes Assessed		GE-12-03, GE-12-04, GE-12-09	GE-12-01, GE-12-05, GE-12-09	GE-12-06, GE-12-07, GE-12-09	GE-12-01, GE-12-05, GE-12-08
Knowledge & understanding of course content	40%	10%	15%	5%	10%
Geographical tools & skills	20%		10%		10%
Geographical inquiry & research, including fieldwork	20%	5%		10%	5%
Communication of Geographical information, ideas & issues in appropriate forms	20%	5%	5%	5%	5%
Total	100%	20%	30%	20%	30%

^{*}Based on Rural & Urban Places Excursion in Term 2, 2025

GE-12-01	Analyses rural and urban places, ecosystems, global biodiversity and economic activity, for their characteristics, spatial patterns, interactions, and nature and extent of change over time
GE-12-02	Analyses geographical processes and influences, at a range of scales, that form and transform places and environments
GE-12-03	Assesses geographical opportunities and challenges, and the role of varying perspectives and responses in their management
GE-12-04	Evaluates responses and management strategies, at a range of scales, for sustainability
GE-12-05	Synthesises and evaluates relevant geographical information from a variety of sources
GE-12-06	Justifies geographical methods used in geographical inquiry and their relevance in the contemporary world
GE-12-07	Selects and applies geographical inquiry skills and tools, including spatial technologies, fieldwork, and ethical practices, to investigate places and environments
GE-12-08	Applies mathematical ideas and techniques to analyse complex geographical data
GE-12-09	Communicates and applies geographical understanding, using geographical knowledge, concepts, terms and tools, in appropriate forms.

Modern History Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4 Week 2	Term 1	Term 2 Week 5	Term 3
Type of Task		Historical Analysis	AP3 Short Answer & Essay Task	Source Task	AP4
Outcomes		MH12-2, MH12-6, MH12-8, MH12-9	MH12-1, MH12-3, MH12-6, MH12-7	MH12-4, MH12-6, MH12-7, MH12-8	MH12-1, MH12-2, MH12-5, MH12-9
Knowledge & understanding of course content	40%	5%	5%	10%	20%
Historical skills in analysis & evaluation of sources & interpretations	20%		5%	10%	5%
Historical inquiry & research	20%	10%	10%		
Communication in appropriate forms	20%	5%	5%	5%	5%
Total	100%	20%	25%	25%	30%

MH12-1 MH12-2	Accounts for the nature of continuity and change in the modern world Proposes arguments about the varying causes and effects of events and developments
MH12-3	Evaluates the role of historical features, individuals, groups and ideas in shaping the past
MH12-4	Analyses the different perspectives of individuals and groups in their historical context
MH12-5	Assesses the significance of historical features, people, ideas, movements, events and developments of the modern world
MH12-6	Analyses and interprets different types of sources for evidence to support an historical account or argument
MH12-7	Discusses and evaluates differing interpretations and representations of the past
MH12-8	Plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources
MH12-9	Communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms.

History Extension Assessment Schedule 2025

Components	Total Weighting %	History Project - Process	History Project - Product	Constructing History Key Questions & Case Study
Timing		Term 4, 2024 Week 9 (Proposal) Term 2, 2025 Week 6 (rest)	Term 2, Week 6	Term 3
Type of Task		Proposal, Process Log, Annotated Sources	Essay	AP4
Outcomes		HE12-2, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4	HE12-1, HE12-3, HE12-4
Knowledge & understanding of significant historical ideas & processes	40%		15%	25%
Skills in designing, undertaking & communicating historical inquiry & analysis	60%	30%	25%	5%
Total	100%	30%	40%	30%

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

Legal Studies Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 5
Timing		Term 4, 2024 Week 9	Term 1 Weeks 9-10	Term 2 Week 8	Term 3 Weeks 3-6
Type of Task		Crime Research	AP3 Source- based Task	Focus Study: Research in- class Essay	AP4
Outcomes		H1, H4, H7, H8, H9	H1, H3, H6, H7, H9	H4, H5, H7, H8, H10	H1, H2, H4, H7, H9
Knowledge & understanding of course content	40%	5%	10%	5%	20%
Analysis & evaluation	20%	5%	10%	5%	
Inquiry & Research	20%	10%		10%	
Communication	20%		5%	5%	10%
Total	100%	20%	25%	25%	30%

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

Society and Culture Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 1 Week 2	Term 1	Term 2 Weeks 1-2	Term 3 Weeks 3-5
Type of Task		Research task with in-class written response - Continuity & Change	AP3 Research & formal writing task - Concepts, Methods, Belief Systems & Ideologies	PIP Preview Panel	AP4 Continuity & Change, Belief Systems & Social Inclusion & Exclusion
Outcomes		H1, H2, H5, H9, H10	H1, H2, H3, H4, H5, H6, H9, H10	H4, H6, H7, H8, H10	H1, H2, H3, H4, H5, H6, H9, H10
Knowledge & understanding of course content	50%	10%	15%	5%	20%
Application & evaluation of social & cultural research methods	30%	10%	5%	10%	5%
Communication of information, ideas & issues in appropriate forms	20%	5%	5%	5%	5%
Total	100%	25%	25%	20%	30%

You should be finished your PIP two weeks prior to the NESA date (TBA, usually late July). Please remember that the PIP is worth 40% of your HSC **examination mark**.

- H1 Evaluates and effectively applies social and cultural concepts
- H2 Explains the development of personal, social and cultural identity
- H3 Analyses relationships and interactions within and between social and cultural groups
- H4 Assesses the interaction of personal experience and public knowledge in the development of social and cultural literacy
- H5 Analyses continuity and change and their influence on personal and social futures
- H6 Evaluates social and cultural research methods for appropriateness to specific research tasks
- H7 Selects, organises, synthesises and analyses information from a variety of sources for usefulness, validity and bias
- Uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex
- H9 Applies complex course language and concepts appropriate for a range of audiences and contexts
- H10 Communicates complex information, ideas and issues using appropriate written, oral and graphic forms.

Studies of Religion II Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 9	Term1	Term 2 Week 8	Term 3
Type of Task		Knowledge and Source Task	AP3 Depth Study Test	Research Essay	AP4
Outcomes		H1, H2, H3, H9	H2, H4, H5, H8, H9	H6, H7, H9	H1, H2, H3, H4, H5, H6, H8, H9
Knowledge & Understanding of Course Content	40%	5%	15%		20%
Source-based Skills	20%	10%	5%		5%
Investigation & Research	20%			20%	
Communication of Information, Ideas & Issues in Appropriate Forms	20%	5%	5%	5%	5%
Total	100%	20%	25%	25%	30%

- H1 Explains aspects of religion and belief systems
- H2 Describes and analyses the influence of religion and belief systems on individuals and society
- H3 Examines the influence and expression of religion and belief systems in Australia
- H4 Describes and analyses how aspects of religious traditions are expressed by their adherents
- H5 Evaluates the influence of religious traditions in the life of adherents
- H6 Organises, analyses and synthesises relevant information about religion from a variety of sources, considering usefulness, validity and bias
- H7 Conducts effective research about religion and evaluates the findings from the research
- H8 Applies appropriate terminology and concepts related to religion and belief systems
- H9 Coherently and effectively communicates complex information, ideas and issues using appropriate written, oral and graphic forms.

