

YEAR 12 2024

GUIDELINES AND ASSESSMENT SCHEDULES

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OVERVIEW

The Higher School Certificate (HSC) school-based assessment program is an opportunity for students to demonstrate what they have learnt and how they are able to apply that knowledge in a variety of styles across their courses. The HSC Guidelines and Assessment Schedule outlines for the school-based assessment program for every course delivered at Sylvania High School, as well as the procedural guidelines that govern the running of the school-based assessment program. This document does not address the external assessment program (the HSC examinations) although many of our procedures mirror the procedures used by the New South Wales Educational Standards Authority (NESA).

The assessment outlines published in this booklet indicate a term and week in which the assessment task will take place. Course teachers will provide a separate written Assessment Task Notification at least two weeks prior to the assessment task. This Notification may be provided in hard copy, electronic/digital format, or both.

Questions relating to specific courses should be directed in the first instance to the classroom teacher of the course. Further clarification can be sought from the Head Teacher of the subject and for all matters relating to the procedures outlined in this booklet students should see the Deputy Principal responsible for Year 12.

It is imperative that every student and their parents/carers review the procedures published in this document as they include the assessment rules every student is expected to follow. Students may be disadvantaged if they do not follow these rules.

The publication from the NSW Education Standards Authority (NESA) "Rules and Procedures for Higher School Certificate Candidates" addresses requirements across the HSC.

One of the keys to success for students is forward planning and the appropriate allocation of time. The most successful students map their commitments on a calendar and start their preparation for assessment tasks many weeks in advance. There are times when students begin to feel overwhelmed during their HSC course. Students have access to a range of support people at school including the School Counsellor, Student Support Officer, Careers Adviser, Student Advisers, Head Teacher Wellbeing and Deputy Principal

REQUIREMENTS OF STUDENTS

PATTERN OF STUDY

To qualify for the Higher School Certificate (HSC) students must satisfactorily complete a minimum of 12 units in Year 11 and a minimum of 10 units in the HSC course (Year 12). Both patterns must include:

- at least six units from Board Developed Courses
- at least two units of a Board Developed Course in English
- at least three courses of two units value or greater (either Board Developed or Board Endorsed Courses) and
- at least four subjects.

To satisfy pattern of study requirements for the HSC a student may count a maximum of six units from courses in Science in each study pattern.

SATISFACTORY COMPLETION OF COURSES

According to NESA, a student will be considered to have satisfactorily completed a course if, in the Principal's view, there is sufficient evidence that the student has:

- 1. followed the course developed or endorsed by the Board; and
- 2. applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and
- 3. achieved some or all of the course outcomes.

To achieve the outcomes above, students must:

a) satisfactorily complete classwork

There is an expectation that all work set by teachers, regardless of whether it is related to an assessment task or not, must be completed.

b) satisfactorily complete assessment tasks

In addition to any other set tasks and experiences in any HSC course, students must complete HSC assessment tasks that contribute **in excess of 50 percent** of available marks in courses where internal assessment marks are submitted. Students must complete the practical, oral or project works required for specific courses and the assessment requirements for each course.

c) attend school regularly.

Regular attendance at school is essential to assist students to maximise their potential. Education in New South Wales is compulsory for all children between the ages of six years and below the minimum school leaving age of 17 years. The Education Act 1990 requires that parents ensure their children of compulsory school age are enrolled at, and regularly attend school. Once enrolled, children are required to attend school each day it is open for students.

If attendance is unsatisfactory a warning letter will be sent.

The Department's Student Behaviour and Suspension and Expulsion procedures detail the circumstances in which students of post-compulsory age [17+] may be expelled from a school because of unsatisfactory participation in learning and their behaviour affects the learning of others.

Unsatisfactory participation will be evident in a documented pattern of any one (or combinations) of the following:

- non-satisfactory completion of work
- non-serious attempts to meet course objectives.
- non-compliance with NESA requirements for the award of an HSC.

If a student fails to complete tasks, (made a serious attempt), in a course to the value of more than 50% of that course's total assessment they may be deemed unsatisfactory in that course. This may mean that they are ineligible to receive the HSC.

Help for students who find themselves in difficulty is always available from their Student Advisor, the Careers Advisor, School Counsellor, Learning Support Team or Deputy Principal.

DISABILITY PROVISIONS

The Department of Education makes disability provisions available for those students who have specific learning and/or disabilities which are likely to affect their results during the HSC. These difficulties include hearing deficiencies, sight impairment as well as diagnosed disabilities.

To access Disability Provisions, students must speak to the Learning Support Teacher or a School Counsellor (referral through Head Teacher Welfare). In the HSC year, a NESA application form must be completed including additional required documentation. It is the responsibility of the student/parent/carer to make an application for disability provisions through the school.

ASSESSMENT

Student performance, application and the achievement of course outcomes in the HSC course will be measured through an assessment program. This program seeks to give credit for the mastery of skills and for achievements which may not be adequately evaluated in a single examination.

The use of both internal assessment and external examinations of student achievement allows measurements and observations to be made at several points and in different ways throughout the HSC course. This provides a valid and reliable assessment of the achievement of the knowledge, understanding and skills prescribed for each course.

NESA uses a standards-referenced approach to reporting student achievement in the HSC.

The standards in the HSC are:

- the knowledge, skills and understanding expected to be learnt by students the syllabus standards.
- the levels of achievement of the knowledge, skills and understanding the performance standards.

YEAR 12 ASSESSMENT AND THE HSC MARK

HOW THE HSC MARK IS ACHIEVED

With the exception of VET courses and non-ATAR (Australian Tertiary Admissions Rank) courses, a student accumulates two marks for each Board Developed course studied: an Examination Mark and a scaled, school-based Assessment Mark. These two marks are used to determine a student's final HSC Mark.

The Examination Marks is determined from the individual student's performance in the HSC examinations, which include written papers and externally marked student Major Projects and Performances. The written HSC examinations are held in October/November of each year. Major Projects include performance and major projects (Design and Technology, Industrial Technology, Dance, Music, Languages, Drama, Society and Culture, Visual Arts, English Extension 2 and Science Extension) have due dates published by NESA which start from early August.

In each VET course, students may choose to sit for a written HSC examination paper and marks will be shown on the student's HSC. Marks can also contribute to ATAR calculations provided only one category B course is included in the ten best units being studied for the HSC. No assessment mark is awarded in VET subjects as performance is based on competencies achieved.

HSC Assessment marks will be derived from tasks set by the school between October of Term 4, 2023, and the end of Term 3 of 2024.

AUSTRALIAN TERTIARY ADMISSION RANK (ATAR)

If students apply for an ATAR, the HSC Mark is used to determine the ATAR. This is issued by the University Admissions Centre (UAC) in December.

Each tertiary institution sets its own entrance requirements. Most of them will use the ATAR when choosing the students they will admit. For advice in regard to entrance levels and other requirements, students should speak with the Careers Adviser, Ms Stanton. Note that the inclusion of the best 2 units of English is compulsory in the calculation of an ATAR.

ASSESSMENT TASKS

Assessment tasks allow students to show what they know, understand and can do in ways that may not be possible in a written examination. Tasks may include tests such as written assignments, practical activities, oral presentations, fieldwork and projects.

Final Assessment Mark will reflect a variety of components depending upon the outcome requirements of each course. These assessment components are the skills and knowledge that students are expected to demonstrate. The components and outcomes for all courses are outlined in this Guide. The student's success in mastering the outcomes is measured by his/her performance in the assessment tasks set. An assessment task may be designed to test a single component or a combination of components.

Assessment components may not all have the same importance or weighting. Assessment tasks will have different marking rubric and criteria. The Assessment Mark allows for performance over a range of activities to be judged. The Mark represents a measure of achievement against a pre-set standard (performance standards reference). The Assessment Task Notification will provide a marking rubric or, where appropriate, a full marking criteria which aligns the assessment outcomes, task activities and student performance standards.

VARIATION, CANCELLATION OR ANNULMENT OF TASKS

Circumstances may arise that may necessitate the variation or cancellation of tasks.

Variations of tasks in relation to content, process or timing will be determined as a result of consultation between the Head Teacher and the Deputy Principal. In such cases, students will receive a revised written assessment notification responsive to the nature and timing of changes in the specific context.

The Principal has the authority to determine the cancellation or annulment of a task (or tasks). Parents/caregivers and students will be informed in writing in such instances.

In the event of an annulled task, an alternate formal assessment task may be required. This determination is at the discretion of the Principal and will be communicated to students and parents/caregivers in writing.

NOTIFICATION OF ASSESSMENT

Students will be given prior notice in writing of every assessment task (referred to as Assessment Task Notification). Assessment Task Notifications will be issued with a <u>"minimum"</u> <u>of two weeks</u> prior to the date of completion of each assessment task. This Notification may be provided in hard copy, electronic/digital format, or both.

If a student is absent on the day an assessment notification is distributed, it is their responsibility to out to obtain any material from the teacher issued during the absence.

In addition to an Assessment Task Notification, course teachers may provide additional scaffolds, detailed criteria, drafting and review opportunities. These elements are to support student success but are additional to the Assessment Task Notification and not prescribed requirement for the Notification.

SUBMISSION OF WORK

Students are required to complete assessments by the due dates on their Assessment Task Notifications. This extends to the format and method of submission. Failure to adhere to the requirements of an assessment may result in a non-attempt or non-submission.

For hand-in assessment tasks, students are to submit their work to their class teacher (or if the class teacher is absent, to the Head Teacher) during the normal period for that subject on the day the work is due, unless they are told otherwise.

LATE SUBMISSION OF TASKS

Students are responsible for submitting required work by the due date.

Submission/completion of tasks after the date due without an approved reason will result in a student being awarded zero for that task and receiving an 'N' warning letter.

