

Dulwich High School of Visual Arts & Design

Year 12 HSC

Assessment Information 2024

Year 12 Assessment Schedule 2024

Year 12: The HSC

Year 12 is the culmination of your secondary studies at Dulwich High School of Visual Arts and Design. In successfully completing your studies you will be awarded the Higher School Certificate (HSC).

Throughout Year 12, you will complete school-based assessments, which together contribute 50 percent of your final HSC mark for a course. School-based assessment tasks allow you to show what you know, understand, and can do in ways that may not be possible in a written examination.

This booklet outlines the school-based procedures and assessment information in every course delivered at Dulwich High School of Visual Arts and Design.

It is essential that you understand and adhere to the assessment procedures published in this booklet as they make up the assessment requirements that every student is expected to follow. Students may be impacted if these rules are not followed.

The key to success for students is commitment to learning. This means attending **all** lessons, investing time in planning and preparation. Allocate time to work and study so that you are ready for your assessments. The most successful students will map all their assessment tasks on a calendar and start their preparation weeks in advance of their due dates. To assist you, the Homework club is available: staff can help you with tasks, time management and study skills.

We wish you all the best in your HSC endeavours over the next four terms. At the completion of the HSC year, those of you who attend all lessons, planned, worked consistently, and strived to extend themselves by producing work of the highest quality will achieve results which you can be proud of.

I look forward to seeing you all mature as young adults taking control of your learning, your future, becoming active participants in school and society, and enjoying the journey.

G. Dracopoulos Principal (R.)

Subject assessment programs

Subjects develop an assessment program for each course. This means the teacher will:

- Identify the student tasks, which best measure, each component of the syllabus.
- Specify the weighting for each of task to reflect the relative value of each course assessment.
- Schedule the various tasks throughout the course:
 - o 2-unit courses: 4 task maximum
 - o 1-unit (extension) courses: 3 task maximum
 - VET: according to competency requirements
- Prepare a statement for students showing the requirements in each course before the commencement of the assessment program.

For courses undertaken external to the school, the assessment program is the responsibility of that course provider.

Adjustments for students with disability

If a student has an identified disability, Dulwich High School of Visual Arts and Design will follow NESA procedures to ensure the student is able to participate on an equal basis. The Learning and Support Team will manage all adjustments and accommodations entitlements (disability provisions) for identified students. It is the teacher's responsibility to implement the approved accommodations and adjustments for identified students.

HSC disability provisions will be managed by the learning support team acting upon NESA advice. Additional information is available on the NESA website: <u>Disability Provisions</u>.

Assessment task notification

Assessment advice includes: the type of task, the components and weights for each course and the week the tasks are due.

Dulwich High School of Visual Arts and Design will provide students undertaking the HSC with:

- An assessment booklet at the beginning of the HSC course
- Assessment notifications at least two weeks before an assessment task is due.

The written assessment notice contains information on the nature of the task, the weightings and course components specified, such as outcomes to be assessed from the relevant syllabus. Any changes to assessment dates will be given in writing to students as approved by the principal.

If a student is absent when information about an assessment task is given out, it is their responsibility to request the task notification information. Students have received prior information about the time an assessment task, so they know when tasks are due.

Absence when an assessment task is notified

Whenever a student is absent from school, it is their responsibility to ensure that they find out what work has been missed and to catch up on that work. The same conditions apply if the student is absent when an assessment task is notified.

Students are not entitled to an extension of time for the task if they are absent on the day that the task notification was distributed to the class.

Leave

Extended leave from school can only be granted by the Principal. Students must return an 'Application for Extended Leave - Travel' form to the Principal stating the nature and duration of the leave to be taken. Only in exceptional circumstances will leave be granted during an assessment week or when a task is due.

If leave is granted by the Principal, class teachers, Year Adviser and the Deputy Principal will be notified prior to the leave. The assessment task, in most cases, will be due on the day prior to the leave. The granting of leave and a possible concession is always at the discretion of the Principal.

If a family wishes to apply for extended leave please email the school with your leave request, our school email address is: <u>dulwich-h.school@det.nsw.edu.au</u> and the school will provide the family with the DoE 'Application for Extended Leave - Travel' form, this will need to be filled out and returned to the school as soon as possible.

Submission of Tasks

All hand-in tasks, major works and assessments must be given to the class teacher in the lesson at the specified time and date. If the teacher is absent on the due date, the Head Teacher of the subject will collect the assessment task.

If the class teacher is away for an in-class task the Head Teacher will arrange for the task to be done at the set time.

Late submissions must follow the illness/misadventure process outlined on page 7/8. If you do not submit

Tasks submitted without a satisfactory explanation will result in a zero mark. For hand-in tasks, students should always submit their work to date, even if it is unfinished, pending the outcome of an illness/misadventure application.

Note: students who do not attempt the task, are absent on the day of the task or do not submit the task at the specified time order to complete a task may also be given a mark of zero.

Notification of assessment results

Students are provided with clear feedback on their performance in each task including a task mark.

Technology and assessment tasks

Some assessment tasks will require students to use technology while others may require tasks to be submitted in electronic form, and this will be specified when the task is set. All other tasks must be submitted in hard-copy format. It is the responsibility of the student to ensure the handing in of a task by the due date at the beginning of the period. The library printer is only available before school, recess, and lunch for student printing (not during class time).

Technology failure is **<u>NOT</u>** a valid reason for failure to submit a task on time.

To minimise problems in relation to technology, students should adhere to the following protocols:

- When working at home: continually backing up all work on a hard drive on their computer and on an external storage device such as flash drive or email.
- When working at school: Save the latest version of their work to their personal file on the school server whenever possible.

Note: students should keep evidence such as notes and rough drafts of assessment tasks.

Trial HSC Examination

The Trial HSC Examinations are undertaken in **Weeks 3 & 4 of Term 3**. These exams are a culmination of the HSC course and provide an HSC examination type experience. Further information on the schedule examination dates will be provided in Term 2.

Satisfactory Completion (over 50%) of the total assessment within a subject

Students studying an HSC course must complete and make a genuine attempt to complete all assessment tasks (including examinations). As a minimum, students must attempt tasks that make up more than 50% of the total marks for the course, to successfully complete the course undertaken.

If this is not the case, the Principal will certify that the course has not been satisfactorily completed. The Principal will warn the student (and their parents/caregivers) in advance if they are in danger of not meeting the assessment requirements of the course.

A zero mark is awarded for a task submitted after the due date with no approved reason, not submitting a task at all, a non-serious attempt or malpractice.

Trial HSC Examination Rules

The day-to-day rules of the school apply during all examinations. Failure to comply can result in exclusion from the exam and zero marks. Students are expected to be in the correct uniform and always behave in a polite and courteous manner towards exam supervisors and other students. Students are also expected to:

- be seated in the examination room five minutes before the start of the examination.
- not have phones, smartwatches, bags, or notes in the exam room students must hand it to staff to be collected at the end of the exam. Students must leave all bags and notes outside the door or in the allocated area for bags.
- bring only clear water bottles, pencil cases or plastic bags with pens, pencils are to be brought into the exam room. Students need to provide their own calculator and ruler for relevant exams. They may not borrow equipment from other students during the exam. They cannot have geometry sets in a tin. No correction tape is allowed.
- use pen and the provided examination booklets. They should not write outside the lines on each page of the writing booklet.
- make a serious attempt at the examination. For example, only attempting one section of multiple-choice questions is not sufficient for an attempt to be considered serious.
- adhere to toilet break procedures NESA permits toilet breaks only in an emergency. A staff member will accompany students to the designated toilet and wait outside for the student.
- remain for the duration of the exam. No student is allowed to leave the examination room. Students with Disability Provisions may leave before the end of their extra time.

Any breaches of examination rules MUST be reported to the Deputy Principal. Students may receive zero for the examination and the incident recorded on the school's Malpractice Register.

Illness or misadventure

If a student is sick or has a significant reason why they cannot do their best in an assessment task, he or she can ask for special consideration. This is called an illness or misadventure claim.