CREATIVE AND PERFORMING ARTS

Dance Assessment Schedule 2025

Components	Total weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 9	Term 1	Term 2, Week 5	Term 3
Type of Task		Presentation of Core Performance Under Development Including process diary, critical analysis and evaluation of performance quality, interpretation and style and submission of safe dance practice journal.	AP3 Submission/Performance of Major Study Presentation of work in progress including formal elaboration and process diary analysis of process, decisions and problem solving.	Written Core Appreciation Questions TWO extended response questions, prescribed artists and their works.	AP4 Presentation Core Composition performance work in progress, process diary including record of research and analysis of problem solving and decision making specific to concept and intent. Major Study Submission/ Performance Presentation of Major Study Elective under development, formal interview and process diary.
Outcomes		H1.1, H2.1, H2.2	*Teacher will select the appropriate outcomes based on the Major Study option selected by each student.	H1.3, H4.1, H4.2, H4.4	H3.1, H3.2, H3.4*
Performance	20%	20%			
Composition	20%				20%
Appreciation	20%			20%	
Major Study	40%		30%		10%
Total	100%	20%	30%	20%	30%

HSC Course Outcomes

A student:

- H1.1 Understands dance from artistic, aesthetic and cultural perspectives through movement and in written and oral form
- H1.2 Performs, composes and appreciates dance as an artform
- H1.3 Appreciates and values dance as an artform through the interrelated experiences of performing, composing and appreciating dances
- H2.1 Understand performance quality, interpretation and style relating to dance performance
- H2.2 Performs dance skills with confidence, commitment, focus, consistency, performance quality and with due consideration of safe dance practices
- H2.3 Values the diversity of dance performance

- H3.1 Identifies and selects the appropriate elements of composition/choreography in response to a specific concept/intent
- H3.2 Demonstrates the use of the elements of composition/choreography in a personal style in response to a specific concept/intent
- H3.3 Recognises and values the role of dance in achieving individual expression
- H4.1 Understand the concept of differing artistic, social and cultural contexts of dance
- H4.2 Recognises, analyses and evaluates the distinguishing features of major dance works
- H4.3 Utilises the skills of research and analysis to examine dance as an artform
- H4.4 Demonstrate, in written and oral form, the ability to analyse and synthesise information when making discriminating judgments about dance
- H4.5 Acknowledges that the artform of dance is enhanced through reflective practice, study and evaluation

Drama Assessment Schedule 2025

Components	Total weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 9	Term 1	Term 2 Week 9	Term 3 Week 2
Type of Task		Individual Project/ Performance Oral Presentation Work in Progress 1, logbook incl preliminary drafts and research	Performance essay Studies in Drama and Theatre Submission Performance based on workshop activities	Group Performance Work in Progress & Logbook Interview	AP4 Individual Project Performance or Submission Group Performance Written Examination Studies in Drama & Theatre
Outcomes		H1.2, H1.5, H1.3, H1.6, H1.7, H3.1, H3.2, H3.3	*Outcomes relevant to each Individual project	H1.1, H1.2, H1.4, H1.5, H1.6, H2.2	H3.1, H3.2, H3.3, H1.4, H1.5, H2.1, H2.2, H2.3
Making	40%	10%	10%	10%	10%
Performing	30%		10%	10%	10%
Critically Studying	30%	10%	10%		10%
Total	100%	20%	30%	20%	30%

- H1.1 Uses acting skills to adopt and sustain a variety of characters and roles
- H1.2 Uses performances skills to interpret and perform scripted and other material
- H1.3 Uses knowledge and experience of dramatic and theatrical forms, styles and theories to inform and enhance individual and group work
- H1.4 Collaborates effectively to produce a group-devised performance
- H1.5 Demonstrates directorial skills
- H1.6 Records refined group performance work in appropriate form
- H1.7 Demonstrates skills in using the elements of production
- H2.1 Demonstrates effective performance skills
- H2.2 Uses dramatic and theatrical elements effectively to engage an audience
- H2.3 Demonstrated directorial skills for theatre and other media
- H3.1 Critically applies understanding of the cultural, historical and political contexts that have influenced specific drama and theatre practitioners, styles and movements
- H3.2 Analyses, synthesises and organises knowledge, information and opinion in coherent, informed oral and written responses
- H3.3 Demonstrates understanding of the actor-audience relationship in various dramatic and theatrical styles and movements

^{*} Teachers will select the appropriate outcomes based on the Individual Project option selected by each student.

Music 1 Assessment Schedule 2025

	Components	Total weighting %	Task 1	Task 2	Task 3	Task 4
Timing			Term 4 2024 Week 9	Term 1	Term 2 Week 7	Term 3
Type of Task			Composition	AP3 Aural & Elective 1 & Core	Research & Viva Voce	AP4 Aural Elective 2 & 3
Outcomes						
H2, H5, H6, H7, (H10, H11)	Musicology (Core)	10%			105	
H2, H4, H6, H8, (H10, H11)	Aural (Core)	25%		15%	10%	
H1, H2, H5, H6, H7, (H9, H10, H11)	Performance (Core)	10%		10%		
H3, H5, H7, H8, (H10, H11)	Composition (Core)	10%	10%			
H1, H3, H4, H5, H6, H7	Elective 1 Performance or Composition or Musicology	15%		15%		
H1, H3, H4, H5, H6, H7	Elective 2 Performance or Composition or Musicology	15%				15%
H1, H3, H4, H5, H6, H7	Elective 3 Performance or Composition or Musicology	15%				15%
Total		100%	10%	40%	20%	30%

Syllabus Outcomes

- H1 Performs stylistically, music that is characteristic of topics studied, both as a soloist and as a member of an ensemble
- H2 Reads, interprets, discusses and analyses simple musical scores that are characteristic of the topics studied
- H3 Improvises and composes music using the range of concepts for familiar sound sources reflecting the cultural and historical contexts studied
- H4 Articulates an aural understanding of musical concepts and their relationships in a wide variety of musical styles
- H5 Critically evaluates and discusses performances and compositions
- H6 Critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening
- H7 Understands the capabilities of performing media, incorporates technologies into composition and performances as appropriate to the topics studied
- H8 Identifies, recognises, experiments with, and discusses the use and effects of technology in music
- H9 Performs as a means of self-expression and communication
- H10 Demonstrates a willingness to participate in performance, composition, musicology and aural activities.
- H11 Demonstrates a willingness to accept and use constructive criticism.