For research tasks and/or projects that are completed over an extended period of time, every effort must be made to submit the task on the due date. This could include sending the completed task in by a parent or with a brother or sister, contacting the teacher directly to make a mutually suitable arrangement for submission or express posting it to arrive at the school by the due date.

Technology, including computer/printer failure, will not be accepted as a valid reason for failure to submit a task on the due date.

All efforts should be made by the student to address submission challenges or activity conflicts with the Classroom Teacher or Head Teacher *prior* to the task due date.

ASSESSMENT APPEALS

If students feel that the **process** of assessment marking was not in line with school assessment policy, they may take their concerns to the Head Teacher for that course and/or their Deputy Principal.

Students have a right to appeal on assessment rankings. By the direction of NESA and the Department of Education they are not entitled to seek a review of teachers' judgements or application of marking guidelines for assessment tasks. The mark(s) awarded will not be subject to review as a part of this process.

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

- assessment tasks were carried out in conditions that were fair to all students
- the weightings specified by the school in its assessment program align with NESA guidelines
- the procedures used by the school for determining the final assessment mark align with its stated assessment program, and,
- there were administrative errors in the determination of the assessment mark.

IN-CLASS ASSESSMENT RULES

Assessment Task Notification will contain the particulars in relation to task requirements and processes.

In addition to malpractice prohibition, additional expectations for assessments tasks undertaken at school include:

- following any and all instructions by supervising staff in relation to conducting assessment. This includes entry and exit of an assessment environment.
- being prepared for assessment with the permitted materials only.

- remaining quiet and seated for the duration of the task, a raised hand will indicate to the task supervisor that a student needs assistance.
- attempting all sections of a task to the best of their ability within the task timeframe.
- refraining from bathroom breaks during an in-class task.

Examples of such assessments include tests, performance or practical tasks,

'Supervising staff' include all school staff as well as appointed external team of invigilators.

USE OF ELECTRONIC DEVICES INCLUDING DICTIONARIES, CALCULATORS AND OTHER ELECTRONIC LANGUAGE DEVICES

Only NESA-approved calculators may be used in examinations. NESA provides a list of approved calculators that may be used in the HSC. Electronic dictionaries, translators, mobile phones, programmable watches, including smartwatches, and other devices that can contain formulae or can be used to assist in accessing an examination or assessment task are not permitted under any circumstances.

If students are found to have used such a device in an assessment task or examination, malpractice will attach, their task or examination will be invalid, a mark of zero awarded and an 'N' warning letter sent.

HONESTY IN ASSESSMENT

The honesty of students in completing assessment tasks, examinations and submitted works underpins the integrity of the HSC. Throughout the assessment process, the highest level of honesty is required.

Each student's mark will be determined by the quality of the work produced by the student only. Any component of a student's work that has been written, created or developed by others must be acknowledged in accordance with NESA subject-specific documentation. Use or inclusion of material from other sources, such as books, journals and electronic sources, including the internet, must be acknowledged.

Dishonest behaviour carried out for the purpose of gaining unfair advantage in the assessment process constitutes malpractice (commonly referred to as cheating). Malpractice in any form, including plagiarism, is unacceptable. NESA treats allegations of malpractice very seriously and confirmed instances of malpractice will affect a student's marks and may jeopardise their HSC.

Should malpractice be suspected, students will be required to demonstrate that all work is entirely their own.

Serious and deliberate acts of malpractice amount to corrupt conduct and, where appropriate, NESA will report matters to the Independent Commission Against Corruption.

Malpractice is any activity that allows students to gain an unfair advantage over other students. It includes, but is not limited to:

- copying someone else's work in part or in whole and presenting it as their own.
- using material directly from books, journals, CDs or the internet without reference to the source
- building on the ideas of another person without reference to the source.
- buying, stealing or borrowing another person's work and presenting it as their own.
- submitting work that another person, such as a parent, coach or subject expert, has contributed to substantially, or that has been substantially generated by Al.
- using words, ideas, designs or the work of others in practical and performance tasks without appropriate acknowledgement.
- paying someone to write or prepare material.
- breaching school examination rules.
- cheating in an HSC examination.
- using non-approved aids during an assessment task.
- contriving false explanations to explain work not handed in by the due date.
- assisting another student to engage in malpractice.

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

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

The outcome for confirmed malpractice will be a Zero Award for the task.

In all cases of malpractice, parents/carers will be notified, and 'N' warning letters issued. NSW schools are required to maintain a register of all instances where a student is found to have engaged in malpractice in a school-based assessment task, including information about the subject concerned, the nature of the offence and the penalty applied. This information must then be reported to NESA.

NON-SERIOUS ATTEMPTS / NON-ATTEMPTS

HSC students who do not make a serious attempt at an HSC examination may not receive an award in the course concerned. This may render those students ineligible for the award of the HSC. NESA considers a student's paper to be a non-attempt if there is no evidence of academic engagement with the paper. It is insufficient to answer multiple-choice questions only. Rewriting the question is not considered to be a serious attempt at the paper.

Non-serious attempts include frivolous or objectionable material written in response to examination questions, as well as answers to examination questions in a language other than English (unless specifically instructed to do so).

Any student identified as making a non-serious attempt or a non-attempt in an HSC examination will be asked by NESA to justify why they should receive a result in the course concerned. NESA will advise the student and the Principal of its decision when the HSC results are released.

In school-based assessment, a non-serious attempt at an assessment task may lead to being awarded a zero mark as per NESA's guidelines. The Head Teacher, in consultation with the course teacher(s) involved, shall determine whether the attempt is non-serious.

ATTENDANCE PRIOR TO ASSESSMENT DUE DATE – EQUITY PRINCIPLE

Students must be present at school the day prior to any assessment task. In the case of the Trial HSC Examination period, students must be in classes for the whole week prior to the examination period. Students absent prior to a task could be seen as gaining an advantage as they have additional time to complete the assessment or study. This inequity could adversely affect the rankings for other students who are following policy requirements.

Absenteeism the day before an assessment task is due, or any day in the week prior to the Trial HSC Examination period, will not be accepted unless a valid medical certificate is provided to the Head Teacher of the course immediately upon return to school. Attendance all day on the day of a task is also compulsory for equity reasons. Failure to comply with attendance expectations may result in a <u>Zero Award</u> for the task.

ILLNESS / MISADVENTURE

Students may lodge an Illness/Misadventure application if they believe that circumstances occurring immediately before or during an assessment task, and which were beyond their control, diminished their examination performance.

It is a NESA recommendation that wherever possible, a student completes the task in line with published assessment to minimise the impact on other classes and assessment performance. In this instance, a marks consideration application addresses a limitation on performance.

ILLNESS/MISADVENTURE AT SCHOOL DOES NOT COVER:

- recreational holidays
- difficulties in preparation or loss of preparation time
- alleged deficiencies in teaching
- misreading of the timetable
- misreading of assessment task notification or task instructions
- long-term illness, such as glandular fever, asthma and epilepsy unless there is evidence of a sudden recurrence during the assessment period
- conditions for which they have been granted disability provisions, unless they experience further difficulties at the time of assessment
- poor time management or last minute printing or file complications
- other commitments, such as participation in entertainment, work or sporting events, or attendance at other school activities without prior approval from the relevant Head Teacher or the Deputy Principal.

ILLNESS/MISADVENTURE PROCESS

The responsibility to complete and submit an Illness/Misadventure application <u>rests with the student</u>, this may extend to coordination with parents/carers as circumstances require.

If a student is unable to attend school on the day of an assessment task or the day a hand-in assessment task is due because of illness they must:

- 1. Email or ring the school and leave a message for the teacher or Head Teacher on the day of the task explaining why they are not attending or unable to hand in their task.
- 2. Obtain independent evidence relevant to their circumstances:

ILLNESS:

A valid medical certificate. A valid medical certificate needs to refer to symptoms of a 'medical condition' or identify a medical condition.

Certificates simply stating 'unfit for school' do not meet NESA requirements and will not be accepted.

MISADVENTURE:

Independent evidence could include: a report from police or emergency services, a medical note for supporting a hospital patient, photographic evidence (eg: minor traffic accident), paperwork relating to a funeral eg: service booklet

3. Download the school's <u>Illness/Misadventure form</u> (available in this document, the school website or the Front Office) and complete it attaching the relevant evidence.

- 4. Complete this including discussion with the relevant Head Teacher(s)
- 5. Submit the **completed** Illness/Misadventure form to the Front Office with the independent evidence. to the Front Office who will give to the relevant Deputy Principal. All paperwork must be handed in **within two days of their return to school**. If the paperwork is not handed in on time a zero mark will be recorded for the task and an 'N' warning letter will be sent.

A panel may be convened to decide on the outcome of an Illness/Misadventure application. The panel will consist of the relevant Deputy Principal and two Head Teachers. Once the decision is made, students have the right of final appeal to the Principal.

The Illness/Misadventure form, as well as the flowchart of the Illness/Misadventure Process, is in the back of this booklet. <u>Appendix A</u>

ILLNESS/MISADVENTURE OUTCOMES

There are two core outcomes available under this process:

- Task reschedule/new due date.
 This could be an alternate submission date or completing an in-class task at a subsequent time.
- 2. Marks consideration.

This end of year review will compare individual performance to like-tasks or content, using the professional judgement of the Head Teacher and in consultation with the Deputy Principal

While these two remedies cover the overwhelming majority of circumstances, the school reserves the right to implement other actions to ensure the twin goals of student performance and assessment integrity are met. Any such outcome will only occur within the rules and policies of NESA and the NSW Department of Education.

TASK RESCHEDULING AND ALTERNATE TASKS

Sylvania High School is committed to the academic integrity of assessment. This may involve the provision of an amended or substitute task provided as an alternate task. Any such tasks will assess the same outcomes and standard of the original assessment task.