If a student attempts an assessment task, the mark obtained in that task will stand until the matter is resolved. If a student does not attempt an assessment, they must contact the Deputy Principal or the Head Teacher of the subject as soon as possible if they wish to be considered for an illness or misadventure claim. (Please refer to the required steps outlined on the following page for illness or misadventure).

If a student does not complete an assessment task their mark for the task will be a zero pending the outcome of an illness/misadventure application. The task must still be attempted to satisfy the requirements of the course.

An application form is available at the back of this booklet and is available from Head Teachers and the Deputy Principals.

The application form asks students to provide independent evidence of illness or misadventure. The student must return that documentation (e.g., medical certificate) to the Head Teacher of the subject on the first day of their return to school. The Deputy Principal will determine the validity of each illness/misadventure application.

If the school accepts the illness or misadventure claim, the student through the Head Teacher of the subject must arrange a new time for an alternative task that is within two days of their return to school. Every student is expected to sit for every assessment task. An alternate task will be arranged as soon as possible after the student has returned to school.

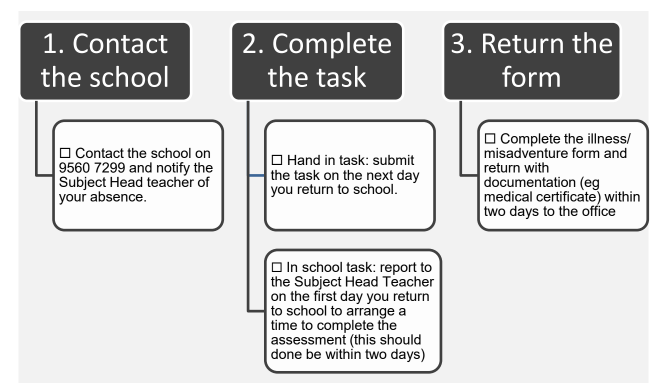
Only in exceptional circumstances will a student be granted an estimate rather than completing an alternative task. In this circumstance the Deputy Principal will determine, after consultation with the Head Teacher of the subject, if the student is unable to complete another appropriate task. The Head Teacher of the subject will provide a mark that supports the student's current rank in that subject.

In the case of an illness or misadventure occurring during an assessment, the student should immediately notify the Head Teacher of the subject and obtain a doctor's certificate as soon as possible after the assessment. The certificate needs to be handed to the Head Teacher of that subject on the day the student returns to school. Other appropriate documentation needs to be supplied in the case of misadventure.

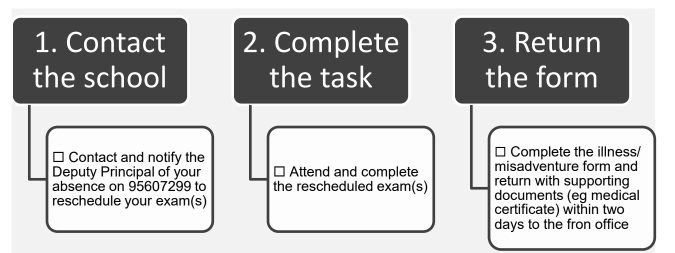
Illness or misadventure protocols apply to all assessment tasks including oral presentations, viva voces, exams, individual and group or individual performances.

The Illness/Misadventure Process Checklist

If you are absent due to illness/misadventure when a task is due:



If you are absent due to illness/misadventure during examinations:



Note:

- 1) It's the student's responsibility to follow these procedures and to complete all assessment tasks. The Head Teacher will retain the form and file in the subject folder for the course.
- 2) Students who do not follow these procedures and provide appropriate documentation will receive a zero mark and may be issued with an 'N' determination course warning letter.
- 3) In some circumstances the Head Teacher will require students to complete an alternative equivalent task.
- 4) If you are feeling unwell, do not sit the task, notify your teacher, and follow the illness/misadventure process.
- 5) Technology failure or printer breakdown will not be accepted for late submission or absence.

'N' Determinations

Students and their parents/carers will be notified when students are in danger of receiving an 'N' determination. Official warnings will be issued when students have not:

- a) Followed the course developed or endorsed by NESA.
- b) Applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school.
- c) Achieved some or all the course outcomes.

This may include, but not be limited to:

- Making a genuine attempt at assessment tasks.
- Submitting the task on time, consequently being awarded zero.
- Non-completion of class, homework, or coursework

Official warnings are issued to give students the opportunity to resolve the identified issues and fulfill the requirements of the course.

Reminder: If a student is sick or has a reason for not completing the task it is their responsibility to complete an illness or misadventure form and hand it to the Head Teacher of the subject as soon as they return to school.

A zero mark is awarded for a task submitted after the due date, not submitting a task at all, a non-genuine attempt or plagiarism.

Note: To meet course requirements, students must complete more than 50% of the course assessment. Students must complete assessment tasks even if they miss the due date without explanation.

Appeals against an assessment task grade

Students wishing to appeal against the grade(s) or rank(s) in any subject(s) awarded to them should submit a written appeal, together with evidence, to the Deputy Principal. In order to be successful in such appeals, students need to substantiate that the grade(s) awarded in the course(s) was inconsistent with the assessment procedures from the school.

The school review panel will consist of the Deputy Principal, the Head Teacher concerned and the Year Adviser. The Year Adviser will act as student advocate.

Please note contesting the marks awarded by the teacher for assessment tasks will not be subject to review.

Where students are appealing their final mark and the appeal for a HSC mark is upheld, the deputy principal will send notification of the new mark(s) to NESA. Where possible, all reviews of the marks(s) awarded in any subject will be resolved within the school.

However, provision has been made for subsequent appeals to the principal and then NESA. For additional reference see: <u>https://ace.nesa.nsw.edu.au/appeals</u>

Invalid and Unreliable Tasks

In rare circumstances a task might not adequately discriminate between students (such as all students receiving the same mark).

Sometimes a task might become invalid due to problems associated with its administration (such as noise and other disruptions). These tasks would be determined invalid if there was evidence that students, compared to other students, were disadvantaged.

When tasks are determined to be invalid the class teacher/s in consultation with the Head Teacher may replace the original assessment task with an alternative task. Sufficient notice will be provided for any additional tasks and, if necessary, weightings will be adjusted accordingly.

Honesty in Assessment

The honesty of students in completing assessment tasks, examinations and submitted works, and of teachers and others in guiding students, underpins the integrity of the Higher School Certificate. Throughout the assessment process, the highest level of honesty is required.

Malpractice is dishonest behaviour carried out for the purpose of gaining unfair advantage. It includes the following activities:

- Plagiarism, which is the act of passing off another's work as one's own or the act of copying without permission.
- Cheating is deliberately copying someone else's work and claiming it as one's own
- Giving work to other people to copy and claim as their own is also malpractice.

Proven plagiarism or cheating may incur the following penalties when any student:

- Deliberately plagiarise someone else's work, the student may receive a mark of zero for the assessment task.
- Cheats in an examination or in any other assessment situation, may receive a mark of zero.
- Gives their work from an assessment task or knowingly allows their work to be copied, may receive a mark of zero.

Use of AI Technologies for Assessment

The use of AI software such as ChatGP is a form of academic malpractice and severely limits students' personal engagement with course content and mastery of subject-specific skills.

Students that are found using AI technologies will receive an N Award warning for the piece of work in question which also means they will receive a mark of 0 for that task. This can have serious implications for their internal HSC Assessment Mark and will adversely affect their course rank.

Any student who feels that they have been wrongly accused of plagiarism or cheating may appeal against the zero-assessment allocated by writing a full account to the Deputy Principal, who will decide on the merits of the appeal.

Students who attempt to gain unfair advantage over other students by actions such as plagiarism or cheating, or who abet such activities will be subject to disciplinary action. This may take the form of:

- A written reprimand, providing the student does not gain any unfair advantage.
- Making alternative arrangements for assessment.
- Cancellation of the result in the component of the assessment concerned.

Any action taken will relate only to the assessment item concerned.