Top

Music 2 Assessment Schedule 2025

	Components	Total Weightings %	Task 1	Task 2	Task 3	Task 4
Timing			Term 4, 2024 Week 8	Term 1	Term 2 Week 6	Term 3
Type of Task			Musicology	AP3 Aural Performance	Composition	AP4 Aural Musicology Composition Performance
H2, H6, H7, H9	Core Musicology	20%	10%	Aural		10%
H2, H6, H9	Core Aural Skills	20%		10%		10%
H2, H3, H4, H8, H9	Core Composition	20%			20%	
H1, H10	Core Performance	20%		20%		
H1-H11	Elective Musicology or Composition or Performance	20%				20%
Total		100%	10%	30%	20%	40%

- H1 Performs repertoire that reflects the mandatory and additional topics and addresses the stylistic and technical demands of the music as a soloist and as a member of an ensemble
- H2 Demonstrates an understanding of the relationships between combinations of the concepts of music, by interpreting, notating, analysing, discussing, composing and evaluating combinations of musical symbols reflecting those characteristically used in the mandatory and additional topics
- Composes works focusing on a range of concepts, for familiar and unfamiliar sound sources, solo, small and large ensembles, or using a variety of musical structures
- H4 Stylistically creates, improvises, arranges and notates music which is representative of the mandatory and additional topics and demonstrates different social, cultural and historical contexts
- Analyses, discusses, evaluates and clearly articulates compositional processes with stylistic, historical, cultural, social and musical considerations
- H6 Discusses, constructively criticises and evaluates performances and compositions of others and self with particular reference to stylistic features of the context
- H7 Critically evaluates and discusses in detail the concepts of music in works representative of the mandatory and additional topics
- H8 Understands the capabilities of performing media, incorporates technologies into compositions and performances as appropriate to the contexts studied
- H9 Identifies, recognises, experiments with, and discusses the uses and effects of technology in music
- H10 Performs as a means of self-expression and communication
- H11 Demonstrates a willingness to participate in performance, composition, musicology and aural activities.

Music Extension - 1 Unit Assessment Schedule 2025

Students will specialise in ONE of the learning experiences of performance or composition or musicology.

Components	Task 1	Task 2	Task 3
Timing	AP3	Term 2, Week 6	AP4
Type of Task	Performance Practical examination OR Composition Diary submission Or Musicology Progress Diary submission	Critical Appraisal	Performance Practical examination OR Composition Score submission Or Musicology Research Essay
Outcomes	1,4,6	2,3,6	1,4,5
Weighting	30%	30%	40%

Performance Outcomes	Composition Outcomes	Musicology Outcomes
Through performance and related activities, a student: 1. Performs with highly developed technical skill and stylistic refinement as both a soloist and as an ensemble member	Through composition and related activities, a student: 1. Composes with highly developed technical skill and stylistic refinement demonstrating the emergence of a personal style	Through musicology and related activities, a student: 1. Presents an extended essay demonstrating mastery of research, argument and data from primary and secondary sources
Leads critical evaluation and discussion sessions on all aspects of his/her own performances and the performances of others	Leads critical evaluation and discussion sessions on all aspects of his/her own compositions and the compositions of others	2. Leads critical evaluation and discussion sessions on all aspects of his/her own research and essay work and on the research and essays of others
3. Articulates sophisticated arguments supported by musical evidence and demonstrates independence of thought with regard to the interpretation of music performed	3. Articulates sophisticated arguments supported by musical evidence and demonstrates independence of thought with regard to compositional processes, techniques and devices used, showing the emergence of a personal style	3. Articulates sophisticated arguments supported by musical evidence and demonstrates independence of thought in the development of a hypothesis and argument in the chosen area of research
Demonstrates a sophisticated understanding of the concepts of music and their relationship to each other with reference to works performed	4. Demonstrates a sophisticated understanding of the concepts of music and their relationship to each other with reference to works composed	4. Demonstrates a sophisticated understanding of the concepts of music and their relationship to each other with reference to research undertaken and essay writing
5. Presents concert and recital programs, which includes solving problems concerning programming, organisation and management of concert practice and program direction	5. Presents, discusses and evaluates the problem-solving process with regard to composition and the realisation of the composition	5. Presents, discusses and evaluates the problem-solving process and the development and realisation of a research project
Critically analyses the use of musical concepts to present a stylistic interpretation of music performed	6. Critically analyses the use of musical concepts to present a personal compositional style	6. Critically analyses the use of the musical concepts to articulate their relationship to the style analysed

Visual Arts Assessment Schedule 2025

Outcomes	Components	Weighting %	Task 1	Task 2	Task 3	Task 4
H1, H2, H3, H4, H5, H6	Art Making	50%			Term 2 Week 2 VAD+ VIVA+ BOW	Term 3 Week 2 20% Final BOW
H7, H8, H9, H10	Art Studying	50%	Term 1, Week 2 Gallery Hop Critical Review	Term 1 Week 8-10 AP3		Term 3 Weeks 3-5 AP4 Examination
Total		100%	10%	20%	30%	40%

- H1 Initiates and organises artmaking practice that is sustained, reflective and adapted to suit particular conditions
- H2 Applies their understanding of the relationships among the artist, artworld, world and audience through the making of a body of work
- H3 Demonstrates an understanding of the frames when working independently in the making of art
- H4 Selects and develops subject matter and forms in particular ways as representations in artmaking
- H5 Demonstrates conceptual strength in the production of a body of work that exhibits coherence and may be interpreted in a range of ways
- H6 Demonstrates technical accomplishment, refinement and sensitivity appropriate to the sensitivity appropriate to the artistic intentions within a body of work
- H7 Applies their understanding of practice in art criticism and art history
- H9 Applies their understanding of the relationships among the artist, artworld, world and audience
- H10 Constructs a body of significant art histories, critical narratives and other documentary accounts of the representation in the visual arts.

LANGUAGES Japanese Beginners Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 8	Term 1	Term 2 Week 10	Term 3
Type of Task		Listening	AP3	Conversation	AP4
Outcomes		1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6	1.3, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1, 3.2, 3.3, 3.4	1.1, 1.2, 1.3, 1.4	All except Speaking
Speaking	20%	5%		15%	
Listening & responding	30%	20%			10%
Reading & responding	30%		20%		10%
Writing	20%		10%		10%
Total	100%	25%	30%	15%	30%

- 1.1 Establishes and maintains communication
- 1.2 Manipulates linguistic structures to express ideas effectively
- 1.3 Sequences ideas and information
- 1.4 Applies knowledge of the culture of the speaking communities to interact appropriately
- 2.1 Understands and interprets information in texts using a range of strategies
- 2.2 Conveys the gist of and identifies specific information in texts
- 2.3 Summarises the main points of a text
- 2.4 Draws conclusions from or justifies an opinion about a text
- 2.5 Identifies the purpose, context and audience of a text
- 2.6 Identifies and explains aspects of the culture of the speaking communities in texts
- 3.1 Produces texts appropriate to audience, purpose and context
- 3.2 Structures and sequences ideas and information
- 3.3 Applies knowledge of diverse linguistic structures to convey information and express original ideas in Japanese
- 3.4 Applies knowledge of the culture of the speaking communities to the production of texts.