It is at the discretion of the relevant Head Teacher(s) as to the date of an alternate task. This may include sitting or submitting a task on the day of return to school.

IMPACT ON PUBLISHED REPORTS

Marks Consideration applications are considered at the conclusion of the course and academic reporting period, and before the certification of assessment mark submitted to NESA.

Previously published course ranks in academic reports may be impacted by this process for both the individual student and the cohort. The Semester 2 Academic Report will reflect correct information.

HSC Guidelines and Assessment 2024

APPROVED EXTENDED LEAVE

All students must attend school every day to ensure they have the continuity essential to learning and personal attainment. NSW Department of Education emphasises that family travel and holiday plans should take place during set school holiday periods.

Extended leave during school term(s) requires a special application to the Principal.

Assessment tasks scheduled during a student's requested extended leave must be listed on the application with relevant documentary evidence. If the extended leave is approved by the Principal, assessment tasks will be supported under misadventure and the task rescheduled. Students are expected to undertake all outstanding assessments promptly on return to school in negotiation with relevant Head Teacher(s) and Deputy Principal.

If the application for extended leave is not approved, or a scheduled assessment task is not listed on the application, then a zero mark may be awarded for the missed task(s).

THE N DETERMINATION PROCESS

An N Determination is the decision made by the Principal at the end of the course, under delegated authority from NESA, that a student has not satisfactorily completed a course.

Students who have not complied with the course completion criteria and who have received at least two written warnings can be regarded as not having satisfactorily completed the course at the time of finalising grades. The principal may then apply the N Determination.

If a Determination reduces the total number of units studied to less than 10, the student will not be eligible for an HSC or ATAR.

The N Warning process is designed to identify students 'at risk' of not satisfactorily completing course requirements and to provide solutions in the form of school support.

A Principal's Determination will be issued along with the Student Appeal form, to any student issued with an N Determination in any course. The Principal will also advise the student's parents or carers (if the student is under 18 years of age) in writing of their right to appeal against the Principal's determination.

N WARNING PROCESS

An N warning letter may be issued to parents/carers to formally advise a student is 'at risk' of an N Determination for the following reasons:

- non-completion of classwork and/or homework,
- not applying themselves with diligence and sustained effort to tasks,
- non-completion or non-serious attempts on assessment tasks.

The N warning letter will advise the student of the tasks or actions to be undertaken in time for the problem to be corrected. Students will typically be given two weeks to complete the work listed in the letter. If the work is completed and handed in to the teacher by the specified time, the issue will be considered 'resolved'.

Note that the 'N' warning letters indicate:

- the course
- whether it's the first or second warning for that course
- the task that was not completed
- the date when the task was initially due.
- the assessment weighting on the task
- what the student must do to resolve the N warning 'action required'.
- when the task is to be done by

If applicable, the letter will also detail that a zero mark has been awarded.

There is a section which should be signed by parents/carers and returned to the Head Teacher.

A sample 'N' warning letter can be found in Appendix B

RESOLVING N WARNINGS

The purpose of the N Warning process is to identify course outcomes that a student has not demonstrated and provide opportunity to achieve them.

By completing the 'action required' activities identified in the N-Warning letter by the revised due date, a student demonstrates their achievement of the identified outcomes.

Students must consult with the Course Teacher or Head Teacher if they are unsure of what or how to complete in relation to the N-Warning letter.

The relevant Head Teacher will determine if a student has made a satisfactory application to the required work. In such circumstances, the N-Warning remains on file but is marked as resolved.

ZERO AWARDS

If students engage in malpractice, make a non-serious attempt or fail to meet an assessment deadline (without a valid illness/misadventure application) they will be awarded a zero mark for the task and an N warning letter will be issued to parents/carers. They are still required to complete the task to demonstrate they are meeting course outcomes and will be given two weeks to do so.

In such circumstances, the N-Warning is recorded on file as resolved, however the Zero Award will remain as the formal assessment mark.

NESA - ADDITIONAL INFORMATION

NESA publish useful guides for both students and parents on the <u>NESA Website</u> and social media platforms. This includes access to course syllabuses, live webinars and past HSC papers with answers. These support students in their independent work across their courses.

NESA <u>Students Online</u> portal provides secure login and access to student information including HSC course enrolment, examination timetable and individual results.

ACCESSING STUDENTS ONLINE AFTER GRADUATION

Students Online portal is usually accessed using each student's @education email account. It is critical that students change this email detail after graduation and the conclusion of their HSC Examinations as their NSW DoE email will be discontinued.

Students can change to any personal email of their choosing at this time. This change will ensure ongoing access to their achievement data including HSC NESA credentials.

DECODING NESA DIRECTIVE TERMS

These are key words that appear frequently in NESA syllabuses, performance descriptions and examinations.

The Glossary can be found in Appendix C

YEAR 12 INTERNAL ASSESSMENT SCHEDULE

Specific assessment information will be found in the following pages for each of the Year 12 courses running in 2023 - 2024. Students should read these carefully and ensure they are familiar with all assessment responsibilities and due dates.

Key Date to remember:

Year 12 Assessment Information Session: Term 4, Week 3 (2023)

NESA Confirmation of Entry: Term 1, Week 7 (2024) (approximately)

Trial HSC Examinations: Term 3, Weeks 2-3 (2024)

A specific Trial HSC Examination Schedule will be published closer to the events. Again, students are responsible for ensuring they know their examination timetable and all permitted materials. Any questions, students should ask the relevant classroom teacher, Head Teacher or Deputy Principal.

Students are encouraged to view the <u>Assessment Calendar</u> summary in planning their assessment revision and completion.

SUBJECT: BIOLOGY

Syllabus Outcomes:

A student:

BIO12-1	develops and evaluates questions and hypotheses for scientific investigation
BIO12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
BIO12-3	conducts investigations to collect valid and reliable primary and secondary data and information
BIO12-4	selects and processes appropriate qualitative and quantitative data and information. using a range of appropriate media
BIO12-5	analyses and evaluates primary and secondary data and information
BIO12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
BIO12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
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
BIO12-14	analyses infectious disease in terms of cause, transmission, management 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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 9	Term 2 Week 8	Term 3 Weeks 2-3	
Nature of task	Skills task test (In Class)	Depth Study (In Class)	Practical assessment Task (In Class)	Trial HSC Examination	
Outcomes Assessed	BIO12-4, BIO112-5, BIO12-6, BIO12-7, BIO12-12	BIO12-1, BIO12-3, BIO12-4, BIO12-5, BIO12-7, BIO12-13	BIO12-2, BIO12-3, BIO12-4, BIO12-5, BIO12-14	BIO12-1, BIO12-2, BIO12-4, BIO12-5, BIO12-6, BIO12-7, BIO12-12, 1BIO2-13, BIO12-14, BIO12-15	
Knowledge and Understanding	5%	5%	5%	25%	40
Skills in Working Scientifically	15%	20%	20%	5%	60
Total %	20	25	25	30	100

SUBJECT: BUSINESS STUDIES

Syllabus Outcomes

A student:

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
Н8	organises and evaluates information for actual and hypothetical business situations
Н9	communicates business information, issues and concepts in appropriate formats
H10	applies mathematical concepts appropriately in business situations

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 7	Term 2 Week 7	Term 3 Weeks 2-3	
Nature of task	Extended Response (In Class)	Business Report (In Class)	Financial Ratios (In Class)	Trial HSC Examination	
Outcomes Assessed	H2, H3, H4, H6, H7, H8, H9	H2, H3, H5, H6, H8, H9	H5, H9, H10	H1- H10	
Knowledge and understanding of course content	10%	10%	10%	10%	40
Stimulus-based skills	-	10%	10%	-	20
Inquiry and research	5%	-	5%	10%	20
Communication of business information, ideas and issues in appropriate forms	10%	-	-	10%	20
Total %	25	20	25	30	100

SUBJECT: CHEMISTRY

Syllabus Outcomes

A student:

CH12-1	develops and evaluates questions and hypotheses for scientific investigation
CH12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
CH12-3 CH12-4	conducts investigations to collect valid and reliable primary and secondary data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
CH12-5	analyses and evaluates primary and secondary data and information
CH12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
CH12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
CH12-12	explains the characteristics of equilibrium systems, and the factors that affect these systems
CH12-13 CH12-14 CH12-15	describes, explains and quantitatively analyses acids and bases using contemporary models analyses the structure of, and predicts reactions involving, carbon compounds describes and evaluates chemical systems used to design and analyse chemical processes

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 10	Term 2 Week 9	Term 3 Weeks 2-3	
Nature of Task Skills Task (In Class)		Practical Investigation (In Class)	Depth Study (In Class)	Trial HSC Examination	
Outcomes Assessed	CH12-4, CH12-5, CH12-6, CH12-7, CH12-12	CH12-2, CH12-4, CH12-5, CH 12-6, CH12-7, CH12-13	CH12-1, CH12-2, CH12-4, CH12-5, CH 12-6, CH12-7, CH12-15	CH12-1, CH12-2, CH12-4, CH12-5, CH12-6, CH12-7, CH12-12, CH12-13, CH12-14, CH12-15	
Knowledge and Understanding	5%	5%	15%	15%	40
Skills in Working Scientifically	15%	20%	10%	15%	60
Total %	20	25	25	30	100

SUBJECT: COMMUNITY AND FAMILY STUDIES

Syllabus Outcomes

A student:

H1.1	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
H7.1	appreciates differences among individuals, groups and families within communities and values their contributions to society
H7.2	develops a sense of responsibility for the wellbeing of themselves and others
H7.3	appreciates the value of resource management in response to change
H7.4	values the place of management in coping with a variety of role expectations