The penalty will be determined the Deputy Principal in consultation with the Head Teacher of the subject. The Year Adviser and Principal will be informed of the offence and the action taken. The parent/caregiver of the student must also be advised, and the incident entered into the student's school record.

Subsequent or more serious breaches of discipline such as an attempt to gain access to, or alter, computer records of student assessments, may lead to:

- Cancellation of the total assessment in the unit or course concerned.
- Cancellation of all the candidate's results for a period of study, with that period being determined by the school.

All instances of alleged malpractice will be reported to the Deputy Principal. Where the Deputy Principal is satisfied there is clear evidence of malpractice, the award of zero (0) will be recorded for the assessment task. The outcome in such cases will be conveyed in writing to parents and the students will be issued a warning letter.

Assessment Calendar 2023-2024

Meek TERM 2 1 Geography 2	Week			TERM 4 2023		
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Sport, Lifestyle and Society and Culture					Society and Culture	
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9 PDHPE Chemistry CaFS Mathematics Extension	0	PDHPE	Chemistry		Coography	Mathematics Extension 1
Digital Imaging Digital Imaging		Ceramics				English Extension 2
10 History Extension Drama	10		History Extension		Drama	
Week TERM 3				TERM 3		
1 Visual Arts 2						Visual Arts
3-4 HSC Trial Examination				HSC Trial Examination		
5	5					
6	6					



2024 HSC Major Works Checkpoint Schedule

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Week		Term Four 2023	
4 Visual Arts BOW: Conc	– BOW ept and Diary 1		
5			Community and Family Studies – IRP Draft 1
6		Society and Culture – PIP Proposal and Annotations	English Extension 2 Draft Project Proposal
7			Community and Family Studies – IRP Draft 2
8		Society and Culture – PIP Progress Report and Completion Plan	Community and Family Studies – IRP Final Submission
9 Visual Arts Concept an			
10 Drama – IP Viva Voce		History Extension – HP Historical Process Checkpoint 1	Community and Family Studies – IRP Project Presentation Brief
11			
Week		Term One 2024	
1		Society and Culture – PIP	Extension English 2 – MW
-		Research Method One: Plan Due	Draft #1
2 Visual Arts Diary Feedb		Research Method One: Plan Due History Extension – HP Historical Process Checkpoint 2	Draft #1
2 Visual Arts	ack	History Extension – HP	Draft #1
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eek		Term Two 2024	
1			English Extension 2 – MW Revised draft and Reflection Statement
2	Visual Arts – BOW Diary and Feedback		
3		History Extension – HP Checkpoint 3	
4	History Extension – HP Checkpoint 4	Society and Culture – PIP Response Plan	
5		Society and Culture – PIP PIP: Log Draft	
6	Drama – IP AND GP Progress Check	Music – E3 Concert Practice	English Extension 2 – MW Formal Check-in and Resubmission of Draft
7	History Extension Checkpoint 5	Society and Culture – PIP Chapter 1 drafts submitted	
8	Visual Arts – BOW Refinement and Diary Feedback Draft Artist Statement		
9		Society and Culture – PIP Chapter 2 draft submitted	Design and Technology Submission of Project: Internal
	Society and Culture - PIP Chapter/intro draft submitted	English Extension 2 - MW Final draft and reflection statement	Drama - Trial Practical Examination IP and GDP
10	End of Term 2 – VAD Major Wor Design and Technology Industrial Technology Timber	k Submissions (Final Product): Textiles and Design Visual Arts	Ceramics Photography, Video & Digital Imaging
Veek		Term Three 2024	
1	Beginning of Term 3 – VAD Maj Design and Technology Industrial Technology Timber	or Work Exhibition: Textiles and Design Visual Arts	
		Society and Culture – PIP Conclusion Draft submitted for review	
2		Society and Culture – PIP Resource list drafts submitted for review	
3	Trial HSC Examinations	Society and Culture – PIP HSC Submission	
4	Trial HSC Examinations	ITT – MP HSC Submission	
5		Drama – IP and GP HSC Major Work Showcase	English Extension 2 – MW HSC submission

Note: all HSC submission details are provided by NESA and are confirmed prior to Term Three.

Key

Visual Arts	Drama	Society and Culture	Community and Family Studies	English Extension 2	History Extension
BOW: Body of Work	IP: Individual Project GP: Group Performance	PIP: Personal Interest Project	IRP: Individual Research Project	MW: Major Work	HP: History Project

Year 12 Assessment Schedule 2024

Year 12

Assessment Schedule

2024

Year 12 Assessment Schedule 2024

Ancient History

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 8	Term 1, Week 10	Term 2, Week 6	Term 3, Weeks 3-4	
Nature of Task	Source Study Cities of Vesuvius: Pompeii and Herculaneum	Research and Essay Historical Periods	Historical Analysis Personalities in their Times	HSC Trial Examination All Topics	
	Home TaskSchool Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	AH12-6, AH12-8, AH12-9, AH12-10	AH12-1, AH12-2, AH12-3, AH12-9	AH12-5, AH12-6, AH12-8, AH12-9	AH12-3, AH12-4, AH12-6, AH12-7	
Knowledge and understanding of course content.	5	10	5	20	40
Historical skills in the analysis and evaluation of sources and interpretations.	5		5	10	20
Historical inquiry and research.	5	5	10		20
Communication of historical understanding in appropriate forms.	5	10	5		20
Task Weighting %	20	25	25	30	100

Ancient History Course Outcomes

A Studen	it:
AH12-1	accounts for the nature of continuity and change in the ancient world.
AH12-2	proposes arguments about the varying causes and effects of events and developments.
AH12-3	evaluates the role of historical features, individuals, and groups in shaping the past.
AH12-4	analyses the different perspectives of individuals and groups in their historical context.
AH12-5	assesses the significance of historical features, people, ideas, movements, events, and developments of the ancient world.
AH12-6	analyses and interprets different types of sources for the evidence to support an historical account or argument.
AH12-7	discusses and evaluates differing interpretations and representations of the past.
AH12-8	plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources.
∆H12_Q	communicates historical understanding using historical knowledge, concepts, and terms, in appropriate and well, structured forms

- AH12-9 communicates historical understanding, using historical knowledge, concepts, and terms, in appropriate and well- structured forms.
- AH12-10 analyses issues relating to the ownership, custodianship, and conversation of the ancient past.

Biology

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 10	Term 2, Week 8	Term 3, Weeks 3-4	
Nature of Task	Practical Investigation	Depth Study Presentation	Research Task	HSC Trial Examination	
	☐ Home Task✓ School Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO12-12	BIO11/12-1, BIO11/12-4, BIO11/12-6, BIO11/12-7, BIO12-13	BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO11/12-7, BIO12-14	BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO11/12-6, BIO11/12-7, BIO12-12, BIO12-13, BIO12-14	
Skills in Working Scientifically.	15	20	15	10	60
Knowledge and Understanding of Course Content.	5	10	5	20	40
Task Weighting %	20	30	20	30	100

Biology Course Outcomes

A Student:	
BIO11/12-1	develops and evaluates questions and hypotheses for scientific investigation.
BIO11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information.
BIO11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information.
BIO11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media.
BIO11/12-5	analyses and evaluates primary and secondary data and information.
BIO11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.
BIO11/12-7	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.

Business Studies

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 3-4	
Nature of Task	Extended Response Operations	Business Report Marketing	Financial Analysis _{Finance}	HSC Trial Examination All Topics	
	✓ Home Task✓ School Task	☐ Home Task✓ School Task	Home TaskSchool Task	☐ Home Task✓ School Task	
Outcomes	H4, H6, H7	H2, H5, H8, H9	H5, H8, H10	H1, H3, H8, H9, H10	
Knowledge and understanding of course content.	10	10	10	10	40
Stimulus-based skills.		5	5	10	20
Inquiry and research.	10		5	5	20
Communication of business information and issues in appropriate forms.	5	5	5	5	20
Task Weighting %	25	20	25	30	100

Business Studies Course 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.
- H8 organises and evaluates information for actual and hypothetical business situations.
- H9 communicates business information, issues, and concepts in appropriate formats.
- H10 applies mathematical concepts appropriately in business situations.