French and Japanese Continuers Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 8	Term 1	Term 2 Week 10	Term 3
Type of Task		Listening & Speaking	AP3 Writing & Reading	Conversation	AP4
Outcomes		1.1, 1.2, 1.3, 1.4, 3.1, 3.2, 4.1, 4.2	1.2, 1.4, 3.2, 3.3, 4.1, 4.3	1.1, 1.2, 1.3, 1.4, 2.1, 2.2	All except Speaking
Speaking	20%	5%		15%	
Listening & responding	30%	20%			10
Reading & responding	30%		PA 15, PB 5		PA 5, PB 5
Writing	20%		10%		10%
Total	100%	25%	30%	15%	30%

- 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 on known topics
- 1.4 Reflects on aspects of past, present and future experience
- 2.1 Applies knowledge of language structures to create original text
- 2.2 Describes, narrates and reflects on real or imaginary experiences in the past, present or future
- 2.3 Structures and sequences ideas and information
- 3.1 Identifies and conveys the gist, main points, supporting points and detailed items of specific information
- 3.2 Summarises, interprets and evaluates information
- 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

French and Japanese Extension Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 1	Term 2, Week 2	Term 2 Week 10	Term 3
Type of Task		AP3 Reading & Writing	Speaking	Monologue Writing & Speaking	AP4
Outcomes		1.1,1.2,2.1,2.2,2 .3	1.1,1.2	1.1, 1.2	All
Speaking	20%		10%	10%	
Analysis of Written Text	25%	15%			10%
Response to written Text	15%	10%			5%
Writing	40%	10%		15%	15%
Total	100%	35%	10%	25%	30%

- 1.1 Discusses attitudes, opinions and ideas
- 1.2 Formulates and justifies a written or spoken argument
- 2.1 Evaluates and responds to text personally, creatively and critically
- 2.2 Analyse how meaning is conveyed
- 2.3 Analyses the social, political, cultural and / or literary contexts.

PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION Assessment Schedule 2025

Task Number	Type of Task	Content	Weightings %	Timing
1	Research & in class task (extended response)	Core 1	20%	Term 4, 2024 Week 8
3	AP3	Core 1 & 2	25%	Term 1 Weeks 8, 9 & 10
4	Limited Scope test	Option 3	25%	Term 2 Weeks 9 & 10
5	AP4	Core 1 & 2 Options 3 & 4	30%	Term 3 Weeks 4, 5 & 6

- H1 Describes the nature, and justifies the choice, of Australia's health priorities
- H2 Analyses and explains the health status of Australians in terms of current trends and groups most at risk
- H3 Analyses the determinants of health and health inequalities
- H4 Argues the case for the new public health approach to health promotion
- H5 Explains the different roles and responsibilities of individuals, communities and governments in addressing Australia's health priorities
- H6 Demonstrates a range of personal health skills that enables them to promote and maintain health
- H7 Explains the relationship between physiology and movement potential
- H8 Explains how a variety of training approaches and other interventions enhance performance and safety in physical activity
- H9 Explains how movement skill is acquired and appraised
- H10 Designs and implements training plans to improve performance
- H11 Designs psychological strategies and nutritional plans in response to individual performance needs
- H12 Analyses the influence of socio-cultural factors on the way people participate in and value physical activity and sport (option 2)
- H13 Selects and applies strategies for the management of injuries and the promotion of safety in sport and physical activity (option 3)
- H14 Argues the benefits of health-promoting actions and choices that promote social justice
- H15 Critically analyses key issues affecting the health of Australians and proposes ways of working towards better health for all
- H16 Devises methods of gathering, interpreting and communicating information about health and physical activity concepts
- H17 Selects appropriate options and formulates strategies based on a critical analysis of the factors that affect performance and safe participation.

SCIENCE Biology Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 7	Term 1 Weeks 8-10	Term 2 Week 6	Term 3 Weeks 3-5
Type of Task		Skills	AP3	Depth Study	AP4
Outcomes Assessed in Skills in Working Scientifically		BIO11/12 4,5,6,7	BIO11/12 2,4,5,6,7	BIO11/12 1,2,3,4,5,6,7	BIO11/12 1,4,5,6,7
Outcomes Assessed in Knowledge & Understanding		BIO12 12	BIO12 13	BIO12 14	BIO12 12,13,14,15
Skills in Working Scientifically	60%	15%	15%	15%	15%
Knowledge & Understanding	40%	5%	10%	10%	15%
Total	100%	20%	25%	25%	30%

Objectives and Outcomes - Students develop skills in the process of Working Scientifically

BIO11/12-1: Questioning and Predicting develops and evaluates questions and hypotheses for scientific investigation

BIO11/12-2: Planning investigations designs and evaluates investigations in order to obtain primary and secondary data and information

BIO11/12-3: Conducting investigations conducts investigations to collect valid and reliable primary and secondary data and information

BIO11/12-4: Processing data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

BIO11/12-5: Analysing data and information analyses and evaluates primary and secondary data and information **BIO11/12-6: Problem solving** solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

BIO11/12-7: Communicating communicates scientific understanding using suitable language and terminology for a specific audience or purpose

Students develop knowledge and understanding of heredity and genetic technologies

BIO12-12: Explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species

BIO12-13: Explains natural genetic change and the use of genetic technologies to induce genetic change

Students develop knowledge and understanding of the effects of disease and disorders

BIO12-14: Analyses infectious disease in terms of disruption to homeostatic mechanisms and the organism's response, including the human immune system

BIO12-15: Explains non-infectious disease and disorders and a range of technologies and methods used to assist, control, prevent and treat non-infectious disease.

Chemistry Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Weeks 7-10	Term 1 Weeks 8-10	Term 2 Weeks 8-10	Term 3 Weeks 3-5
Type of Task		Depth study	AP3	Depth Study	AP4
Outcomes Assessed in Skills in Working Scientifically		CH11/12 1,2,4,5,6,7	CH11/12 1,2,4,5,6,7	CH11/12 1,2,3,4,5,7	CH11/12 1,2,4,5,6,7
Outcomes Assessed in Knowledge & Understanding		CH12 14	CH12 15	CH12 12	CH12 12,13,14,15
Skills in Working Scientifically	60%	20%	15%	15%	10%
Knowledge & Understanding	40%	5%	10%	5%	20%
Total	100%	25%	25%	20%	30%

Objectives and Outcomes - Students develop skills in the process of Working Scientifically

CH11/12-1: Questioning and Predicting develops and evaluates questions and hypotheses for scientific investigation

CH11/12-2: Planning investigations designs and evaluates investigations in order to obtain primary and secondary data and information

CH11/12-3: Conducting investigations conducts investigations to collect valid and reliable primary and secondary data and information

CH11/12-4: Processing data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

CH11/12-5: Analysing data and information analyses and evaluates primary and secondary data and information CH11/12-6: Problem solving solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

CH11/12-7: Communicating communicates scientific understanding using suitable language and terminology for a specific audience or purpose

Students develop knowledge and understanding of equilibrium and acid reactions in chemistry

CH12-12: Explains the characteristics of equilibrium systems, and the factors that affect these systems

CH12-13: Describes, explains and quantitatively analyses acids and bases using contemporary models

Students develop knowledge and understanding of the applications of chemistry

CH12-14: Analyses the structure of, and predicts reactions involving carbon compounds

CH12-15: Describes and evaluates chemical systems used to design and analyse chemical processes.