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 9	Term 2 Week 6	Term 3 Weeks 2-3	
Nature of Task	Independent Research Project	Groups Report	Research Task	Trial HSC Examination	
Outcomes Assessed	H4.1, H4.2	H2.2, H3.2, H3.3, H3.4, H4.1, H4.2, H5.1	H1.1, H2.1, H2.2, H3.2, H5.1	H1.1 - H6.2	
Knowledge and understanding	5%	5%	10%	20%	40
Skills in critical thinking, research methodology, analysing and communicating	15%	20%	15%	10%	60
Total %	20	25	25	30	100

SUBJECT: DANCE

Syllabus Outcomes

A student:

H1.1	understands dance from artistic, aesthetic and cultural perspectives through movement and in written and oral form
H1.2 H1.3	performs, composes and appreciates dance as an artform appreciates and values dance as an artform through the interrelated experiences of performing, composing and appreciating dances
H1.4	acknowledges and appreciates the relationship of dance and other media
H2.1	understands 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
H3.4	explores, applies and demonstrates the combined use of compositional principles and technological skills in a personal style in response to a specific concept/intent
H4.1	understands 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	demonstrates 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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 8	Term 2 Week 5	Term 2 Week 10	
Nature of Task	Core composition & Core appreciation	Major study	Core performance & Core appreciation	Trial HSC Examination	
Outcomes Assessed	H1.1, H1.2, H1.3, H3.1, H3.2, H3.3, H3.4, H4.5	H1.2, H1.2, H1.3, H2.1, H2.2, H4.5	H1.1, H1.2, H1.3, H2.1, H2.2, H2.3, H4.2, H4.5	H1.1, H1.2, H1.3, H4.1, H4.2, H4.3, H4.4, H4.5	
Performance	-	-	10%	10%	20
Composition	10%	-	-	10%	20
Appreciation	10%	-	10%	-	20
Major Study	-	30%	-	10%	40
Total %	20	30	20	30	100

SUBJECT: DESIGN AND TECHNOLOGY

Syllabus Outcomes

A student:

H1.1 H1.2 H2.1 H2.2 H3.1 H3.2 H4.1	critically analyses the factors affecting design and the development and success of design projects relates the practices and processes of designers and producers to the major design project explains the influence of trends in society on design and production evaluates the impact of design and innovation on society and the environment analyses the factors that influence innovation and the success of innovation uses creative and innovative approaches in designing and producing 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 MDP
H5.2	selects and uses appropriate research methods and communication techniques
H6.1	justifies technological activities undertaken in the MDP 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.

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 8	Term 2 Week 2	Term 3 Week 2-3	
Nature of Task	Project Presentation	Case Study	Project Presentation	Trial HSC Examination	
Outcomes Assessed	H1.1, H3.1, H3.2, H4.1, H5.2	H2.2, H3.1, H3.2, H6.2	H1.2, H4.3, H5.1, H6.2	H1.1 - H6.2	
Knowledge and understanding of course content		15%	10%	20%	45
Knowledge and skills in research, problem solving and communication related to engineering practice	20%		25%	10%	55
Total (%)	20	15	35	30	100

SUBJECT: DRAMA

Syllabus Outcomes

A student:

- H1.1 uses acting skills to adopt and sustain a variety of characters and roles
- H1.2 uses performance 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 devised works
- 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
- H1.8 recognises the value of the contribution of each individual to the artistic effectiveness of productions
- **H1.9** values innovation and originality in group and individual work
- **H2.1** demonstrates effective performance skills
- H2.2 uses dramatic and theatrical elements effectively to engage an audience
- **H2.3** demonstrates directorial skills for theatre and other media
- **H2.4** appreciates the dynamics of drama as a performing art
- **H2.5** appreciates the high level of energy and commitment necessary to develop and present a performance
- **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
- **H3.4*** appreciates and values drama and theatre as significant cultural expressions of issues and concerns in Australian and other societies
- H3.5* appreciates the role of the audience in various dramatic and theatrical styles and movements

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 8	Term 2 Week 5	Term 2 Week 10	
Nature of Task	Submitted Logbook and Interview	essays and Performance		Trial HSC Examination	
Outcomes Assessed	H1.3, H1.5, H1.7, H1.9, H2.3, H3.1, H3.2, H3.3	H1.2, H2.1, H2.2, H2.3, H2.4, H2.5, H3.1, H3.2, H3.3	H1.1, H1.2, H1.3, H1.4, H1.6, H1.8, H1.9, H2.1, H2.2, H2.3, H2.4, H3.2, H3.3	H1.1, H1.2, H1.3, H1.4, H1.6, H1.7, H1.8, H1.9, H2.1, H2.2, H2.5, H3.1, H3.2, H3.3	
Making	10%	10%	10%	10%	40
Performing	5%	10%	5%	10%	30
Critically Studying	5%	10%	5%	10%	30
Total (%)	20	30	20	30	100

^{*} Note: While values and attitudes outcomes are included in this syllabus, they are not to be assessed in the HSC assessment program.

SUBJECT: ENGINEERING STUDIES

Syllabus Outcomes

A student:

H1.1 H1.2	describes the scope of engineering and critically analyses current innovations differentiates between the properties and structure of materials and justifies the selection of materials in engineering applications
H2.1	determines suitable properties, uses and applications of materials, components and processes 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 too
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	applies understanding of social, environmental and cultural implications of technological change in engineering to the analysis of specific engineering problems
H5.1	works individually and in teams to solve specific engineering problems and prepare engineering reports
H5.2 H6.1 H6.2	selects and uses appropriate management and planning skills related to engineering demonstrates skills in research and problem-solving related to engineering demonstrates skills in analysis, synthesis and experimentation related to engineering.

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4, Week 9	Term 1, Week 9	Term 2, Week 9	Term 3, Weeks 2-3	
Nature of Task	Civil Engineering Solution and Report	Transport Engineering Problem Solving	Aeronautical Engineering Report	Trial HSC Examination	
Outcomes Assessed	H2.1, H3.1, H4.1, H4.2, H5.1	H1.1, H2.1, H3.1, H3.3, H4.2	H3.3, H4.1, H6.1, H6.2	H1.1 - H6.2	
Knowledge and understanding of course content	10%	15%	15%	20%	60
Knowledge and skills in research, problem solving and communication related to engineering practice	10%	10%	10%	10%	40
Total (%)	20	25	25	30	100

SUBJECT: ENGLISH ADVANCED

Syllabus Outcomes

A student:

EA12-1	independently responds to, composes and evaluates a range of complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
EA12-2	uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
EA12-3	critically analyses and uses language forms, features and structures of texts justifying appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning
EA12-4	strategically adapts and applies knowledge, skills and understanding of language concepts and literary devices in new and different contexts
EA12-5	thinks imaginatively, creatively, interpretively, critically and discerningly to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments
EA12-6	investigates and evaluates the relationships between texts
EA12-7	evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued
EA12-8	explains and evaluates nuanced cultural assumptions and values in texts and their effects on meaning
EA12-9	reflects on, evaluates and monitors own learning and refines individual and collaborative processes as an independent learner

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 10	Term 1 Week 9	Term 2 Week 6	Term 3 Weeks 2-3	
Nature of Task	Analytical Response (In Class)	Writing Comparative Essay (In Class)	Multimodal Task (Hand In)	Trial HSC Examination	
Outcomes Assessed	EA12-2 EA12-3 EA12-5 EA12-6 EA12-8	EA12- 1 EA12-3 EA12-61 EA12- 7	EA12- 2 EA12- 4 EA12- 5 EA12- 6 EA12- 9	EA12-1 EA12-3 EA12-4 EA12-5 EA12-6 EA12-7 EA12-8 EA12-9	
Knowledge and understanding of course content	10%	15%	10%	15%	50
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	10%	10%	15%	15%	50
Total %	20	25	25	30	100

SUBJECT: ENGLISH STANDARD

Syllabus Outcomes

A student:

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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 8	Term 2 Week 5	Term 3 Weeks 2-3	
Nature of Task	Analytical Response (In Class)	Writing Extended response (In Class)	Multimodal Task (Hand In)	Trial HSC Examination	
Outcomes Assessed	EN12-1 EN12-3 EN12-5 EN12-6 EN12-7	EN12-1 EN12-3 EN12-3 EN12-7 EN12-8	EN12-2 EN12-3 EN12-4 EN12-6 EN12-9	EN12-1 EN12-3 EN12-4 EN12-5 EN12-6 EN12-7 EN12-8 EN12-9	
Knowledge and understanding of course content	10%	15%	10%	15%	50
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	10%	10%	15%	15%	50
Total %	20	25	25	30	100

SUBJECT: FOOD TECHNOLOGY

Syllabus Outcomes

A student:

- 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 the operation of an organisation within the Australian Food Industry on the individual, society and environment
- H2.1 evaluates the relationship between food, its production, consumption, promotion and health
- H3.1 investigates operations of one organisation within the Australian food industry
- H3.2 independently investigates contemporary nutrition 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

<u>Assessment Program</u>

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 7	Term 2 Week 9	Term 3 Week 2-3	
Nature of Task	Food Industry Report	Preservation Investigation	Product Development In Class Task	Trial HSC Examination	
Outcomes Assessed	H1.2, H1.4, H3.1	H1.1, H4.2	H1.3, H4.1, H5.1	H1.1 - H5.1	
Knowledge and understanding of course content		5%	5%	30%	40
Knowledge and skills in designing, researching, analysing and evaluating	15%	10%	5%		30
Skills in experimenting with and preparing food by applying theoretical concepts		20%	10%		30
Total %	15	35	20	30	100

SUBJECT: FRENCH BEGINNERS

Syllabus Outcomes

A student:

- 1.1 establishes and maintains communication in French
- **1.2** manipulates linguistic structures to express ideas effectively in French
- **1.3** sequences ideas and information
- 1.4 applies knowledge of the culture of French-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 French-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 French
- **3.4** applies knowledge of the culture of French-speaking communities to the production of texts.