Ceramics

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 10	Term 2, Week 9	Term 3, Weeks 3-4	
Nature of Task	Throwing	Casting	Sculptural Forms	HSC Trial Examination	
	☐ Home Task✓ School Task	☐ Home Task✓ School Task	Home TaskSchool Task	☐ Home Task✓ School Task	
Outcomes	M2, M5	M4, M6	M1, M3, CH2, CH4	CH1, CH3, CH5	
Making.	30	20	20		70
Critical Study/ Historical Study.			10	20	30
Task Weighting %	30	20	30	20	100

Ceramics Course Outcomes

A Stude	ent:
M1	generates a characteristic style that is increasingly self-reflective in their ceramic practice.
M2	explores concepts of artist/ceramist/sculptor/designer/maker, interpretations of the world and of audience response in their making of ceramic works.
M3	investigates different points of view in the making of ceramic works.
M4	explores ways of generating ideas as representations in the making of ceramic works.
M5	engages in the development of different techniques suited to artistic intentions in the making of ceramic works.
M6	takes into account issues of Work Health and Safety in their practice.
CH1	generates in their critical and historical investigations ways to interpret and explain ceramic works and practices.
CH2	investigates the roles and relationships of the concepts of work, world, artist/ceramist/sculptor/designer/maker and audience in critical and historical investigations.
CH3	distinguishes between different points of view in their critical and historical studies.
CH4	explores ways in which histories, narratives and other accounts can be built to explain practices and interests in ceramics.
CLIE	reconnices how coronais works are used in various fields of sultural preduction

CH5 recognises how ceramic works are used in various fields of cultural production.

Chemistry

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 7	Term 1, Week 8	Term 2, Week 9	Term 3, Weeks 3-4	
Nature of Task	Open Ended/Practical Investigation	Practical Investigation Task	Depth Study Presentation	HSC Trial Examination	
	☐ Home Task✓ School Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	CH11/12-1, CH11/12-2, CH11/12-3, CH11/12-5, CH11/12-6, CH12-12.	CH11/12-2, CH11/12-3, CH11/12-5, CH12-13	CH11/12-1,CH11/12-5, CH11/12-6, CH11/12-7, CH12-14	CH11/12-5, CH11/12-6, CH12-12, CH12-13, CH12-14	
Skills in working scientifically.	15	15	20	10	60
Knowledge and understanding.	5	5	10	20	40
Task Weighting %	20	20	30	30	100

Chemistry Course Outcomes

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

Community and Family Studies

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 10	Term 1, Week 10	Term 2, Week 9	Term 3, Weeks 3-4	
Nature of Task	Independent Research Project	Groups in Context Investigation	Social Impact of Technology Module Test	HSC Trial Examination	
	✓ Home Task School Task	✓ Home Task School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	H4.1, H4.2	H1.1, H4.2, H5.1	H2.2, H2.3, H3.2, H5.2	H2.1, H3.1, H3.4, H4.1, H6.1, H6.2	
Knowledge and understanding of course content.	5	5	5	25	40
Skills in critical thinking, research methodology, analysing and communication.	15	20	20	5	60
Task Weighting %	20	25	25	30	100

Community and Family Studies Course 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.
H3.4	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 issue, and justifies opinions.
H5.1	proposes management strategies to enable individuals and groups to satisfy their specific needs and to ensure equitable access to resources.
H5.2	develops strategies for managing multiple roles and demands of family, work, and other environments.
H6.1	analyses how the empowerment of women and men influences the way they function within society.
H6.2	formulates strategic plans that preserve rights, promote responsibilities, and establish roles leading to the creation of positive social environments.

Design and Technology

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 5	Term 1, Week 9	Term 2, Week 9	Term 3, Weeks 3-4	
Nature of Task	Project Proposal	Case Study of an Innovation	Project Presentation	HSC Trial Examination	
	✓ Home Task✓ School Task	Home Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	H3.2, H4.1, H5.2	H2.2, H3.1, H6.2	H4.2, H4.3, H5.1	H1.1, H1.2, H2.1, H2.2, H3.1, H6.2	-
Knowledge and understanding of course content.	20			20	40
Knowledge and skills in designing, managing, producing, and evaluating a major design project.		25	35		60
Task Weighting %	20	25	35	20	100

Design and Technology Course Outcomes

A Stud	ent:
H1.1	critically analyses the factors affecting design and the development and success of design projects.
H1.2	relates the practices and processes of designers and producers to the major design project.
H2.1	explains the influence of trends in society on design and production.
H2.2	evaluates the impact of design and innovation on society and the environment.
H3.1	analyses the factors that influence innovation and the success of innovation.
H3.2	uses creative and innovative approaches in designing and producing.
H4.1	identifies a need or opportunity and researches and explores ideas for design development and production of the major design project.
H4.2	selects and uses resources responsibly and safely to realise a quality major design project.
H4.3	evaluates the processes undertaken and the impacts of the major design project.
H5.1	manages the development of a quality major design project.
H5.2	selects and uses appropriate research methods and communication techniques.
H6.1	justifies technological activities undertaken in the major design project through the study of industrial and commercial practices.

H6.2 critically assesses the emergence and impact of new technologies, and the factors affecting their development.

Drama

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 9	Term 2, Week 10	Term 3, Weeks 3-4	
Nature of Task	Dramatic Traditions in Australia Group Performance and Written Response	Multidiscipline Theatre Performance Essay	Progress Check Group Performance (GDP) Individual Project (IP)	HSC Trial Examination Dramatic Traditions in Australia and Multidiscipline Theatre	
	✓ Home Task✓ School Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	H1.1, H1.2, H1.3	H1.5, H1.6, H3.2	H1.5, H2.1, H2.2	H1.1, H1.2, H1.3	
Making.	10	15	15		40
Performing.	10	5	15		30
Critically Studying.	5	5		20	30
Task Weighting %	25	25	30	20	100

Drama Course Outcomes

A Stud	ent:
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.

English Advanced

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 8	Term 2, Week 4	Term 3, Weeks 3-4	
Nature of Task	Multimodal Presentation Common Module	Extended Response Critical Study of Literature	Extended Response and Reflection Craft of Writing	HSC Trial Examination All modules	
	✓ Home Task School Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	EA12-1, EA12- 2, EA12-5, EA12-6, EA12-7	EA12-3, EA12-5, EA12-6, EA12-8	EA12-3, EA12-4, EA12-5, EA12-7, EA12-9	EA12-1, EA12-2, 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.	15	10	10	15	50
Task Weighting %	25	25	20	30	100

English Advanced Course Outcomes

A Student	t:
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.

English Extension 1

Component	Task 1	Task 2	Task 3	Weighting %
Timing Term 1, Week 4		Term 2, Week 4	Term 3, Weeks 3-4	
Nature of TaskCreative Response and Critical Reflection Common Module		Critical Response with student selected related material Elective Module	HSC Trial Examination	
	Home Task	Home Task School Task	☐ Home Task✓ School Task	
Outcomes	EE12-2, EE12-4, EE12-5	EE12-1, EE12-2, EE12-3, EE12-4	EE12-2, EE12-3, EE12-4, EE12-5	
Knowledge and understanding of complex texts and of how and why they are valued.	15	20	15	50
Skills in complex analysis, sustained composition, and independent investigation.	15	20	15	50
Task Weighting %	30	40	30	100

English Extension 1 Course Outcomes

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

English Extension 2

Component	Task 1	Task 2	Task 3	Weighting %
Timing	Term 4, Week 10	Term 1, Week 9	Term 2, Week 9	
Nature of Task	Viva Voce (including written proposal)	Literature Review	Critique of the Creative Process with draft of the Major Work	
	Home Task School Task	Home Task	Home Task School Task	
Outcomes	EEX12-1, EEX12-4, EEX12-5	EEX12-1, EEX12-2, EEX12-3, EEX12-4	EEX12-2, EEX12-3, EEX12-5	
Skills in extensive independent research.	15	20	15	50
Skills in sustained composition.	15	20	15	50
Task Weighting %	30	40	30	100

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English Extension 2 Course Outcomes

A Student:	
EEX12-1	demonstrates a deep understanding of the dynamic relationships between text, composer, audience and context through the conceptualisation and execution of an extended composition using appropriate mode, medium and technology.
EEX12-2	strategically and effectively manipulates language forms and features to create a substantial extended composition for a specific purpose, audience, and context.
EEX12-3	applies knowledge, understanding and insight, refined through analysis, interpretation, criticism, and evaluation of strategically chosen texts, to shape new meaning in an original composition.
EEX12-4	undertakes extensive independent investigation to articulate a personal perspective that explores, challenges, speculates or evaluates a significant experience, event, or idea.
EEX12-5	reflects on and evaluates the composition process and the effectiveness of their own published composition.