Assumed knowledge: This course requires a good working knowledge of Mathematics Advanced principles due to the complicated Mathematical skills related to algebra, ratios, equations and graphing. Students who do not attain a strong result in Year 10 Mathematics 5.3 are strongly advised to select another Science course.

Earth & Environmental Science Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 8	Term 1 Weeks 9-11	Term 2 Week 7	Term 3 Weeks 3-5
Type of Task		Research/Data Analysis	AP3	Depth Study	AP4
Outcomes Assessed in Skills in Working Scientifically		EES11/12 1,2,4,5,6,7	EES11/12 1,2,4,5,6,7	EES11/12 1,2,3,4,5,7	EES11/12 1,2,4,5,6,7
Outcomes Assessed in Knowledge & Understanding		EES12 13	EES12 12	EES12 14	EES12 12,13,14,15
Skills in Working Scientifically	60%	20%	15%	15%	10%
Knowledge & Understanding	40%	5%	5%	10%	20%
Total	100%	25%	20%	25%	30%

Objectives and Outcomes - Students develop skills in the process of Working Scientifically

EES11/12-1: Questioning and Predicting develops and evaluates questions and hypotheses for scientific investigation

EES11/12-2: Planning investigations designs and evaluates investigations in order to obtain primary and secondary data and information

EES11/12-3: Conducting investigations conducts investigations to collect valid and reliable primary and secondary data and information

EES11/12-4: Processing data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

EES11/12-5: Analysing data and information analyses and evaluates primary and secondary data and information **EES11/12-6: Problem solving** solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

EES11/12-7: Communicating communicates scientific understanding using suitable language and terminology for a specific audience or purpose

Students develop knowledge and understanding of the evolving Earth

EES12-12: Describes and evaluates the models that show the structure and development of the Earth over its history **EES12-13:** Describes and evaluates the causes of the Earth's hazards and the ways in which they affect, and are affected by, the Earth's systems

Students develop knowledge and understanding of the impacts of living on the Earth

EES12-14: Analyses the natural processes and human influences on the Earth, including the scientific evidence for changes in climate

EES12-15: Describes and assesses renewable and non-renewable Earth resources and how their extraction, use, consumption and disposal affect the Earth's systems.

Extension Science Assessment Schedule 2025

Components	Weighting %	Task 1	Task 2	Task 3
Timing		Term 1 Week 2	Term 2 Week 10	Term 3 Weeks 3-5
Type of Task		Literature Review	Scientific Report	AP4
Outcomes		SE-1, SE-3, SE-6, SE-7	SE-1, SE-2, SE-3, SE-4, SE-6, SE-7	SE-1, SE-2, SE-3, SE-4, SE-6, SE-7
Communicating Scientifically	30%	15%	10%	5%
Gathering, recording, analysing & evaluating data	30%	5%	10%	15%
Application of scientific research skills	40%	10%	20%	10%
Total	100%	30%	40%	30%

Objectives and Outcomes

- SE-1: Refines and applies the Working Scientifically processes in relation to scientific research
- **SE-2:** Analyses historic and cultural observations, ethical considerations and philosophical arguments involved in the development of scientific knowledge and scientific methods of inquiry
- **SE-3:** Interrogates relevant and valid peer-reviewed scientific research to develop a scientific research question, hypothesis, proposal and plan
- **SE-4:** Uses statistical applications, mathematical processes and/or modelling to gather, process, analyse and represent reliable and valid datasets
- **SE-5:** Analyses and applies the processes used in reliable and valid scientific research to solve complex scientific problems and inform further research
- **SE-6:** Analyses and reports on a contemporary issue or an application of science informed by either primary or secondary-sourced data, or both, in relation to relevant publicly available data sets
- **SE-7:** Communicates analysis of an argument or conclusion incorporating appropriate scientific language and referencing techniques in a scientific report.

Investigating Science Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Weeks 4-6	Term 1 Weeks 8-10	Term 2 Weeks 6- 8	Term 3 Weeks 3-5
Type of Task		Depth Study 1	AP3	Depth Study 2	AP4
Outcomes Assessed in Skills in Working Scientifically		IS11/12 2,3,4,5,7	IS11/12 1,2,4,5,6,7	IS11/12 1,2,3,4,5,6,7	IS11/12 1,2,4,5,6,7
Outcomes Assessed in Knowledge & Understanding		IS12 12	IS12 13	IS12 14	IS12 12,13,14,15
Skills in Working Scientifically	60%	20%	15%	15%	10%
Knowledge & Understanding	40%	5%	5%	10%	20%
Total	100%	25%	20%	25%	30%

Objectives and Outcomes - Students develop skills in the process of Working Scientifically

IS11/12-1: Questioning and Predicting develops and evaluates questions and hypotheses for scientific investigation

IS11/12-2: Planning investigations designs and evaluates investigations in order to obtain primary and secondary data and information

IS11/12-3: Conducting investigations conducts investigations to collect valid and reliable primary and secondary data and information

IS11/12-4: Processing data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

IS11/12-5: Analysing data and information analyses and evaluates primary and secondary data and information

IS11/12-6: Problem solving solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

IS11/12-7: Communicating communicates scientific understanding using suitable language and terminology for a specific audience or purpose

Develop knowledge and understanding of science and technology

INS12-12: Develops and evaluates the process of undertaking scientific investigations

INS12-13: Describes and explains how science drives the development of technologies

Develop knowledge and understanding of contemporary issues involving science

INS12-14: Uses evidence-based analysis in a scientific investigation to support or refute a hypothesis

INS12-15: Evaluates the implications of ethical, social, economic and political influences on science

Physics Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Weeks 3-5	Term 1 Weeks 8-10	Term 2 Week 6	Term 3 Weeks 3-5
Type of Task		Depth Study	AP3	Research	AP4
Outcomes Assessed in Skills in Working Scientifically		PH11/12 1,2,3,4,5,6,7	PH11/12 1,2,4,5,6,7	PH11/12 1,2,4,5,6,7	PH11/12 1,2,4,5,6,7
Outcomes Assessed in Knowledge & Understanding		PH12 12	PH12 13	PH12 14	PH12 12,13,14,15
Skills in Working Scientifically	60%	20%	15%	10%	15%
Knowledge & Understanding	40%	10%	5%	10%	5%
Total	100%	30%	20%	20%	30%