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 7	Term 1 Week 7	Term 2 Week 5	Term 3 Weeks 2-3	
Nature of Task	Listening and Reading Task	Listening, Reading and Writing Task	Speaking Task	Trial HSC Examination	
Outcomes Assessed	2.1, 2.2, 2.3, 2.4, 2.5	2.1, 2.2, 2.3, 2.4, 2.5. 3.1, 3.2, 3.4	1.1, 1.2, 1.3, 1.4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1, 3.2, 3.3, 3.4	
Listening	10%	10%		10%	30
Reading	10%	5%		15%	30
Speaking			20%		20
Writing		10%		10%	20
Total %	20	25	20	35	100

SUBJECT: HISTORY EXTENSION

Syllabus Outcomes

A student:

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

Component	Task 1	Task 2	Task 3	Weighting
Timing	Term 1 Week 10	Term 3 Weeks 2-3	Term 3, Week 4	
Nature of the Task	History Project Hand In Task	Trial HSC Examination	History Project - Essay History Project (Hand In)	
Outcomes Assessed	HE12-2	HE12-3, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4	
Knowledge and understanding about significant historiographical ideas and processes	10%	20%	10%	40
Skills in designing, undertaking and communicating historical inquiry and analysis	20%	10%	30%	60
Total %	30	30	40	100

SUBJECT: INDUSTRIAL TECHNOLOGY – TIMBER

Syllabus Outcomes

A student:

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
H2.1	demonstrates proficiency in the use of safe working practices and workshop equipment maintenance techniques
H3.1	is skilled in sketching, producing and interpreting drawings
H3.2	selects and applies appropriates research and problem-solving skills
H3.3	applies design principles effectively through the production of projects
H4.1	demonstrates competency in 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
H5.1	selects 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	evaluates the impact of the focus area industry on the social and physical environment

ASSESSMENT PROGRAM

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 8	Term 2 Week 8	Term 3 Weeks 2-3	
Nature of Task	Design & Planning Presentation	Industry Study	Project Development & Management Report	Trial HSC Examination	
Outcomes Assessed	H3.1, H3.2, H4.2, H5.1	H1.1, H1.2, H1.3	H2.1, H3.3, H4.1, H5.2, H6.1	H1.1 - H7.1	
Knowledge and understanding of course content	5%	10%	10%	15%	40
Knowledge and skills in the design, management, communication and production of a major projects	15%	20%	15%	10%	60
Total (%)	20	30	25	25	100

SUBJECT: INFORMATION PROCESSES AND TECHNOLOGY

Syllabus Outcomes

A student:

H1.1	applies an understanding of the nature and function of information technologies to a specific practical situation.
H1.2	explains and justifies the way in which information systems relate to information processes in a specific context.
H2.1	analyses and describes a system in terms of the information processes involved.
H2.2	develops solutions for an identified need which address all of the information processes
H3.1	evaluates the effect of information systems on the individual, society and the environment
H3.2	demonstrates ethical practice in the use of information systems, technologies and processes
H4.1	proposes ways in which information systems will meet emerging needs
H5.1	justifies the selection and use of appropriate resources and tools to effectively develop and manage projects
H5.2	assesses the ethical implications of selecting and using specific resources and tools
H6.1	analyses situations, identifies a need and develops solutions
H6.2 H7.1	selects and applies a methodical approach to planning, designing or implementing a solution implements effective management techniques
H7.2	uses methods to thoroughly document the development of individual and/or group projects

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 7	Term 1 Week 8	Term 2 Week 8	Term 3 Weeks 2-3	
Nature of Task	Transaction Processing system Report	Database Project	Multimedia Project	Trial HSC Examination	
Outcomes Assessed	H1.1, H1.2, H2.1, H3.1, H3.2, H4.1	H1.1, H1.2, H2.1, H2.2, H3.2, H5.1, H6.2	H1.1, H5.1, H5.2, H6.2, H7.2	H1.1 -H6.2	
Knowledge and understanding of course content	15%	20%	5%	20%	60
Knowledge and skills in the design and development of information systems	5%	10%	15%	10%	40
Total %	20	30	20	30	100

SUBJECT: JAPANESE BEGINNERS

Syllabus Outcomes

A student:

- 1.1 establishes and maintains communication in Japanese
- 1.2 manipulates linguistic structures to express ideas effectively in Japanese
- **1.3** sequences ideas and information
- 1.4 applies knowledge of the culture of Japanese-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 Japanese-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 Japanese-speaking communities to the production of texts.

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 9	Term 2 Week 5	Term 3 Weeks 2-3	
Nature of Task	Listening and Reading Task	Listening, Reading and Writing Task	Speaking Task	Trial Examination	
Outcomes Assessed	2.1, 2.2, 2.3, 2.4, 2.5	2.1, 2.2, 2.3, 2.4, 2.5. 3.1, 3.2, 3.4	1.1, 1.2, 1.3, 1.4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 3.1, 3.2, 3.3, 3.4	
Listening	10%	10%		10%	30
Reading	10%	5%		15%	30
Speaking			20%		20
Writing		10%		10%	20
Total (%)	20	25	20	35	100

SUBJECT: LEGAL STUDIES

Syllabus Outcomes

A student:

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
Н6	assesses the nature of the interrelationship between the legal system and society
H7	evaluates the effectiveness of the law in achieving justice
Н8	locates, selects, organises, synthesises and analyses legal information from a variety of sources
	including legislation, cases, media, international instruments and documents
Н9	communicates legal information using well-structured and logical arguments
H10	analyses differing perspectives and interpretations of legal information and issues

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 7	Term 2 Week 6	Term 3 Weeks 2-3	
Nature of Task	Multiple Choice and Short Answer Test (In Class)	Short Answer and Extended Response (In Class)	Research Task: Media File and Extended Response	Trial HSC Examination	
Outcomes Assessed	H1, H2, H5, H9	H3, H6, H7, H9	H4, H8, H10	H1-H10	
Knowledge and understanding of course content	10%	5%	10%	15%	40
Inquiry and research		10%	10%		20
Communication of Legal Studies information, issues and ideas in appropriate forms		10%		10%	20
Analysis and evaluation	10%		5%	5%	20
Total %	20	25	25	30	100

SUBJECT: MATHEMATICS ADVANCED

Syllabus Outcomes

A student:

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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 8	Term 2 Week 7	Term 3 Weeks 3-4	
Nature of task	Investigative Task	In-class Task	In-class Task	Trial HSC Examination	
Outcomes Assessed	MA12-8, MA12-9, MA12-10	MA12-1, MA12-3, MA12-5, MA12-6, MA12-7, MA12-8, MA12-9, MA12-10	MA12-3, MA12-6, MA12-7, MA12-8, MA12-9, MA12-10	MA12-1 to 10	
Understanding, Fluency and Communicating	10%	12%	13%	15%	50
Problem Solving, Reasoning and Justification	10%	13%	12%	15%	50
Total %	20	25	25	30	100

SUBJECT: MATHEMATICS EXTENSION 1

Syllabus Outcomes

A student:

ME12-1	applies techniques involving proof or 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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 10	Term 1 Week 9	Term 2 Week 7	Term 3 Weeks 2-3	
Nature of task	In-class Task	Investigation Task	In-class Task	Trial HSC Examination	
Outcomes Assessed	ME12-1, ME12-3, ME12-6, ME12-7	ME12-5, ME12-6, ME12-7	ME12-1, ME12-2, ME12-4, ME12-6, ME12-7	ME12-1 to 7	
Understanding, Fluency and Communicating	12%	10%	13%	15%	50
Problem Solving, Reasoning and Justification	13%	10%	12%	15%	50
Total %	25	20	25	30	100

SUBJECT: MATHEMATICS EXTENSION 2

Syllabus Outcomes

A student:

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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 10	Term 1 Week 9	Term 2 Week 7	Term 3 Weeks 2-3	
Nature of task	In-class Task	In-class Task	Investigation Task	Trial HSC Examination	
Outcomes Assessed	MEX12-1, MEX12-4, MEX12-7, MEX12-8	MEX12-1, MEX12-2, MEX12-7, MEX12-8	MEX12-1, MEX12-3, MEX12-7, MEX12-8	MEX12-1 to 8	
Understanding, Fluency and Communicating	13%	12%	10%	15%	50
Problem Solving, Reasoning and Justification	12%	13%	10%	15%	50
Total %	25	25	20	30	100

SUBJECT: MATHEMATICS STANDARD 1

Syllabus Outcomes

A student:

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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 10	Term 2 Week 7	Term 3 Weeks 2-3	
Nature of task	Investigation Task	In-class Task	In-class Task	Trial HSC Examination	
Outcomes Assessed	MS1-12-4, MS1-12-9, MS1-12-10	MS1-12-1, MS1-12-6, MS1-12-9, MS1-12-10	MS1-12-5, MS1-12-8, MS1-12-9, MS1-12-10	MS1-12-1 to 10	
Understanding, Fluency and Communicating	10%	13%	12%	15%	50
Problem Solving, Reasoning and Justification	10%	12%	13%	15%	50
Total %	20	25	25	30	100

SUBJECT: MATHEMATICS STANDARD 2

Syllabus Outcomes

A student:

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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 10	Term 2 Week 7	Term 3 Weeks 2-3	
Nature of task	Investigation Task	In-class Task	In-class Task	Trial HSC Examination	
Outcomes Assessed	MS2-12-4, MAS2-12-9, MS2-12-10	MS2-12-1, MS2-12-6, MS2-12-9, MS2-12-10	MS2-12-5, MS2-12-8, MS2-12-9, MS2-12-10	MS2-12-1 to 10	
Understanding, Fluency and Communicating	10%	13%	12%	15%	50
Problem Solving, Reasoning and Justification	10%	12%	13%	15%	50
Total %	20	25	25	30	100