English Standard

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 8	Term 2, Week 4	Term 3, Weeks 3-4	
Nature of Task	Multimodal Presentation Common Module	Extended Response Close Study of Literature	Extended Response and Reflection Craft of Writing	HSC Trial Examination	
	Home Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	EN12-1, EN12-2, EN12-5, EN12-6, EN12-7	EN12-3, EN12-4, EN12-5, EN12-7	EN12-3, EN12-4, EN12-5, 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.	15	10	10	15	50
Task Weighting %	25	25	20	30	100

English Standard Course Outcomes

A Studen	ıt:
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.

Geography

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 2, Week 1	Term 2, Week 9	Term 3, Weeks 3-4	
Nature of Task	Media Presentation People and Economic Activity	Fieldwork and Extended Response Ecosystems At Risk	Fieldwork and In-Class Stimulus Response Urban Places	HSC Trial Examination All Topics	
	✓ Home Task	Home Task	Home Task	Home Task	
	School Task	School Task	School Task	School Task	
Outcomes	H1, H4, H6, H7, H8, H9, H10, H12, H13	H1, H2, H5, H6, H7, H12, H13	H1, H3, H8, H9, H10, H11, H13	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10, H11, H12, H13	
Knowledge and understanding of course content.	5	10	5	20	40
Geographical tools and skills.	5	5	5	5	20
Geographical inquiry and research including fieldwork.	5	10	5		20
Communication of geographical information, ideas, and issues in appropriate forms.	5	5	5	5	20
Task Weighting %	20	30	20	30	100

Geography Course Outcomes

A Stuc	lent:
H1	explains the changing nature, spatial patterns and interaction of ecosystems, urban places, and economic activity.
H2	explains the factors which place ecosystems at risk and the reasons for their protection.
H3	analyses contemporary urban dynamics and applies them in specific contexts.
H4	analyses the changing spatial and ecological dimensions of an economic activity.
H5	evaluates environmental management strategies in terms of ecological sustainability.
H6	evaluates the impacts of, and responses of people to, environmental change.
H7	justifies geographical methods applicable and useful in the workplace and relevant to a changing world.
H8	plans geographical inquiries to analyse and synthesise information from a variety of sources.
H9	evaluates geographical information and sources for usefulness, validity, and reliability.
H10	applies maps, graphs and statistics, photographs, and fieldwork to analyse and integrate data in geographical contexts.
H11	applies mathematical ideas and techniques to analyse geographical data.
H12	explains geographical patterns, processes and future trends through appropriate case studies and illustrative examples.
H13	communicates complex deographical information, ideas and issues effectively, using appropriate written and/or oral, cartographic and

H13 communicates complex geographical information, ideas and issues effectively, using appropriate written and/or oral, cartographic and graphic forms.

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History Extension

Component	Task 1	Task 2	Task 3	Weighting %
Timing Term 1, Week 3		Term 2, Week 10	Term 3, Weeks 3-4	
Nature of Task	Historical Process (proposal, process log, annotated sources) History Project	Essay History Project	HSC Trial Examination All Topics	
	✓ Home Task✓ School Task	✓Home Task✓School Task	☐ Home Task ✓ School Task	
Outcomes	HE12-2, HE12-3, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4	HE12-1, HE12-3, HE12-4	
Knowledge and understanding of significant historical ideas and processes.	10	10	20	40
Skills in designing, undertaking, and communicating historical inquiry and analysis.	20	30	10	60
Task Weighting %	30	40	30	100

History Extension Course Outcomes

A Studen	t:
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.

Industrial Technology

Timber Products and Furniture Technologies

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 5	Term 4, Week 10	Term 2, Week 7	Term 3, Weeks 3-4	
Nature of Task	Industry Study	Project Plan	MTP Presentation	HSC Trial Examination	
	✓ Home Task✓ School Task	✓Home Task✓School Task	Home TaskSchool Task	☐ Home Task✓ School Task	
Outcomes	H1.1, H1.3	H3.1, H3.2, H3.3, H4.2, H5.1, H5.2	H4.1, H4.3, H5.1, H6.1, H6.2	H1.1, H1.2, H2.1, H3.1, H7.1, H7.2	
Knowledge and understanding of course content.	20			20	40
Knowledge and skills in the design, management, communication, and production of a major project.		25	35		60
Task Weighting %	20	25	35	20	100

Industrial Technology Course 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.
H1.3	identifies important historical developments in the focus area industry.
H2.1	demonstrates proficiency in the use of safe working practices and workshop equipment maintenance techniques.
H3.1	demonstrates skills in sketching, producing and interpreting drawings.
H3.2	selects and applies appropriate research and problem-solving skills.
H3.3	applies and justifies design principles through the production of a Major Project.
H4.1	demonstrates competency in a range of practical skills appropriate to the Major Project.
H4.2	explores the need to outsource appropriate expertise where necessary to complement personal practical skills.
H4.3	critically applies knowledge and skills related to properties and characteristics of materials/components.
H5.1	selects and uses communication and information processing skills.
H5.2	examines and applies appropriate documentation techniques to project management.
H6.1	evaluates the characteristics of quality manufactured products.
H6.2	applies the principles of quality and quality control.
H7.1	explains the impact of the focus area industry on the social and physical environment.
H7.2	analyses the impact of existing, new and emerging technologies of the focus industry on society and the environment.

Japanese Continuers

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 8	Term 2, Week 8	Term 3, Week 3-4	
Nature of Task	Reading Task	Listening and Writing Task	Speaking Task	HSC Trial Examination	
	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	3.1, 3.2, 3.3, 3.4, 3.5, 3.6	2.1, 2.2, 2.3, 4.1, 4.2, 4.3	1.1, 1.2, 1.3, 1.4	2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 4.1, 4.2, 4.3	
Listening.		20		10	30
Reading.	20			10	30
Speaking.			20		20
Writing.		10		10	20
Task Weighting %	20	30	20	30	100

Japanese Continuers Course Outcomes

A Stude	nt:
1.1	uses a range of strategies to maintain communication.
1.2	conveys information appropriate to context, purpose, and audience.
1.3	exchanges and justifies opinions and ideas.
1.4	reflects on aspects of past, present, and future experience.
2.1	applies knowledge of languages structures to create original text.
2.2	composes informative, descriptive, reflective, persuasive, or evaluative texts appropriate to context, purpose and/ or audience.
2.3	structures and sequences ideas and information.
3.1	conveys the gist of texts and identifies specific information.
3.2	summarises the main ideas.
3.3	identifies the tone, purpose, context, and audience.
3.4	draws conclusion from or justifies an opinion.
3.5	interprets, analyses, and evaluates information.
3.6	infers points of views, attitudes or emotions from language and context.
4.1	recognises and employs language appropriate to different social contexts.
4.2	identifies values, attitudes, and beliefs of cultural significance.
4.3	reflects upon significant aspects of language and culture.