Objectives and Outcomes - Students develop skills in the process of Working Scientifically

PH11/12-1: Questioning and Predicting develops and evaluates questions and hypotheses for scientific investigation

PH11/12-2: Planning investigations designs and evaluates investigations in order to obtain primary and secondary data and information

PH11/12-3: Conducting investigations conducts investigations to collect valid and reliable primary and secondary data and information

PH11/12-4: Processing data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

PH11/12-5: Analysing data and information analyses and evaluates primary and secondary data and information PH11/12-6: Problem solving solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

PH11/12-7: Communicating communicates scientific understanding using suitable language and terminology for a specific audience or purpose

Students develop knowledge and understanding of advanced mechanics and electromagnetism

PH12-12: Describes and analyses qualitatively and quantitatively circular motion and motion in a gravitational field, in particular, the projectile motion of particles

PH12-13: Explains and analyses the electric and magnetic interactions due to charged particles and currents and evaluates their effect both qualitatively and quantitatively.

Students develop knowledge and understanding of the role of evidence and prediction in the development of theories in physics

PH12-14: Describes and analyses evidence for the properties of light and evaluates the implications of this evidence for modern theories of physics in the contemporary world

PH12-15: Explains and analyses the evidence supporting the relationship between astronomical events and the nucleosynthesis of atoms and relates these to the development of the current model of the atom

Assumed knowledge: This course requires a good working knowledge of Mathematics Advanced principles due to the complicated Mathematical skills related to algebra, geometry, trigonometry, deriving equations and graphing. Students who do not attain a good result in Year 10 Mathematics 5.3 are strongly advised to select another Science course.

TECHNOLOGICAL AND APPLIED STUDIES

Community and Family Studies Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4 Week 9	Term 1 Week	Term 2 Week 10	
Type of Task		Research Methodology Independent Research Project	AP3 Media File/Exam- Type Questions	Parenting & Caring Assignment	Term 3 AP4
Outcomes		H1.1, H2.1, H2.2, H3.2, H3.4, H4.1, H4.2, H5.1, H5.2, H6.1	H2.2, H2.3, H3.1, H3.3, H5.1, H6.2		All syllabus topics & outcomes
Knowledge and understanding of how resource management, positive relationships, societal factors, groups, families & communities impact on wellbeing	40%	15%	10%		15%
Skills in applying the management process and prompting wellbeing	25%	10%	10%		5%
Knowledge and understanding of research methodology and skills in researching, critical thinking, analysing & communicating	35%	5%	5%	20%	5%
Total	100%	25%	20%	25%	30%

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

Design and Technology Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task3	Task 4
Timing		Term 4, 2024 Week 7	Term 4, 2024 Week 9	Term 3 Week 1	Term 3 Week 3-5
Type of Task		Case Study of an Innovation	Report - Project proposal and management presentation	Project Development & Realisation video	AP4
Outcomes		Outcomes: H2.1, H2.2, H3.1, H6.2	Outcomes: H4.1, H4.3, H5.1, H5.2	Outcomes: H1.1, H3.2, H4.2, H5.1, H5.2, H6.1	Outcomes: H1.1, H1.2, H2.1, H2.2, H3.1, H6.2
Knowledge & understanding of course content	40%	20%			20%
Knowledge & skills in designing, managing, producing, evaluating design projects	60%		20%	40%	
Total	100%	20%	20%	40%	20%

- H1.1 Critically analyses the factors affecting design and the development and success of design projects
- H1.2 Relates the practices and processes of designers and producers to the major design project
- H2.1 Explains the influence of trends in society on design and production
- H2.2 Evaluates the impact of design and innovation on society and the environment
- H3.1 Analyses the factors that influence innovation and the success of innovation
- H3.2 Uses creative and innovative approaches in designing and producing
- H4.1 Identifies a need or opportunity and researches and explores ideas for design development and production of the major design project
- H4.2 Selects and uses resources responsibly and safely to realise a quality major design project
- H4.3 Evaluates the processes undertaken and the impacts of the major design project
- H5.1 Manages the development of a quality major design project
- H5.2 Selects and uses appropriate research methods and communication techniques
- H6.1 Justifies technological activities undertaken in the major design project and relates these to industrial and commercial practices
- H6.2 Critically assesses the emergence and impact of new technologies, and the factors affecting their development.

Engineering Studies Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task3	Task 4
Timing		Term 4, 2024 Week 8	Term 2 Week 1	Term 2 Week 9	Term 3 Weeks 3-5
Type of Task		Prac Application – Bridge model design and testing	Personal Public Transport	Aeronautical Engineering - Engineers Report	AP 4
Outcomes		Outcomes: H2.1, H3.1, H3.3, H4.2, H6.1, H6.2	Outcomes: H1.1, H2.2, P4.3, H5.2, H6.1	Outcomes: H1.2, H3.2, H3.3, H4.1, H5.1, H6.2	Outcomes: H1.2, H2.1, H4.2, H3.1, H3.3
Knowledge and understanding of course content	60%	20%	10%	10%	20%
Knowledge and skills in research, problem solving and communication related to engineering practice	40%	10%	10%	10%	10%
Total	100%	30%	20%	20%	30%

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

Enterprise Computing Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 10	Term 1, 2025 Weeks 9-10	Term 2 Week 8	Term 3
Type of Task		Data Analysis Task Data Science Processing and presenting data	Topic Test - AP3 Data Visualisation	Project work	AP4
Outcomes		EC-12-02, EC- 12-04, EC-12-05	EC-12-01, EC- 12-06, EC-12-11	EC-12-01, EC- 12-03, EC-12- 08, EC-12-09, EC-12-10	All
Knowledge and understanding of course content	50%	10%	10%	15%	15%
Knowledge and skills in the practical application of the content	50%	15%	5%	15%	15%
Total	100%	25%	15%	30%	30%

EC-12-01	Explains how systems meet the needs of a range of enterprises
EC-11-02	Describes the function of data and information within enterprise computing
EC-11-03	Describes how data is safely and securely collected, stored and manipulated when developing enterprise computing systems.
EC-11-04	Describes how data is used in enterprise computing systems
EC-11-05	Applies tools and resources to analyse datasets
EC-11-06	Explains how innovative technologies have influenced enterprise computing
EC-11-07	Explores the social, ethical and legal implications of the application of enterprise computing systems on the individual, society and the environment.
EC-11-08	Selects and uses tools and resources to design and develop an enterprise computing system
EC-11-09	Documents the management and evaluates the development of an enterprise solution
EC-11-10	Investigates the effectiveness of an enterprise computing system.
EC-11-11	Communicates an enterprise computing solution to an intended audience.