SUBJECT: MODERN HISTORY

Syllabus Outcomes

A student:

MH12-1 MH12-2 MH12-3 MH12-4 MH12-5	accounts for the nature of continuity and change in the modern world proposes arguments about the varying causes and effects of events and developments evaluates the role of historical features, individuals, groups and ideas in shaping the past analyses the different perspectives of individuals and groups in their historical context 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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 9	Term 2 Week 7	Term 3 Weeks 2-3	
Nature of task	Source Analysis Response (In Class)	Research & Presentation (In Class)	Essay (In Class)	Trial HSC Examination	
Outcomes Assessed	MH12.1, MH12.2, MH12.3, MH12.6, MH12.9	MH12.5, MH12.7, MH12.8, MH12.9	MH12.4, MH12.5, MH12.8 MH12.9	MH12.1- MH12.10	
Knowledge and understanding of course content	10%	5%	10%	15%	40
Historical skills in the analysis and evaluation of sources and interpretations	5%		5%	10%	20
Historical inquiry and research	5%	10%	5%		20
Communication of historical understanding in appropriate forms	5%	5%	5%	5%	20
Total %	25	20	25	30	100

SUBJECT: MUSIC 1

Syllabus Outcomes

A student:

н	performs stylistically, music that is characteristic of topics studied, both 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.
Н3	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
Н6	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 compositions and performance as appropriate to the topics studied
Н8	identifies, recognises, experiments with and discusses the use and effects of technology in music
Н9	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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 9	Term 1 Week 9	Term 2 Week 9	Term 3 Weeks 2-3	
Nature of Task	Composition Elective 1	Aural Elective 2	Musicology Elective 3	Trial HSC Examination	
Outcomes Assessed	H1, H3, H9, H10, H11	H1, H4, H5, H6, H7, H8,	H1, H5, H6, H9, H10	H1, H4, H6, H7, H9, H10	
Performance				10%	10
Composition	10%				10
Musicology			10%		10
Aural		10%		15%	25
Elective 1, 2 and 3	10%	10%	10%	15%	45
Total %	20	20	20	40	100

SUBJECT: PDHPE

Syllabus Outcomes

A student:

H1 H2	describes the nature and justifies the choice, of Australia's health priorities 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 inequities
H4	argues the case for the new public health approach to health promotion
Н5	explains the different roles and responsibilities of individuals, communities and governments in addressing Australia's health priorities
Н6	demonstrates a range of health skills that enable them to promote and maintain health
H7	explains the relationship between physiology and movement potential
Н8	explains how a variety of training approaches and other interventions enhance performance and safety in physical activity
H9	explains how movement skill is acquired and appraised
H10	designs and implements training plans to improve performance
HII	designs psychological strategies and nutritional plans in response to performance needs
H12	analyses the influence of Sociocultural factors on the way people participate in and value physical activity and sport
H13	selects and applies strategies for the management of injuries and the promotion of safety in sport and Physical activity
H14	argues the benefit 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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 7	Term 2 Week 8	Term 3 Weeks 2-3	
Nature of task	Core 2: Analysis Task	Sports Medicine: Case Study Task (In Class)	Core 1: Research Task (In Class)	Trial HSC Examination	
Outcomes Assessed	H7, H8, H11	H13, H17	H2, H3, H4	H1-5, H7-11, H13-H17	
Knowledge and understanding of course content	10%	5%	10%	15%	40
Skills in critical thinking, research and analysing and communicating	15%	15%	15%	15%	60
Total %	25	20	25	30	100

SUBJECT: PHYSICS

Syllabus Outcomes

A student:

PH12-1 PH12-2	develops and evaluates questions and hypotheses for scientific investigation designs and evaluates investigations in order to obtain primary and secondary data and information
PH12-3 PH12-4	conducts investigations to collect valid and reliable primary and secondary data and information selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
PH12-5	analyses and evaluates primary and secondary data and information
PH12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
PH12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
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
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

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4 Week 8	Term 1 Week 9	Term 2 Week 8	Term 3 Weeks 2-3	
Nature of Task	Practical Task (In Class)	Processing and Modelling Task (Hand In)	Depth Study (In Class)	Trial HSC Examination	
Outcomes Assessed	PH12-3, PH12-4, PH12-6, PH12-7, PH12-12	PH12-3, PH 15-5 PH12-6, PH12-7, PH12-13	PH12-1, PH12-2, PH12-4, PH12-5, PH12-7, PH12-14	PH12-2, PH12-4, PH12-5, PH12-6, PH12-7, PH12-12, PH12-13, PH12-14, PH12-15	
Knowledge and Understanding	5%	10%	10%	15%	40
Skills in Working Scientifically	15%	15%	15%	15%	60
Total%	20	25	25	30	100

SUBJECT: SOCIETY & CULTURE

Syllabus Outcomes:

- 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
- **H8** uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex
- **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

Assessment Schedule

Component	Task 1	Task 2	Task 3	Task 4	Weighting
Timing	Term 4, Week 10	Term 1, Week 11	Term 2, Week 8	Term 3, Weeks 2-3	
Nature of Task	In-class Task	Interview and In- Class Response	Observation and In- Class Response	Trial HSC Examination	
Outcomes Assessed	H1, H2, H4, H5	H2, H3, H7, H9	H1, H3, H7, H10	H1, H2, H3, H4, H5, H6, H7, H9, H10	
Knowledge and understanding of course content	10%	10%	10%	20%	50
Application and evaluation of social and cultural research methods	5%	10%	10%	5%	30
Communication of information, ideas and issues in appropriate forms	5%	5%	5%	5%	20
Total%	20	25	25	30	100

^{*}Outcome H8 is assessed through the Personal Interest Project monitoring and submission

SUBJECT: SPORT, LIFESTYLE & RECREATION

Syllabus Outcomes

A student:

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrates ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 describes administrative procedures that support successful performance outcomes
- 2.1 explains the principles of skill development and training
- 2.2 analyses the fitness requirements of specific activities
- 2.3 selects and participates in physical activities that meet individual needs, interests and abilities
- 2.4 describes how societal influences impact on the nature of sport in Australia
- 2.5 describes the relationship between anatomy, physiology and performance
- 3.1 selects appropriate strategies and tactics for success in a range of movement contexts
- 3.2 designs programs that respond to performance needs
- 3.3 measures and evaluates physical performance capacity
- 3.4 composes, performs and appraises movement
- 3.5 analyses personal health practices
- 3.6 assesses and responds appropriately to emergency care situations
- 3.7 analyses the impact of professionalism in sport
- 4.1 plans strategies to achieve performance goal
- 4.2 demonstrates leadership skills and a capacity to work cooperatively in movement context
- 4.3 makes strategic plans to overcome the barriers to personal and community health
- 4.4 demonstrates competence and confidence in movement contexts
- 4.5 recognises the skills and abilities required to adopt roles that support health, safety
- 5.1 accepts responsibility for personal and community health
- 5.2 willingly participates in regular physical activity
- 5.3 values the importance of an active lifestyle
- 5.4 values the features of a quality performance
- 5.5 strives to achieve quality in personal performance

Component	Task 1	Task 2	Task 3	Weighting
Timing	Term 4 Week 7	Term 2, Week 5	Term 3 Weeks 2-3	
Nature of task	Individual Games & Sport: Practical Task	Games & Sports Application 1&2: Practical Task	Trial HSC Examination	
Outcomes Assessed	1.1 1.3, 3.1, 4.4	1.1, 1.3 , 3.1, 4.4	1.1,1.3,2.1,2.5,3.1,3.2,3 .6,4.1,4.2,4.4,4.5	
Knowledge and understanding of course content	10%	10%	20%	40
Skills in critical thinking, research and analysing and communicating	20%	20%	20%	60
Total %	30	30	40	100

SUBJECT: VISUAL ARTS

Syllabus Outcomes

A student:

- **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, artwork, 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 works
- selects and develops subject matter and forms in particular ways as representations in art-making
 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 artistic intentions within a body of work
- **H7** applies their understanding of practice in art criticism and art history
- **H8** applies their understanding of the relationships among the artist, artwork, world and audience
- **H9** demonstrates an understanding of how the frames provide for different orientations to critical and historical investigations of art
- **H10** constructs a body of significant art histories, critical narratives and other documentary accounts of representation in the visual arts

Assessment Program

Component	t Task 1 Task 2		Task 3	Task 4	Weighting
Timing	Term 1 Week 8	Term 1 Week 10	Term 3 Week 2-3	Term 3 Week 5	
Nature of Task	Essay (Hand In)	Development of Body of Work VAPD	ody of Work Fyamination Wo		
Outcomes Assessed	H7, H8, H9, H10	H1, H2, H3, H4,	H7, H8, H9, H10	H1, H2, H3, H4, H5, H6	
Artmaking		20%		30%	50
Art Criticism and Art History		30%		50	
Total %	20	20	30	30	100

VAPD-Visual Arts Process Diary

The diary, as well as artworks produced, must be considered in assessment of student achievement. Teachers' comments and advice are clearly indicated in a student's diary and the entry dated. The CAPA department retains the student's diary until the completion of the Visual Arts written examination. The diary is available if required in the HSC examination and in the event of appeals, to verify and provide further evidence of a student's work. The diary should clearly indicate technical details used in the development of a body of work, such as processes, products, hardware, and software

VOCATIONAL EDUCATION AND TRAINING (VET) COURSES

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

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

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

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

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

Competency-based assessment materials are designed to ensure each learner has achieved all the outcomes (skills and knowledge) to the level expected in the qualification. Students in VET courses must be able to demonstrate competence regardless of disability. Students will receive documentation showing any competencies achieved for the VET course undertaken.