Legal Studies

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 6	Term 1, Week 6	Term 2, Week 5	Term 3, Weeks 3-4	
Nature of Task	Contemporary Human Rights Issue Report Human Rights	Research and Extended Response _{Family}	Research and Extended Response World Order	HSC Trial Examination All Topics	
	✓ Home Task School Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	H1, H3, H4, H8, H9	H5, H6, H7, H8, H9	H2, H4, H5, H8, H10	H1, H4, H5, H6, H7, H8, H9, H10	
Knowledge and understanding of course content.	5		5	30	40
Analysis and evaluation.	5	10	5		20
Inquiry and research.	10	5	5		20
Communication of legal information, issues, and ideas in appropriate forms.		10	10		20
Task Weighting %	20	25	25	30	100

Legal Studies Course Outcomes

A	Student:
Н	I identifies and applies legal concepts and terminology.
H	describes and explains key features of and the relationship between Australian and international law.
H	analyses the operation of domestic and international legal systems.
H	evaluates the effectiveness of the legal system in addressing issues.
H	explains the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change and developments of the modern world.
Н	assesses the nature of the interrelationship between the legal system and society.
H	evaluates the effectiveness of the law in achieving justice.
H	locates, selects, organises, synthesises, and analyses legal information from a variety of sources including legislation, cases, media, international instruments, and documents.
H	communicates legal information using well-structured and logical arguments.

H10 analyses differing perspectives and interpretations of legal information and issues.

Mathematics Advanced

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 8	Term 1, Week 8	Term 2, Week 6	Term 3, Weeks 3-4	
Nature of Task	In-Class Task	In-Class Test	Open-Book Test	HSC Trial Examination	
	Home Task	Home Task	🖌 Home Task	Home Task	
	School Task	School Task	School Task	School Task	
Outcomes	MA12-1, MA12-5, MA12-8, MA12-9, MA12-10	MA12-3, MA12-6, MA12-8, MA12-9, MA12-10	MA12-3, MA12-6, MA12-7, MA12-8, MA12-9, MA12-10	MA12-1, MA12-2, MA12-3, MA12-4, MA12-5, MA12-6, MA12-7, MA12-8, MA12-9, MA12-10	
Understanding, Fluency and Communicating.	10	12	13	15	50
Problem Solving, Reasoning and Justification.	10	13	12	15	50
Task Weighting %	20	25	25	30	100

Mathematics Advanced Course Outcomes

A student: uses detailed algebraic and graphical techniques to critically construct, model and evaluate arguments in a range of familiar and MA12-1 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. applies appropriate differentiation methods to solve problems. MA12-6 MA12-7 applies the concepts and techniques of indefinite and definite integrals in the solution of problems. MA12-8 solves problems using appropriate statistical processes. MA12-9 chooses and uses appropriate technology effectively in a range of contexts, models and applies critical thinking to recognise appropriate times for such use.

MA12-10 constructs arguments to prove and justify results and provides reasoning to support conclusions which are appropriate to the context.

Mathematics Extension 1

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, Week 3-4	
Nature of Task	In-Class Task	Open-Book Test	In-Class Test	HSC Trial Examination	
	☐ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	ME12-1, ME12-2, ME12-6, ME12-7	ME12-1, ME12-2, ME12-5, ME12-6, ME12-7	ME12-1, ME12-3, ME12-4, ME12-6, ME12-7	ME12-1, ME12-2, ME12-3, ME12-4, ME12-5, ME12-6, ME12-7	
Understanding, Fluency and Communication.	10	12	13	15	50
Problem Solving, Reasoning and Justification.	10	13	12	15	50
Task Weighting %	20	25	25	30	100

Mathematics Extension 1 Course 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.

Mathematics Extension 2

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 7	Term 2, Week 8	Term 3, Week 3-4	
Nature of Task	In-Class Test	In-Class Task	Open-Book Test	HSC Trial Examination	
	☐ Home Task✓ School Task	☐ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	MEX12-1, MEX12-2, MEX12-7, MEX12-8	MEX12-1, MEX12-2, MEX12-4, MEX12-7, MEX12-8	MEX12-1, MEX12-3, MEX12-4, MEX12-7, MEX12-8	MEX12-1, MEX12-2, MEX12-3, MEX12-4, MEX12-5, MEX12-7, MEX12-8	
Understanding, Fluency and Communication.	13	10	12	15	50
Problem Solving, Reasoning and Justification.	12	10	13	15	50
Task Weighting %	25	20	25	30	100

Mathematics Extension 2 Course 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 justified abstract ideas and relationships using appropriate language, notation, and logical argument.

Mathematics Standard 1

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 10	Term 1, Week 8	Term 2, Week 6	Term 3, Weeks 3-4	
Nature of Task	In-Class Task	In-Class Test	Open-Book Test	HSC Trial Examinations	
	☐ Home Task✓ School Task	☐ Home Task✓ School Task	✓Home Task✓School Task	☐ Home Task✓ School Task	
Outcomes	MS1-12- 3, MS1-12-8, MS1-12-9, MS1-12-10	MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-9, MS1-12-10	MS1-12-1, MS1-12-2, MS2-12-5, MS1-12-6, MS1-12-7, MS1-12-9, MS1-12-10	MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-5, MS1-12-6, MS1-12-7, MS1-12-8, MS1-12-9, MS1-12-10	
Understanding, Fluency and Communication.	8	15	12	15	50
Problem Solving, Reasoning and Justification.	7	15	13	15	50
Task Weighting %	15	30	25	30	100

Mathematics Standard 1 Course Outcomes

A Student:	
MS2-12-1	uses algebraic and graphical techniques to evaluate and construct arguments in a range of familiar and unfamiliar contexts.
MS2-12-2	analyses representations of data in order to make predictions and draw conclusions.
MS2-12-3	interprets the results of measurements and calculations and makes judgements about their reasonableness.
MS2-12-4	analyses simple two-dimensional and three-dimensional models to solve practical problems.
MS2-12-5	makes informed decisions about financial situations likely to be encountered post-school.
MS2-12-6	represents the relationships between changing quantities in algebraic and graphical forms.
MS2-12-7	solves problems requiring statistical processes.
MS2-12-8	applies network techniques to solve network problems.
MS2-12-9	chooses and uses appropriate technology effectively and recognises appropriate times for such use.
MS2-12-10	uses mathematical argument and reasoning to evaluate conclusions, communicating a position clearly to others.

Mathematics Standard 2

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 10	Term 1, Week 8	Term 2, Week 6	Term 3, Weeks 3-4	
Nature of Task	In-Class Task	In-Class Test	Open-Book Test	HSC Trial Examination	
	☐ Home Task✓ School Task	☐ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	MS2-12-3, MS2-12-4, MS2-12-8, MS2-12-9, MS2-12-10	MS2-12-3, MS2-12-4, MS2-12-5, MS2-12-8, MS2-12-9, MS2-12-10	MS2-12-1, MS2-12-2, MS2-12-3, MS2-12-4, MS2-12-6, MS2-12-7, MS2-12-9, MS2-12-10	MS2-12-1, MS2-12-2, MS2-12-3, MS2-12-4, MS2-12-5, MS2-12-6, MS2-12-7, MS2-12-8, MS2-12-9, MS2-12-10	
Understanding, Fluency and Communication.	8	15	12	15	50
Problem Solving, Reasoning and Justification.	7	15	13	15	50
Task Weighting %	15	30	25	30	100

Mathematics Standard 2 Course 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.