Food Technology Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024	Term 1	Term 3	Term 3
Type of Task		Australian Food Industry In-depth Case Study of AFI with a Practical Task.	Food Manufacture Experimentation Report & Exam Question	Food Product Development/ Contemporary Nutrition Development of a Food Product & Nutrition Investigation	Formal Written Examination AP4 All Syllabus Topics Assessed in AP4
Outcomes		H1.2, H1.4, H3.1	H1.4, H4.2	H1.3, H2.1, H3.2, H4.1, H5.1	H1.1, H2.1, H1.3, H1.4, H2.1, H3.2
Knowledge & understanding of course content	40%	10%	5%	5%	20%
Knowledge & skills in designing, research, analysing & evaluating	30%		10%	10%	10%
Skills in experimenting with & preparing food by applying theoretical concepts	30%	10%	10%	10%	
Total	100%	20%	25%	25%	30%

- H1.1 Explains manufacturing processes and technologies used in the production of food products
- H1.2 Examines the nature and extent of the Australian Food Industry
- H1.3 Justifies processes of food product development and manufacture in terms of market, technological and environmental considerations
- H1.4 Evaluates the impact of food manufacture on the individual, society and the environment
- H2.1 Evaluates the relationship between food, its production, consumption promotion and health
- H3.1 Investigates operations of one organization within the Australian Food Industry
- H3.2 Independently investigates contemporary food issues
- H4.1 Develops, prepares and presents food using product development processes
- H4.2 Applies principles of food preservation to extend the life of food and maintain safety
- H5.1 Develops, realises and evaluates solutions to a range of food situations.

HSC Hospitality - Kitchen Operations Stream 2025

Cookery

RTO - Department of Education - 90333, 90222, 90072, 90162



Qualification: SIT20421 Certificate II in Cookery

Cohort 2024 - 2025

Training Package SIT Tourism, Travel and Hospitality

School Name: Cherrybrook Technology High School

Assessment Schedule Year 12 - 2025

Assessment Tasks for SIT20421 Certificate II in Cookery Ongoing assessment of skills and knowledge is collected throughout the course and forms part of the evidence of competence of students.		Task 3 Let's start cooking and cleaning	Task 4 Pack it up	Task 5 There's no I in team	HSC TRIAL EXAM
		Week	Week	Week	Week
		Term	Term	Term	Term
Code	Unit of Competency	Date	Date	Date	Date
SITHKOP009	Clean kitchen premises and equipment	X			
SITXINV006	Receive, store and maintain stock	X			
SITHCCC026	Package prepared foodstuffs		X		
SITHCCC023	Use food preparation equipment			X	
SITHCCC024	Prepare and present simple dishes			X	
SITHCCC027	Prepare dishes using basic method of cookery			X	
SITHCCC034	Work effectively in a commercial kitchen			X	

Depending on the achievement of units of competency, the possible qualification outcome is a 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.

* HSC Examinable units to be confirmed by teacher.

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".

Industrial Technology Timber and Furniture Multi-Media, Graphics and Electronic Technologies Assessment Schedule 2025

Components	Total Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 4	Term 1	Term 2 Week 7	Term 3 Weeks 3-5
Type of Task		Major Project Proposal	AP3 Industry Studies Assessment	Portfolio evaluation report	AP4
Outcomes		H3.1, H3.2, H3.3, H5.1, H5.2	H1.1, H1.2, P1.3, H7.1, H7.2	H2.1, H4.1, H4.2, H4.3, H6.1, H6.2	H1.2, H1.3, H3.1, H4.3, H7.1, H7.2
Knowledge & understanding of course content	40%	5%	15%	5%	15%
Knowledge & skills in the management, communication and production of projects	60%	20%	10%	20%	10%
Total	100%	25%	25%	25%	25%

HSC Industrial Technology Project

Major projects, including folios, must be submitted to the supervising teacher by the advertised due date. Students will be advised of the exact time and date of submission when NESA releases this information. Once the project and folio are submitted, no further work on these may be undertaken. The inclusion of personal items, such as phones and computers in either project or folio, will become available to students after the conclusion of the HSC marking process as advised by NESA.

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

Software Engineering Assessment Schedule 2025

Components	Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2024 Week 7	Term 1 AP3	Term 2 Week 8	Term 3 AP4
Type of Task		Research Task	Topic test AP3	Project work	AP4
Outcomes		SE-12-03 SE-12-04 SE-12-05	SE-12-07	SE-12-01 SE-12-02 SE-12-06 SE-12-07 SE-12-08 SE-12-09	All
Knowledge and understanding of course content	50	15	10	10	15
Knowledge and skills in the practical application of the content	50	5	10	20	15
Total	100	20	20	30	30

SE-12-01 SE-12-02	Justifies methods used to plan, develop and engineer software solutions Applies structural elements to develop programming code
SE-12-02 SE-12-03	Analyses how current hardware, software and emerging technologies influence the development of
02 12 00	software engineering solutions
SE-12-04	Evaluates practices to safely and securely collect, use and store data
SE-12-05	Explains the social, ethical and legal implications of software engineering on the individual, society and the environment
SE-12-06	Justifies the selection and use of tools and resources to design, develop, manage and evaluate software
SE-12-07	Designs, develops and implements safe and secure programming solutions
SE-12-08	Tests and evaluates language structures to refine code
SE-12-09	Applies methods to manage and document the development of a software project.

Textiles and Design Assessment Schedule 2025

Components	Weighting %	Task 1	Task 2	Task 3	Task 4
Timing		Term 4, 2023 Week 7	Term 1 Week 3	Term 2 Week 7	Term 1 Weeks 3-5
Type of Task		Designer Research Report & in- class Task	MTP - Oral Presentation	Experimentatio n & Investigation	AP4
Outcomes		H6.1, H5.1	H1.1, H1.2, H2.1, H2.3	H2.2, H3.1, H4.1, H4.2	H1.3, H3.2, H5.2
Knowledge & understanding of textiles & the textiles industry	50%	10%	10%	5%	25%
Skills in design, manipulation, experimentation, analysis, manufacture & selection of textiles for specific end purposes using appropriate technology	50%	10%	15%	25%	
Total	100%	20	25	30	25

- H1.1 Critically analyses and explains the factors that have contributed to the design and manufacture of the Major Textiles Project
- H1.2 Designs a textile item/s that demonstrates an understanding of functional and aesthetic requirements
- H1.3 Identifies the principles of colouration for specific end uses
- H2.1 Communicates design concepts and manufacturing specifications to both technical and non-technical audiences
- H2.2 Demonstrates proficiency in the manufacture of a textile item/s
- H2.3 Effectively manages the design and manufacture of a Major Textiles Project to completion
- H3.1 Explains the interrelationship between fabric, yarn and fibre properties
- H3.2 Develops knowledge and awareness of emerging textile technologies
- H4.1 Justifies the selection of fabric, yarn, fibre and fabric finishing techniques for specific end uses
- H4.2 Selects and justifies manufacturing techniques materials and equipment for specific end use
- H5.1 Investigates and describes aspects of marketing in the Textile Industry
- H5.2 Analyses and discusses the impact of current issues on the Australian textiles industry
- H6.1 Analyses the influence of historical, cultural and contemporary developments on textiles.



VOCATIONAL EDUCATION and TRAINING PUBLIC SCHOOLS NSW, MACQUARIE PARK RTO 90222

Vocational Education and Training (VET) Courses

Public Schools NSW, Macquarie Park RTO 90222 is accredited as a Registered Training Organisation (RTO) to deliver and assess VET qualifications to secondary students.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive the AQF VET qualification Certificate I, II or III, students must meet the assessment requirements of the Industry Training Package http://training.gov.au.

Students will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. When a student achieves a unit of competency it is signed off by a qualified assessor. To achieve the qualification students must be deemed competent in all units of competency.

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 the NSW Educational Standards Authority (NESA) and are based on National Training packages.

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

Board Developed VET courses are classified as Category B subjects and ONLY ONE may contribute to the calculation of the Australian Tertiary Admission Rank (ATAR). These courses have an optional HSC examination. Students wishing to include a VET course in the ATAR calculation must sit the HSC examination after they have completed a minimum of 4 Preliminary and/or HSC units.

Board Developed VET courses have specified workplace requirement and include 70 hours of industry specific **mandatory work placement** or simulated workplace hours at school as specified by NESA.

Board Endorsed VET Courses count towards the HSC or RoSA but do not have HSC examinations and therefore do not count in the calculations of the ATAR. Some Board Endorsed VET Courses have mandatory industry specific work placement.

Assessment in all VET courses is competency based. The student is assessed on what they can do (the skills) and what they know (the knowledge) that will equip them in the workplace. Students who have successfully achieved competency will have the skills and knowledge to complete workplace activities in a range of different situations and environments, to an industry standard of performance expected in the workplace.

Competency-based assessment materials are designed to ensure each learner has achieved all the outcomes (skills and knowledge) to the level of the qualification. Competency-based training is based on performance standards that have been set by industry.

Students will receive documentation showing any competencies achieved for the VET course undertaken (Transcript).

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

VET Assessment Policy

Vocational Education Training (VET) Courses are dual accredited courses. Students have the opportunity to be awarded with:

Units towards Preliminary and HSC qualification

Competencies which can lead to a statement of Attainment, Certificate 1, 2 or 3 which is awarded under the Australian Qualifications Framework (AQF)

Students will be assessed in both areas during each VET Course.

VET courses will be listed on the HSC Certificate Record of Achievement and the AQF qualification will be assessed by the BOS separately.

1. AQF Assessment

All Industry Curriculum Framework Courses are assessed under National Competency Standards that have been determined by industry for inclusion in the framework training packages.

Competency based assessment means that students work to develop the competencies, skills and knowledge described in each Unit of Competency to be assessed as competent. A student must demonstrate to a qualified assessor (teacher) that they can effectively carry out various tasks and combinations of tasks listed, to the standard required in the appropriate industry. There is no mark awarded in competency based assessment. Students are assessed as either competent or not yet competent.

Demonstrating competence means that you can perform the task or show an understanding to the level required by the industry standards. The units of competency achieved will be recognised on a vocational qualification.

Students will be involved in a variety of assessment tasks ranging from practical tasks to written tasks. If students are deemed not competent at that time, they will be given at least one further opportunity at an agreed time to be re assessed. There are a number of competencies that may only be offered once during the course due to their OHS requirement, cost, time frame, supervision required or resource availability. Specific information about these competencies will be issued to students when the task is issued.

2. Higher School Certificate (HSC)

As with all HSC courses, the NSW Education Standards Authority procedures apply to all VET Courses. For students who have undertaken the HSC examination, a scaled examination mark will be recorded on the HSC Certificate. No school based assessment mark will be recorded. No Assessment mark for VET Courses is required by the BOS. An estimated examination mark for students entered for the HSC written examination must be submitted this mark will be used only in the case of an illness/misadventure appeal. The estimate mark will reflect each student's achievement on the AP3 and AP4 examinations.

3. Work placement

Work placement is a mandatory HSC requirement for all VET courses. A minimum of 70 hours work placement must be completed over two work placement periods.

The school will provide students with the opportunity to complete two structured work placement in venues that will be determined in consultation with the student. Students must attend the work placement preparation meetings held prior to work placement. Students who fail to attend work placement without a valid reason or do not complete the work placement due to inappropriate or unacceptable behaviour, may receive an 'N' determination and/or disciplinary action according to the school Welfare Policy.

4. Recognition of Prior Learning

Recognition for Prior Learning (RPL) is the acknowledgement of a person's skills and knowledge acquired through previous training, work or life experience, which may be used to grant status or credit in a subject or module. Students may apply for RPL and are encouraged to discuss this with their class teacher. Students must complete one of the forms on the following pages.

5. Appeals Procedure

Normal school assessment appeals procedures will apply for VET courses.

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CTHS APPLICATION FOR RECOGNITION OF PRIOR LEARNING Workplacement

Workpla	ce Details	Student/School Detail			
Company	/ Name:	. Name:			
Contact N	Name:	. School:			
Address:		. Course:			
		. Teacher:			
Telephon	e:	. Telephone:			
	EMPLOYER ST	ATEMENT			
Dear Em	ployer				
study. Ma industry requirema	andatory work placement is a requirement of th area can be recognised as prior learning ar	Education and Training course as part of their HSC is course. The student's part-time work in a relevant and can therefore be used to meet the workplace inplete the following details and sign below in order to			
Date whe	en employment commenced:				
Is the stu	dent currently employed with your organisation	Yes □ No □			
If not, wh	en did the employment cease:				
Average	number of hours worked per week?				
List of ski	ills and duties, which the student competently p	erformed during the employment period:			
Signed:		. Date:			
Print Nan	ne:	. Position:			
	TEACHER ST.	ATEMENT			
Work place	nat the above named student has met the requ cement purposes as detailed in the Education S	irements for recognition of student's employment for			
Checklis		ent is greater than the minimum hours required for			
	work placement				
	The employment is being undertaken during the				
	The workplace supervisor has provided evidence of the range of syllabus learning outcomes and diversity of experiences that have been addressed during the student's employment				
	The principle purpose of the employment function is related to the industry area of the course				
	I have personally spoken to the employer to ve	erify all the above information			
Signed:		. Date:			
Print Nan	ne:	. Position:			

CTHS APPLICATION FOR RECOGNITION OF PRIOR LEARNING Course Competencies

Student's Name:			
Student's Home Address:			
Course Name:			
School: Cher	rybrook Technology High	School	
Unit of Competence/Element	Evidence Attached	RPL Granted Yes / No	Recorded in Competency Log (□)
Student's Signature:		Date	:
Evidence can be:			
Previous training - attach copWork experience - attach cop be verified	ies of letter/testimonials from	employer, whicl	
Life experiences - attach documents	•		
Assessor's Name:			
Assessor's Signature:			
VET Co-ordinator for archiving:		Date	