If the student has already completed part of the course elsewhere, or have previous life or work experience in the relevant industry, he or she may be eligible for Recognition of Prior Learning (RPL) for part of the course, or for 35 Hours work placement in the HSC course. The student does not have to repeat the training or assessment but must produce evidence of competence (which may be demonstrated during a skills and knowledge assessment). The VET committee consisting of the VET teacher, VET Coordinator and a member of the senior executive will determine if the student is eligible.

If a student has completed a unit of competency with another RTO and the student can supply evidence of the same or an equivalent competency, credit transfer is awarded (common examples include a white card course, first aid certificate or a barista course).

Board Developed VET courses (also known as Industry Curriculum Frameworks) are classified as Category B subjects and ONLY ONE can contribute to the calculation of the Australian Tertiary Admission Rank (ATAR). These courses have an optional HSC examination. Students wishing to

include a VET course in the ATAR calculation must sit the HSC examination after they have completed a minimum of 4 Preliminary and/or HSC units.

Board Developed VET courses have specified workplace requirements and include 70 hours of industry specific mandatory work placement or simulated workplace hours as determined by NESA.

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

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

CONSTRUCTION AND HOSPITALITY

The following applies to all Industry Curriculum Framework (ICF) courses delivered at Sylvania High School.

DUAL ACCREDITATION

Assessment for the Higher School Certificate VET Course within industry curriculum frameworks has two purposes:

1. Australian Quality Framework (AQF) Qualifications

To achieve an AQF qualification, students are assessed on their achievement of competencies.

Students are given the opportunity to develop skills over time and have multiple opportunities to demonstrate competence to qualified assessors. Some forms of assessment will be ongoing, integrated or holistic.

Students must also complete Cluster tasks (as supplied by the Registered Training Organisation –Ultimo containing both written and practical work.

To be assessed as competent a student must demonstrate to a qualified assessor that they can effectively carry out the various tasks to the standard required in the appropriate industry.

A student's record of their Units of Competency will be stored electronically at the school and distributed to students during each reporting period.

At the conclusion of the course, a student who fulfils the requirements of an AQF VET qualification will receive the relevant Certificate and an accompanying Transcript of Competencies Achieved. Students who have achieved partial completion of an AQF VET qualification will receive a Statement of Attainment, which lists all units of competency achieved towards the qualification.

2. Assessment for Higher School Certificate (HSC)

Work placement

To be eligible for a HSC in a VET course, students must complete a mandatory work placement in both the Preliminary and HSC courses. A total of 70 hours for a 240 hour 2 unit course must be completed in the industry relevant to their VET course by the conclusion of Term 3 of their HSC year.

Students who can provide evidence of recent or relevant experience in the industry relevant to their course can apply for Recognition of Prior Learning (RPL). These students should seek the advice of their VET teacher or VET Coordinator.

Students who do not attend work placement due to illness or misadventure must notify the school and produce appropriate evidence on return to school. Non-completion of work placement is grounds for withholding the course and students will be issued an 'N' determination.

HSC EXAMINATION

The HSC examination is optional for all Industry Curriculum Framework (240 hours) courses. It consists of a written examination made up of multiple-choice items, short answers and extended response items.

Students wishing to achieve an ATAR must complete the written HSC examination.

The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive AQF qualifications.

REFUND POLICY

If a student intends to leave the course, please contact the School Office for details of the refund policy.



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

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

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

TERM	Unit Code	Units Of Competency	AQF CORE / ELECTIVE	HSC STATUS	HSC INDICATIVE Hrs.	Assessment Task Cluster & Method of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
		6 PRELIMINARY UOCs					240 Indicative Hours
Term 1	CPCCWHS1001	Prepare to work safely in the construction industry	CP-E	М		Cluster 1 – GIT (White Card)	over 2 years
Term 1	CPCCWHS2001	Apply WHS requirements, policies, and procedures in the construction industry	CP-C	М	20	Cluster 2 – Work Safe Stay Safe	40% Preliminary Exam
Term 2	CPCCCM1001 CPCCCOM1015	Undertake basic estimation and costing Carry out measurements and calculations	CP-C CP-C	M M	35	Cluster 3 – Working it out	35 hrs. Work placement
Term 3	CPCCOM2001 CPCCPOM1013	Read and interpret plans and specifications Plan and organise work	C-C CP-C	M M	35	Cluster 4 – Project Planning	
		11 HSC UOCs					
Terms 4/5 Option	CPCCWF2002 CPCCCM2013	Use wall and floor tiling tools and equipment Undertake basic installation of wall tiles	CP-E C-E	E E	35	Cluster 5 – Wall and Floor Tiling	35 hrs. Work placement
Terms 4/5/6/7	CPCCCA2002 CPCCCM2005 CPCCCA2011	Use carpentry tools and equipment Use construction tools and equipment Handle carpentry materials	CP-E C CP-E	E M E	50	Cluster 6 – Tools, Equipment and Materials	60% Trial HSC Exam The final estimate exam mark will only be used as the optional HSC exam mark in the event of
Terms 5/6/7	CPCCVE1011 CPCCOM1012	Undertake a basic construction project Work effectively and sustainably in the Construction Industry	C CP-C	M M	55	Cluster 7 – Major Project	misadventure. This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.
NESA require requirements.	s students to study a n	iinimum of 240 hours to meet Preliminary and HSC	;	Total hours	235- 240 245	Units of competency from the HSC focus areas optional HSC examination.	will be included in the



Cookery
Qualification: SIT20421 Certificate II in Cookery

Cohort 2023 - 2024

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

School Name: Sylvania High School

Assessment Schedule Year 12 – 2024

	Assessment Tasks for	Task 3	Task 4	Task 5	Trial Exam**
Ongoing assessmen	SIT20421 Certificate II in Cookery Ongoing assessment of skills and knowledge is collected throughout the course and forms part of the evidence of competence of students.			Term 2	Weeks 2 and 3 Term: 3 Weighting for NESA Estimate 60%
Code	Unit of Competency				
SITHCCC026	Package prepared foodstuffs	х			
SITHCCC023	Use food preparation equipment		х		
SITHCCC024	Prepare and present simple dishes		х		
SITHCCC027	Prepare dishes using basic methods of cookery			Х	
SITHCCC034	Work effectively in a commercial kitchen			Х	

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

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

The final estimate exam mark will only be used as the optional HSC exam mark in the event of misadventure. This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.

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

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

APPENDIX A

ILLNESS/MISADVENTURE APPLICATION

This form must be complet	ted then taken to the re	elevant D	Deputy Principal within two c	days of returning to school.		
SURNAME:			GIVEN NAME:			
YEAR:			DATE OF REQUEST:			
Please indicate the su	bject/s for which th	nis appe	ppeal is being lodged.			
Subject	Date of Task	Nature	ure of Task eg: AT 1 Test Teacher			
Ma Ot BASIS FOR APPLICATI <u>Add formal documentar</u> SUBSTANTIATING EVI	tion and/or additions DENCE ATTACHED	dventu al pages	re):sto provide sufficient deto	iils to support your case		
SIGNED:(s	student)		DATE:/			
SIGNED:(r	 parent)		DATE:/			
HEAD TEACHER'S COMMENT:	HEAD TEACHER COMMENT:	R'S	HEAD TEACHER'S COMMENT:	HEAD TEACHER'S COMMENT:		
Rescheduled date:	Rescheduled da	ate:	Rescheduled date:	Rescheduled date:		
SIGNED://	SIGNED://		SIGNED://	SIGNED:/		
SUBMISSION TO FRO	ONT OFFICE:		Deputy Principal:			
Form received:/	/BY:		. Entered: / / B	Y:		

ILLNESS/MISADVENTURE APPLICATION ADMINISTRATION

Notes:
PANEL'S DECISION: UPHELD NOT UPHELD
DATE:/
Task Rescheduled Marks Adjusted
rask reserved area what he regulated
SIGNED: DP
HT
HT

ILLNESS/MISADVENTURE PROCESS

Student gets form from Front Office or downloads from Guidelines and Assessment Schedules document on the school's website. Student completes the form with relevant details and attaches documentation (eg: medical certificate). Student must discuss with relevant DP.



Student takes form to HT for comment within two school days upon return to school.



Student takes completed form to DP.

DP signs receipt of form and enters information into spreadsheet.

Tasks rescheduled/completed

HT to inform DP when task completed/handed in in cases of revised due date.



Marks consideration to be undertaken at end of year finalisation process.

For complex Illness/Misadventure cases, DP holds panel to determine outcome. Panel members: DP, two HT's.

APPENDIX B

SAMPLE N WARNING LETTER

Dear Parent / Carer

OFFICIAL WARNING: Non-completion of a Higher School Certificate Course

I am writing to advise that your son / daughter _____ is in danger of not meeting the requirements for satisfactory completion of the HSC course in «subject».

The NSW Education Standards Authority (NESA) requires schools to issue students who are in danger of not meeting course requirements with official warnings in order to give them the opportunity to correct the problem. A minimum of two course-specific warnings must be issued prior to a final non-completion of course determination being made.

This is the *<first/second/third>* official warning we have issued notifying you that *<Student first name>* is at risk of not completing the above course. [Delete the following sentence if this is the first warning] Previous warning(s) were sent to you on *<Insert dates>*.

Criteria for satisfactory completion of a course

For a student to satisfactorily complete a course, NESA requires the principal to have sufficient evidence that the student has:

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

Where it is determined that a student has not met the course completion requirements, they place themselves at risk of receiving a determination of non-completion of course requirements. This will mean that the course will not be listed on the student's Record of Achievement and may affect the student's eligibility for the Higher School Certificate. It may also mean that the student is unable to proceed to the Higher School Certificate course if he/she has not satisfactorily completed the Preliminary Course. In Year 12, students must make a genuine attempt at assessment tasks that contribute in excess of 50% of available marks. Completion of tasks worth exactly 50% is not sufficient; tasks worth in excess of 50% must be completed.