Modern History

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 7	Term 1, Week 9	Term 2, Week 7	Term 3, Weeks 3-4	
Nature of Task	Source Study Power and Authority in the Modern World 1919–1946	Historical Analysis Core and National Studies	Stimulus-based Response Peace and Conflict	HSC Trial Examination All Topics	
	☐ Home Task✓ School Task	✓Home Task✓School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	MH12-2, MH12-4, MH12-6, MH12-7	MH12-1, MH12-3, MH12-5, MH12-7, MH12-8	MH12-2, MH12-3, MH12-7, MH12-9	MH12-1, MH12-2, MH12-5, MH12-6, MH12-9	
Knowledge and understanding of course content.	5	10	10	15	40
Historical skills in the analysis and evaluation of sources and interpretations.	5		5	10	20
Historical inquiry and research.		15	5		20
Communication of historical understanding in appropriate forms.	5	5	5	5	20
Task Weighting %	15	30	25	30	100

Modern History Course Outcomes

A Student:

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

Personal Development, Health, and Physical Education

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 8/9	Term 1, Week 8/9	Term 2, Week 8/9	Term 3, Weeks 3-4	
Nature of Task	Health Priorities in Australia Report	Factors Affecting Performance Report	Sport and Physical Activity in Australian Society Test	HSC Trial Examination	
	Home Task	✓ Home Task	Home Task	Home Task	
	School Task	School Task	School Task	School Task	
Outcomes	H1, H2, H3, H5, H14, H16	H7, H8, H9, H10, H11	H12, H16	H1, H3, H7, H8, H9, H10 H12, H16	
Knowledge and understanding of course content.	10	15	15	25	65
Skills in critical thinking, research analysis and communicating.	15	10	5	5	35
Task Weighting %	25	25	20	30	100

Personal Development, Health, and Physical Education Course Outcomes

A Student:

- H1 describes the nature and justifies the choice of Australia's health priorities.
- H2 analyses and explains the health status of Australians in terms of current trends and groups most at risk.
- H3 analyses the determinants of health and health inequities.
- H4 argues the case for health promotion based on the Ottawa Charter.
- H5 explains the different roles and responsibilities of individuals, communities, and governments in addressing Australia's health priorities.
- H7 explains the relationship between physiology and movement potential.
- H8 explains how a variety of training approaches and other interventions enhance performance and safety in physical activity.
- H9 explains how movement skill is acquired and appraised.
- H10 designs and implements training plans to improve performance.
- H11 designs psychological strategies and nutritional plans in response to individual performance needs.
- H12 analyses the influence of 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 benefits of health-promoting actions and choices that promote social justice.
- H15 critically analyses key issues affecting the health of Australians and proposes ways of working towards better health for all.
- H16 devises methods of gathering, interpreting, and communicating information about health and physical activity concepts.
- H17 selects appropriate options and formulates strategies based on a critical analysis of the factors that affect performance and safe participation.

Photography, Video and Digital Imaging (PVDI)

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 3-4	
Nature of Task	Studio Practice Research	Photographic Genres	Time-Based Task	HSC Trial Examination	
	✓ Home Task School Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	M1, M4, CH1, CH4	M2, M5	M3, M4	CH2 CH3, CH4, CH5	
Making.	20	20	30		70
Critical and historical studies.	10			20	30
Task Weighting %	30	20	30	20	100

Photography, Video and Digital Imaging Course Outcomes

A Stud	lent:
M1	generates a characteristic style that is increasingly self-reflective in their photographic and/or video and/or digital practice.
M2	explores concepts of artist/photographer, still and moving works, interpretations of the world and audience response, in their making of still and/or moving works.
M3	investigates different points of view in the making of photographs and/or videos and/or digital images.
M4	generates images and ideas as representations/simulations in the making of photographs and/or videos and/or digital images.
M5	develops different techniques suited to artistic intentions in the making of photographs and/or videos and/or digital images.
M6	takes into account issues of Work Health and Safety in the making of photographs and/or videos and/or digital works.
CH1	generates in their critical and historical practice ways to interpret and explain photography and/or video and/or digital imaging.
CH2	investigates the roles and relationships among the concepts of artist, work, world, and audience in critical and historical investigations.
CH3	distinguishes between different points of view and offers interpretive accounts in critical and historical studies.
CH4	explores ways in which histories, narratives and other accounts can be built to explain practices and interests in the fields of photography and/or video and/or digital imaging.
CH5	recognises how photography and/or video and/or digital imaging are used in various fields of cultural production.

Physics

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 8	Term 1, Week 6	Term 2, Week 7	Term 3, Weeks 3-4	
Nature of Task	Practical Investigation	Research Task and Poster Presentation	Depth Study	HSC Trial Examination	
	Home Task	🖌 Home Task	🖌 Home Task	Home Task	
	School Task	School Task	School Task	School Task	
Outcomes	PH11/12-3, PH11/12-5, PH11/12-6, PH11/12-7, PH12-12	PH11/12-3, PH11/12-5, PH11/12-7, PH12-13	PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH11/12-6, PH11/12-7, PH12-15	PH11/12-6, PH11/12-7, PH12-12, PH12-13, PH12-14 (T2 CONTENT), PH12-15	
Skills in working scientifically.	15	10	25	10	60
Knowledge and understanding of course content.	5	10	5	20	40
Task Weighting %	20	20	30	30	100

Physics Course Outcomes

A Student:	
PH11/12-1	develops and evaluates questions and hypotheses for scientific investigation.
PH11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information.
PH11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information.
PH11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media.
PH11/12-5	analyses and evaluates primary and secondary data and information.
PH11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.
PH11/12-7	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.

Society and Culture

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 8	Term 1, Week 11	Term 2, Week 7	Term 3, Weeks 3-4	
Nature of Task	Research Planning and Progress Report Personal Interest Project	Content Analysis and Written Response Popular Culture	In-Class Written Response Social Inclusion and Exclusion	HSC Trial Examination All Topics	
	☐ Home Task✓ School Task	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	H1, H4, H5, H6, H8	H2, H5, H7, H9, H10	H2, H3, H7, H9, H10	H1, H3, H4, H5, H6, H9, H10	
Knowledge and understanding of course content.		10	20	20	50
Application and evaluation of social and cultural research methods.	15	10		5	30
Communication of information, ideas, and issues in appropriate forms.		10	5	5	20
Task Weighting %	15	30	25	30	100

Society and Culture Course 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.

Sport, Lifestyle and Recreation Studies (SLR)

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	Sports Administration Task	Fitness Testing Task	Coaching Design Task	HSC Trial Examination	
	✓ Home Task☐ School Task	✓ Home Task School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	1.1, 1.3, 1.6, 3.2, 4.2, 4.5	1.2, 1.3, 2.2, 3.2, 3.3, 4.1	1.3, 2.1, 3.1, 3.2, 4.2, 4.5	1.1, 1.6, 2.1, 2.2, 3.2	
Knowledge and Understanding.	10	10	10	20	50
Skills.	15	15	15	5	50
Task Weighting %	25	25	25	25	100

Sport, Lifestyle and Recreation Studies Course Outcomes

- 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.
- 1.6 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.
- 3.1 selects appropriate strategies and tactics for success in a range of movement contexts.
- 3.2 designs programs that respond to performance needs.
- 3.3 measures and evaluates physical performance capacity.
- 4.1 plans strategies to achieve performance goal.
- 4.2 demonstrates leadership skills and a capacity to work cooperatively in movement context.
- 4.3 makes strategic plans to overcome the barriers to personal and community health.
- 4.5 recognises the skills and abilities required to adopt roles that support health, safety and physical activity.

Textiles and Design

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 5	Term 1, Week 9	Term 2, Week 8	Term 3, Weeks 3-4	
Nature of Task	Case Study	Project Plan	MTP Presentation	HSC Trial Examination	
	✓ Home Task	Home Task	Home Task	Home Task	
	School Task	School Task	School Task	School Task	
Outcomes	H6.1	H1.1, H1.2, H2.1, H2.3	H3.1, H4.1, H4.2	H1.3, H3.1, H3.2, H4.1, H4.2	
Knowledge and understanding of course content.	20			30	50
Skills and knowledge in the design, manufacture, and management of a major textiles project.		20	30		50
Task Weighting %	20	20	30	30	100

Textiles and Design Course Outcomes

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

Visual Arts

Component	Task 1	Task 2	Task 3	Task 4	Weighting %
Timing	Term 4, Week 9	Term 1, Week 9	Term 3, Week 1	Term 3, Weeks 3-4	
Nature of Task	Body of Work Development & VAPD	Section 2 Extended Response	Resolving BOW	HSC Trial Examination	
	 ✓ Home Task ✓ School Task 	✓ Home Task✓ School Task	✓ Home Task✓ School Task	☐ Home Task✓ School Task	
Outcomes	H1, H2, H4	H7, H8, H9	H3, H5, H6	H7, H8, H9, H10	-
Artmaking.	20		30		50
Art criticism and art history.		20		30	50
Task Weighting %	20	20	30	30	100

Visual Arts Course Outcomes

- 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.
- H4 selects and develops subject matter and forms in particular ways as representations in artmaking.
- H5 demonstrates conceptual strength in the production of a body of work that exhibits coherence and may be interpreted in a range of ways.
- H6 demonstrates technical accomplishment, refinement, and sensitivity appropriate to the 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.