<Student first name> is not currently meeting one or more of these requirements. In particular, he/she <Insert brief description of the problem(s)>.

Opportunity to correct the problem

The following tasks or requirements need to be completed by <Student first name> to correct the problem.

Task or course requirement	Weighting	Original due date (if applicable)	Action required by student	Date for completion

Action by parent/guardian

To support <Student first name>in meeting the course requirements, we request that you discuss this matter with him/her, and encourage and support him/her to carry out the required actions. If you have any questions about this matter, please contact <Insert contact details>.

Please con	nplete the	acknowledge	ement belo	w and retur	n it to the	e school. I	Please feel	free to a	add a	dditional
comments	s if you wis	h.								

Yours sincerely	
Class Teacher/Head Teacher	Principal

Please detach this section and return to the school

Acknowledgement of Official Warning

I have received the letter dated <Insert date> advising me that <Insert name> is in danger of not meeting the course completion requirements for <Insert course name>, and am aware that this is the <first/second/third> official warning.

I am aware that any course not satisfactorily completed will not be listed on the student's Record of Achievement and may affect the student's eligibility for the Higher School Certificate. I am also aware that it may mean that the student is unable to proceed to the Higher School Certificate course.

Parent/Guardian's signature:	Date:
Student's signature:	Date:

GLOSSARY OF KEY WORDS AS SPECIFIED BY NESA FOR USE IN HSC COURSES

GENERIC DIRECTIVE TERMS FROM THE ASSESSMENT SUPPORT DOCUMENT

Key words that appear frequently in NESA syllabuses, performance descriptions and examinations.

Account	Account for; state reasons for, report on.
Account	Give an account of; narrate a series of events or transactions
Analyse	Identify components and the relationship between them; draw out and
Analyse	relate implications
Apply	Use, utilise, employ in a particular situation
Apply	
Appreciate Assess	Make a judgement about the value of
	Make a judgement of value, quality, outcomes, results or size
Calculate	Ascertain/determine from given facts, figures or information
Clarify	Make clear or plain
Classify	Arrange or include in classes/categories
Compare	Show how things are similar or different
Construct	Make; build; put together items or arguments
Contrast	Show how things are different or opposite
Critically	Add a degree or level of accuracy of depth, knowledge and understanding,
(analyse/evaluate)	logic, questioning, reflection and quality to (analysis/evaluation)
Deduce	Draw conclusions
Define	State meanings and identify essential qualities
Demonstrate	Show by example
Describe	Provide characteristics and features
Discuss	Identify issues and provide points for and/or against
Distinguish	Recognise or note/indicate as being distinct or different from; to note
	differences between
Evaluate	Make a judgement based on criteria; determine the value of
Examine	Inquire into
Explain	Relate cause and effect; make the relationships between things evident;
	provide why and/or how
Extract	Choose relevant and/or appropriate Details
Extrapolate	Infer from what is known
Identify	Recognise and name
Interpret	Draw meaning from; investigate
Investigate	Plan, inquire into and draw conclusions about
Justify	Support and argument or conclusion
Outline	Sketch in general terms; indicate the main features of
Predict	Suggest what may happen based on available information
Propose	Put forward (for example a point of view, idea, argument, suggestion) for
,	consideration or action
Recall	Present remembered ideas, facts or experiences
Recommend	Provide reasons in favour
Recount	Retell a series of events
Summarise	Express concisely the relevant Details
Synthesise	Putting together various elements to make a whole
-,	. Eleming angles is the control of t

ASSESSMENT SCHEDULE SUMMARY

	Week	Course	Assessment Task Description
	7	French Beginners	Listening and Reading Task
	7	Information Processes and Technology	Transaction Processing System Report
	7	Sport, Lifestyle & Recreation	Individual Games & Sport: Practical Task
	8	Chemistry	Skills task (In Class)
	8	Community & Family Studies	Independent Research Project
	8	Design & Technology	Project Proposal, Management & Development Presentation
	8	Food Technology	Food Industry Report
	8	Industrial Technology - Timber	Design Planning & Presentation
	8	Mathematics Advanced	Investigative Task
	8	Mathematics Standard 1	Investigation Task
	8	Mathematics Standard 2	Investigation Task
023	8	PDHPE	Core 2: Analysis Task
Term 4, 2023	8	Physics	Practical Task (In Class)
۶rm	9	Biology	Skills task (In Class)
ĭ	9	Business Studies	Extended Response (In Class)
	9	Dance	Core composition & core appreciation
	9	Drama	Submitted Logbook and interview
	9	Engineering Studies	Civil Engineering Solution and Report
	9	English Standard	Analytical Response (In Class)
	9	Japanese Beginners	Listening and Reading Task
	9	Legal Studies	Test
	9	Modern History	Source Analysis Response (In Class)
	9	Music 1	Composition Elective 1
	10	English Advanced	Analytical Response (In Class)
	10	Mathematics Extension 1	In-class Task
	10	Mathematics Extension 2	In-class Task
	10	Society & Culture	In-class Task

	Week	Course	Assessment Task Description	
	7	Business Studies	Business Report (In Class)	
	7	Food Technology	Preservation Investigation	
	7	French Beginners	Listening, Reading and Writing Task	
	7	Legal Studies	Short Answer and Extended Response (In Class)	
	7	PDHPE	Sports Medicine: Case Study Task (In Class)	
	8	Dance	Major study	
	8	Design & Technology	Innovation and Emerging Technology Case Study	
	8	Drama	Subitted essays and workshop performance	
	8	English Standard	Writing Extended Response (In Cass)	
	8	Industrial Technology - Timber	Industry Study	
	8	Information Processes and Technology	Database Project	
	8	Mathematics Advanced	In-class Task	
54	8	Visual Arts	Essay (Hand In)	
Term 1, 2024	9	Biology	Depth Study (In Class)	
Ē	9	Community & Family Studies	Groups Report	
ř	9	Engineering Studies	Transport Engineering Problem Solving	
	9	English Advanced	Writing Comparative Essay (In Class)	
	9	Japanese Beginners	Listening, Reading and Writing Task	
	9	Mathematics Extension 1	Investigation Task	
	9	Mathematics Extension 2	In-class Task	
	9	Modern History	Research & Presentation (In Class)	
	9	Music 1	Aural Elective 2	
	9	Physics	Processing and Modelling Task (Hand In)	
	10	Chemistry	Practical Investigation (In Class)	
	10	History Extension	History Project - Historical Process Proposal Process log Annotated sources (Hand In)	
	10	Mathematics Standard 1	In-class Task	
	10	Mathematics Standard 2	In-class Task	
	10	Visual Arts	Development of Body of Work VAPD	
	11	Society & Culture	Interview and In-Class Response	

	Week	Course	Assessment Task Description	
	2	Design & Technology	Project Evaluation & Promotion Presentation	
	5	Dance	Core performance & core appreciation	
	5	English Standard	Multimodal Task (Hand In)	
	5	French Beginners	Speaking Task	
	5	Japanese Beginners	Speaking Task	
	5	Sport, Lifestyle & Recreation	Games & Sports Application 1 & 2: Practical Task	
	5	Drama	Developing Group Performance and Logbook submission	
	6	Community & Family Studies	Research Task	
-	6	English Advanced	Multimodal Task (Hand In)	
	6	Legal Studies	Research Task: Media File and Extended Response	
	7	Business Studies	Financial Ratios (In Class)	
	7	Mathematics Advanced	In-class Task	
54	7	Mathematics Extension 1	In-class Task	
Term 2, 2024	7	Mathematics Extension 2	Investigation Task	
r.	7	Mathematics Standard 1	In-class Task	
ř	7	Mathematics Standard 2	In-class Task	
	7	Modern History	Essay (In Class)	
	8	Biology	Practical Assessment Task (In Class)	
	8	Industrial Technology - Timber	Project Development & Management Report	
	8	Information Processes and Technology	Multimedia Project	
	8	PDHPE	Core 1: Research Task (In Class)	
	8	Physics	Depth Study (In Class)	
	8	Society & Culture	Observation and In-Class Response	
	9	Chemistry	Depth Study (In Class)	
	9	Engineering Studies	Aeronautical Engineering Report	
	9	Food Technology	Product Development Marketing Strategy In Class Task	
	9	Music 1	Musicology Elective 3	
	10	Dance	Trial HSC Examination	
	10	Drama	Trial HSC Examination	

	Week	Course	Assessment Task Description
		Biology	
		Business Studies	
		Chemistry	
		Community & Family Studies	
		Design & Technology	
		Engineering Studies	
		English Advanced	
		English Standard	
		Food Technology	
		History Extension	
		Industrial Technology - Timber	
		Information Processes and Technology	
54	Weeks 2-3	Legal Studies	
Term 3, 2024		Modern History	HSC Trial Examinations, as per formal
Ē		Music 1	examination schedule published in 2024
Te		PDHPE	
		Physics	
		Society & Culture	
		Sport, Lifestyle & Recreation	
		Visual Arts	
		French Beginners	
		Japanese Beginners	
		Mathematics Advanced	
		Mathematics Extension 1	
		Mathematics Extension 2	
		Mathematics Standard 1	
		Mathematics Standard 2	
	4	History Extension	History Project - Essay (Hand In)
	5	Visual Arts	Body of Work Final Submission

Note: This schedule does not include an HSC external assessment submission or performance dates. Students are encouraged to login to their NESA Students Online account to stay up to date with major project and performance external requirements.

However, these assessment submissions usually commence from early Term 3.

Notes:		