ULTIMO RTO 90072 VET COURSE ASSESSMENT SCHEDULES

Preliminary 2023 – HSC 2024

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).

Include for Stage 6 (including early commencement of Stage 6):

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

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

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

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

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

The following table is a guide to the appropriate outcome to be recorded for each student:

GOVERNMENT	ENTE Education	NESA code 2 U X 2 YR - 26401 2024 HSC Exam: 26499 LMBR UI Code: (11 OR 12) CUA30415326401B					
TERM	Unit Code	Units Of Competency	AQF CORE / ELECTIVE	HSC STATUS	HSC INDICATIVE Hrs.	Assessment Task Cluster & Methods of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
		6 PRELIMINARY UOCs					
Term 1	CPCCOHS1001A	Work safely in the construction industry	С	М	10	Cluster A – Work Safely Written Test, Structured Activity Site Inspection and Oral Report	240 Indicative Hours over 2 years
Term 1/2	CUAWHS302 CUASOU301	Apply work health and safety practices Undertake live audio operations	C E	M M	15 25	Cluster B – Safe and Sound Audio Practical and Portfolio and Written Task	35 hrs Work placement
Term 3	SITXCCS303 CUAVSS302 CUAIND301	Provide services to customers Operate vision systems Work effectively in the creative arts industry	C E C	M M M	20 25 20	Cluster C – Let's See It! Written Questioning, Direct Observation of Practical Work and Evaluation, Portfolio of Evidence and Research Task	50 % Preliminary Exam
		6 HSC UOCs					
Term 4/5	CUASOU306 CUASTA301 CUALGT301	Operate sound reinforcement systems Assist with production operations for live performances Operate basic lighting	E E E	E M M	20 25 25	Cluster D – Setting the Scene Written Questioning, Direct Observation of Practical Work, Portfolio of Evidence	35 hrs Work placement 50 % Trial HSC Exam
Term 6/7	CUASTA202 CUASMT301 BSBCMM201	Assist with bump in and bump out of shows Work effectively backstage during performances Communicate in the workplace	E E	E E E	20 25 15	Cluster E – Behind the Scenes Written Questioning, Portfolio of Evidence, Direct Observation of Practical Work	The final estimate exam mark will only be used as the optional HSC exam mark in the event of misadventure. This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.
NESA requir	es students to study a mir	nimum of 240 hours to meet Preliminary and HSC requirements.	Tot	al Hours 2	45	Units of competency from the HSC focus optional HSC examination.	areas will be included in the

GOVERNMENT	PUBLIC SCHOOLS NSW ULTIMO RTO 90072 ENTERTAINMENT INDUSTRY SPECIALISATION STUDY (60 Indicative hours) ASSESSMENT SCHEDULE Preliminary Year 2023 or HSC 2024 QUALIFICATION: Statement of Attainment towards CUA30415 Certificate III in Live Production and Services Training Package: CUA Creative Arts and Culture (version 4.1)					NESA code 1 U X 1 YR - 26403 LMBR UI Code: (11 OR 12) CUA30415226403B	
TERM	Unit Code Units Of Competency Units Of Competency Units Of Competency						
		3 HSC UOCs		Students enrolled in the 60-hour specialisation course must also be			
	BSBWOR301	Organise personal work priorities and development	С	Е	20	Cluster F: The Event Practical Observation, Son Et Lumière,	enrolled in the 240-hour course. The HSC
Term 5/6	CUAPPR304	Participate in collaborative creative projects	С	E	20		examination is based on content from the 240-hour course.
	CUALGT304	Install and operate follow spots	E	Е	20		No additional work placement is required.
NESA requires students to study a minimum of 60 hours to meet HSC requirements.		Tota	al Hours 6	60	No Units of Competency from the 60-hour examinable in the HSC exam. The HSC ex the 240-hour course only.		

HOSPITALITY- FOOD AND BEVERAGE CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2023 - HSC 2024 OUAL IFICATION: SIT20316 Certificate II in Hospitality (Release 2). Training Package: SIT Tourism. Travel and Hospitality (Release 1.2)						NESA Course Code 2 U X 2 YR – 26511 2021 HSC Exam: 26589 LMBR UI Code (11 OR 12) SIT20316126511B	
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%
9 PRELIMINARY UOCs						Evidence will be collected during the Preliminary and HSC Course for the Unit of Competency: <i>SITHIND003</i> <i>Use hospitality skills effectively</i>	240 Indicative Hours over 2 years
Term 1	SITXFSA001 SITXWHS001 SITHCCC003	Use hygienic practices for food safety Participate in safe work practices Prepare and present sandwiches	E C E	M M E	10 15 10	Cluster A: Getting Ready for Work (as a Sandwich Artist) Scenario, written task, case study, observation of practical work	35 hrs Work placement
Term 2 & 3	SITXFSA002 SITHCCC002 BSBSUS201	Participate in safe food handling practices Prepare and present simple dishes Participate in environmentally sustainable work practices	E E E	E E E	15 20 15	Cluster B: Sustainable Kitchen Practices Scenario, written task, case study, observation of practical work	50 % Prelim Yearly Exam
Term 3	SITHFAB004 SITXCOM002 SITXCOM001	Prepare and serve non-alcoholic beverages Show social and cultural sensitivity Source and present information	E C E	S E E	15 10 10	Cluster C: Working Relationships Scenario, written task, case study, role play, observation of practical work NOTE: person with THREE years' Industry Experience must be involved in assessment.	
		6 HSC UOCs					35 hrs Work placement
Term 4 – 6	SITXCCS003 SITHFAB005 SITHFAB007 SITHIND003	Interact with customers Prepare and serve espresso coffee* Serve food and beverage Use hospitality skills effectively	C E C	S S E	15 15 40 20	Cluster D: Café Culture Role play, written questioning, observation of practical work, student reflection, portfolio of evidence NOTE: person with THREE years' Industry Experience must be involved in assessment. *Final assessment is to occur during term 4 as per the assessment schedule. Training can be undertaken from term 1 onwards to develop student skills and collect evidence to contribute to assessment.	50 % HSC Trial Exam The final estimate exam mark will only be used as the optional HSC exam mark in the event of misadventure. This mark should be derived from either one or two formal
Term 7	BSBWOR203 SITHIND002	Work effectively with others Source and use information on the hospitality industry	C C	M M	15 20	Cluster E: Working in the Hospitality Industry Written questioning, student reflection	exams. The calculation of the estimate is a school decision.
NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.			-	Total Hours 245		Units of competency from the HSC focus areas will be included examination.	in the optional HSC

Dulwich High School of Visual Arts & Design

Illness/Misadventure Form

Name:	Course:	Year Roll
Name of Assessment Task:		Nature of tasks (please circle) Examination,
Performance, Assessment Task No <i>Writt</i> en		Performance, Practical Task, Speaking Task,
Task, weighting		tasks, Viewing Assignment, Research Activity,
Date Due		Portfolio, Field Work.
Class Teacher		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
To be completed by the student S	ection A	
Outline reasons for this application for Illness/Misad	dventure and attach relevan	t documentation. (eg medical certificate)
Parent/Carer Signature	Student Signature	9
Date:	Date:	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
To be completed by the Head Teacher Section	on B	
Head Teacher's name:	_ Faculty	Course
Receipt date of illness/Misadventure form;		
Task submitted/completed Yes No	Date completed	
	Date of rescheduled task	(
	-	
Comments: Resolution accepted		gnature
XXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
To be completed by Deputy Principal Secti		
Resolution Accepted	Resolution Re	jected
Comments		-
Deputy Principal Signature	D;	ate: