MOUNT AUSTIN HIGH SCHOOL



ACADEMIC YEAR 2024
RESPECT - RESPONSIBILITY - COMMITMENT

Mount Austin High School – Year 11 Assessment Information for the 2024 Academic Year

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Introduction

This document summarises the requirements and expectations for Stage 6 students regarding assessment. It contains assessment information, the assessment calendar and course schedules detailing the formal assessment program for each of the courses being delivered in Year 11, 2024.

NSW Education Standards Authority (NESA)

The NSW Education Standards Authority (NESA) organises the academic program, assessment rules and Higher School Certificate Examinations for all schools in NSW. Students satisfy NESA requirements before they gain a Higher School Certificate.

Stage 6 academic courses are instructed from syllabuses that are developed or approved by NESA. NESA sets the rules that the school and its teachers use in planning courses and the assessment of student progress.

Syllabuses, past papers, and course requirements can be accessed at: www.nesa.nsw.edu.au

Year 11 and Year 12 Courses

Students must complete at least 12 units of Year 11 (preliminary courses) and 10 units of Year 12 (HSC courses), including English, to receive the HSC.

Year 11 assessment tasks are not used in determining the Year 12 or HSC final assessments. However, they are used to ascertain whether the preliminary courses have been satisfactorily completed. VET courses have competencies completed in Year 11 which can contribute to the final results.

HSC courses are the same as Year 12 courses studied in other NSW schools and external HSC examinations are held in the second year of senior studies in Term 4.

MAHS Graduation Certificate

Students must satisfactorily complete two years of Stage 6 (Year 11 and Year 12) to be eligible to graduate from Mount Austin High School.

Attendance

Students must maintain satisfactory attendance (typically, 95%) to make sure that all course requirements are met. Granting of leave is a matter for the Principal to determine. The Principal has discretion in granting leave if they are satisfied that the reason for the absence is substantial and that the progress of the student towards course outcomes will not be unduly affected. Where the leave requested is for an extended period, the student must demonstrate to the Principal that outcomes in each course will be achieved.

What is Assessment?

Assessment is the process of identifying, gathering, and interpreting information about a student's learning. The key purposes of assessments in the Higher School Certificate are to provide information on student achievement and progress in each course. Assessment is also used to gauge achievement in relation to the syllabus standards and to report on the standard of performance attained at the end of the course. The feedback given to students and parents and carers is a valuable source of information on the effectiveness of student work practices and the appropriateness of course selections.

Standards Referenced Assessment

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

School Assessment Tasks

At the end of the Year 11 schools will provide NESA with a grade for each course studied by each student. In Year 12, the HSC, a mark for each of the courses studied is provided. This mark is formed from the performances in the school assessment tasks within each course. The marks will reflect the rank order of students within each course at Mount Austin High School. The assessment tasks will be designed to assess components of the syllabus with the required weightings. Guidance will be provided to students in the form of a list of outcomes to be assessed and general marking guidelines if appropriate.

Classes and Timetables

Individual student timetables are issued at the beginning of each year, or when there is a need to change timetables. Timetables can also be viewed online through the School Portal.

Students only attend the classes on their timetable. It is very important that each student ensures that their timetable is correct as this is the school's formal record of each student's courses.

Year 11 students are to attend classes or school activities for every scheduled period each week. There are no school-scheduled Stage 6 lessons during period 4 on Tuesday or Thursday, however, students will be required to complete NESA and DoE requirements including items such as Minimum Standards and the Life Ready program. Time may be available to access Clontarf and Girls at the Centre rooms for support and additional study. Tutoring is also available in the library.

Some Stage 6 students have classes outside school hours (extension classes) and/or attend programs on other sites. It is essential that you contact the school if you are unable to attend the external venue on a specific date.

Student Responsibilities

Students are expected to complete the tasks which are part of the assessment program. Mount Austin High School has a procedure concerning coursework and assessment tasks that are not completed. Depending on the circumstances, a zero mark may be awarded, an extension of time granted, or an alternative task set. If an assessment task is not going to be completed or handed in at the scheduled time, it is the student's responsibility to complete the correct process – illness or misadventure (see the form provided at the end of this booklet).

Course Completion

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

- followed the course specified by NESA
- applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and
- achieved some or all of the course outcomes.

Every school in NSW is required to certify that students have satisfied these expectations.

Record of School Achievement (RoSA)

The Record of School Achievement (RoSA) is a NESA credential for students who leave school after Year 10 and before they receive their Higher School Certificate (HSC). The RoSA will record all courses that a student has completed (with a grade) as well as courses that a student may be enrolled in but has not yet completed (without a grade) at the date of leaving school.

The RoSA grades for a course will be determined based on the student's performances in assessment tasks, as detailed in the Assessment Schedule, using the RoSA Common Grade Scale outlined below. The RoSA grade will be issued by NESA to students when they indicate they are leaving school.

Rosa Common Grade Scale:

A: The student has an **extensive** knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a very high level of competence in the processes and skills and can apply these skills to new situations.

B: The student has a **thorough** knowledge and understanding of the content and a high level of competence in the processes and skills. In addition, the student is able to apply this knowledge and these skills to most situations.

C: The student has a **sound** knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills.

D: The student has a **basic** knowledge and understanding of the content and has achieved a limited level of competence in the processes and skills.

E: The student has an **elementary** knowledge and understanding in few areas of the content and has achieved very limited competence in some of the processes and skills.

<u>Note</u>: Mathematics – grades have been further differentiated to nine levels (A10, A9, B8, B7, C6, C5, D4, D3, E2).

Education Standards Authority RECORD OF SCHOOL ACHIEVEMENT This is to early that Sample Student of School Achievement and has received the results shown below STAGE'S COURSES Vest Course Result Source Courses 2015 English Go Marhemetics Source C C Source Boord Courseas 2016 English C Source C C Source Boord Courseas 2017 English C Source C C Source Source C C Source Boord Course Source C C Source Source C C Source Boord Course Source C C Source Source C C Source Boord Course Source C C Source Source C C Source Boord Course Source C C Source Source C C Source C Source C C Source Boord Course Source C C Source Source C C C Source Sour

Available online:

https://educationstandards.nsw.edu.au/wps/portal/nesa/k-10/understanding-the-curriculum/awarding-grades/common-grade-scale

Assessment Procedures in Year 11

NESA requires that all courses have an Assessment Schedule and that students attempt all assessment tasks in the Assessment Schedule. Year 11 (preliminary assessments) are made within the school; there is no external NESA assessment. The plans for formal assessment are provided in this booklet. This Assessment Booklet is also available on the school's website and is emailed to students, parents, and carers at the start of the academic year.

School Assessments and the HSC Examination

Both the internal school assessments and the external HSC examination will carry an equal weighting in the final HSC result. The School Assessment mark and the HSC Examination mark will be treated as follows:

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

Every faculty maintains a register to indicate the date that each student receives formal notification of tasks. If a student is absent, it is their responsibility to catch up with the details of any task notifications. Scheduling dates may have to be changed due to unforeseen circumstances. This change will be endorsed by the faculty Head Teacher and written notification of the change will be given to all students involved. Every student will be provided with formal feedback for each assessment. This may involve written advice, verbal discussions and marking grids.

The assessments listed on the Assessment Schedule will contribute to both the final grades (Preliminary) and marks (HSC) as well as the achievement reported in the school reports. Each student is expected to personally complete the assessment tasks listed as well as all the other assessments which teachers may use to determine student progress.

Students and their parents and carers should be aware of upcoming assessment tasks and ensure that appointments, holidays, or sporting trips are not booked during a scheduled assessment task.

Attendance, on the day the assessment task is either to be performed or submitted, is essential. Students who are unable to attend school to submit the assessment task may be eligible to apply for consideration based on illness or misadventure (see the form provided at the end of this booklet). The task may be required to be submitted online.

A minimum of two weeks formal notification is given for each assessment task. This written notification will include notification date; description of the task; outcomes that are being assessed, what students are expected to do for the task; the due date and where the task is to be handed in. Tasks must be submitted before 11:59pm unless otherwise instructed.

Students must make a genuine attempt at assessment tasks, which contribute more than 50% of the available marks. If a student's attempt at a particular task scores zero, it is a matter for the teacher's professional judgement whether the attempt is a genuine one. If a student does not attempt tasks worth more than 50%, the Principal may indicate that the course has not been satisfactorily completed. Students who do not comply with the assessment requirements in any course will not satisfy NESA requirements.

The Principal reserves the right to alter the Mount Austin High School Assessment Procedures should exceptional circumstances present themselves. In such cases advice from NESA will be sought.

Non-Completion of Course ('N' Determinations)

A student who fails to meet the requirements in any course can receive an 'N' for that course, to indicate non-completion of a course. The 'N' is recorded instead of a Grade. Prior to an 'N' being awarded the student and the parent or carer will be given written warnings. These are often referred to as 'N' Warning Letters. These warnings will be sent early enough for the student to correct the problem and meet course requirements. An 'N' Determination can lead to a student not being eligible for the completion of Stage 5 and continuing onto HSC studies – Stage 6 (Year 11).

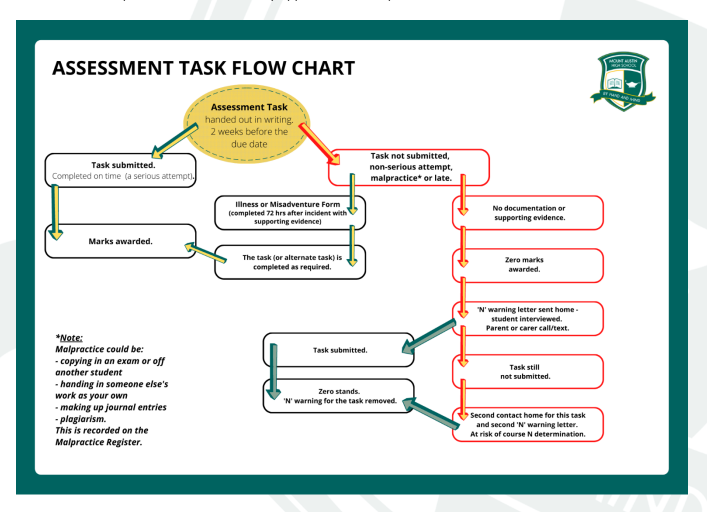
The Principal will submit an 'N' Determination if a student fails to complete tasks which contribute in excess of 50% of the final assessment marks in that course.

The Principal must advise the student of the 'N' Determination, its consequences and the student's right to a school review and subsequent appeal to NESA.

Review of 'N' Determinations

The procedures for a school review of an 'N' Determination are as follows:

- A student seeking a review of an 'N' Determination must apply to the Principal.
- The school upholds the appeal, the school advises NESA by the date stipulated in the ROSA Events
 Timetable.
- If the appeal is declined, the student may appeal to NESA. This review will focus on whether the school properly and correctly considered the matters before it. NESA will advise students and the Principal of the outcome of any appeal as soon as possible.



Life Skills – Program of Study

Most students with disability and additional learning and support needs follow the standard Year 7 to 10 curriculum set by NESA with adjustments made to the learning experiences presented. Students with additional educational needs, which prevent them from successfully accessing regular courses, are eligible to study Life Skills courses.

Life Skills courses help students to achieve outcomes appropriately matched to their strengths, goals, interests and which support the needs of the individual student. Assessment in this pattern of study provides opportunities for students to demonstrate achievement in relation to the selected Life Skills outcomes for the individual student. This assessment can occur in a range of situations or environments such as the school and wider community.

Disability Provisions

Disability provisions are available for a range of medical and learning conditions. These are practical arrangements designed to help students who could not otherwise make a fair attempt to show what they know in an examination. For example, students with Diabetes may need to monitor blood glucose levels and eat during an examination; students with an anxiety disorder may need to be seated in smaller groups, or students with conditions that prevent them from reading the examination may require a reader. These provisions are supported by the Learning and Support Team and all faculty areas are able to make appropriate adjustments to suit students with special needs.

Available online: https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/disability-provisions

Additional Information for Students

Change of date or task

For a change of date or a task, written notification will be given to all students in a class or course and this change will be authorised by the faculty Head Teacher.

Extensions

Extensions of time may be granted only in exceptional circumstances. Students are not to consider that extensions of time will be granted automatically for assessment tasks. Written approval must be obtained in advance (more than two days) for an extension by filling out the Illness or Misadventure Form. Final approval for extensions will be given by the year group Deputy Principal in consultation with the faculty Head Teacher. Classroom teachers are unable to give extensions on Scheduled Assessment Tasks. Students on 'Approved Leave' will still be required to complete all assessment tasks by the due date unless prior approval is granted for an extension for each task.

Illness or Misadventure

Illness or misadventure is an event immediately prior to or during an assessment that is beyond the student's control, and which allegedly affects the student's performance on that assessment.

If it is not possible to submit an assessment on the due day or do an in-class assessment task including an examination (as may be the case with sudden illness where there is a need to go to the doctor immediately) the school must be informed no later than 9.00am on the set day and the faculty Head Teacher will determine alternative arrangements with the Class Teacher. An Illness or Misadventure Form must be completed, within 72 hours, to outline the factor/s impacting upon their performance on internal assessment tasks.

Any student who wishes to apply for illness or misadventure should go directly to their year group Deputy Principal to begin the process. The final decision will be made in consultation with the faculty Head Teacher and be based on the nature of the task and professional judgement based on independent documentary evidence provided by the student. If the student's applications appear to disadvantage other students or appears unreasonable then the application may not be approved.

Even if a student applies for illness or misadventure, they are still encouraged to complete their assessment task by the due date.

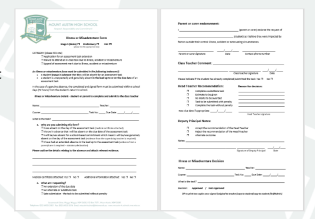
If the student's application for illness or misadventure is approved, then one of the following may occur:

- complete a substitute task
- estimate based on 'like-tasks'
- an extension may be granted

Typically to ensure course outcomes are successfully completed, students will be allowed to resubmit the task.

Illness and Misadventure Form

- an A4 version is available in the appendix of this booklet (or a one-page, double-sided A4 document can be collected from the class teacher or downloaded from the school website in the assessment area)
- it must be completed, within 72 hours (3 school days) after the illness or misadventure



Hand-in Tasks

A student who is away on the day of a hand-in task is expected to submit their task digitally, if appropriate. The task can be uploaded to the teaching and learning area or emailed to their class teacher or faculty Head Teacher. Evidence of completion is required on the due date.

Missed Assessment Tasks

The parents or carers of a student who is away on the day of an in-class assessment task (including examinations) should contact the school by 9.00am to let the faculty Head Teacher know they will be missing the task. Generally, in-class assessment tasks can only be missed for exceptional circumstances. The student must speak to the faculty Head Teacher immediately on their return to school. An Illness or Misadventure Form is required to be processed with 72 hours of the event by the Head Teacher and year group Deputy Principal. The faculty Head Teacher in consultation with the year group Deputy Principal, will determine alternative arrangements and penalties for any missed assessment task. Independent documentary evidence, such as a medical certificate or statutory declaration, must be supplied to the school. A note from a parent or carer may not be sufficient to explain being absent from an assessment task. Being away from school for a sporting trip or holiday is not considered to be exceptional circumstances by NESA.

Missed in class tasks and late tasks

Unless approval has been sought and granted by the school prior by completing the Illness or Misadventure Form, all students must complete all assessment tasks on the specified time and due date. If the student cannot show that missing a task or lateness was due to 'exceptional circumstances', a mark of zero will be awarded for the task. Failure to submit or complete work is 'non-completion' and may lead to an 'N-Warning letter'

Malpractice, plagiarism, non-completion and zero marks for a task

Academic malpractice is a serious breach of rules and can result in a zero mark being awarded. The faculty Head Teacher will investigate malpractice on a task and then advise the year group Deputy Principal. Parents and carers will be contacted after the initial investigation.

A review panel consisting of the relevant teaching staff will be convened to adjudicate on claims or accusations of malpractice or plagiarism. Proven dishonesty in an assessment task will result in a zero mark. As per NESA guidelines, marks on a task will only be awarded for a student's original work. Work that is not the students own will not be marked or read in the assessment task.

Failure to submit an assessment task on the due date because of truancy (unauthorised absence) will automatically result in zero marks being awarded for that task. Also, if a student does not make a genuine attempt at an assessment task a zero mark will be recorded. Even though zero marks may result due to lateness, students must still submit the task. Failure to submit or complete assessment work is also grounds for an 'N' Determination for that task.

Technology failure including computer and/or printers

Students should submit assessment tasks as specified on the Assessment Notification. A printed hard copy of their assessment task as well as a saved soft copy or digital copy if appropriate, must be retained for all assessment tasks by the students.

Technology – computer hardware/software or printer failure will not be accepted as an excuse for late submission. When working on assessments students are advised to have a backup digital copy of all tasks including backing up in the cloud e.g., Google Drive, as well as draft printed copies.

Year 11 Assessment Schedule Calendar

Term 1, 2024

Week 5	
Week 6	
Week 7	Community and Family Studies, English Studies, Visual Design
Week 8	English Standard, Mathematics Standard, Numeracy, Personal Development, Health and
	Physical Education, Sport, Lifestyle and Recreation
Week 9	Aboriginal Studies, Ancient History, Business Studies
Week 10	Biology, Exploring Early Childhood, Society and Culture, Work Studies
Week 11	

Term 2, 2024

Week 1	
Week 2	Industrial Technology: Timber Products and Furniture Technologies
Week 3	Mathematics Standard, Numeracy
Week 4	
Week 5	Exploring Early Childhood, Visual Design
Week 6	Aboriginal Studies, Biology, Personal Development, Health and Physical Education
Week 7	English Studies, Industrial Technology: Timber Products and Furniture Technologies
Week 8	English Standard, Society and Culture, Sport, Lifestyle and Recreation
Week 9	
Week 10	Ancient History, Business Studies, Work Studies

Term 3, 2024

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Week 1				
Week 2				
Week 3	Community and Family Studies			
Week 4				
Week 5				
Week 6				
Week 7	Exploring Early Childhood, IT - Timber			
Week 8	Sport, Lifestyle and Recreation, Visual Design			
Week 9	English Studies, Numeracy			
Week 9/10	Examinations: Aboriginal Studies, Ancient History, Biology, Business Studies, Community and			
	Family Studies, English Standard, IT – Timber, Legal Studies, Mathematics Standard, Personal			
	Development, Health and Physical Education, Society and Culture			
TBC	Work Studies (Placement)			

Note: VET courses will require Work Placement

Term 4, 2024

Year 12 - HSC studies will commence. With this, NESA will release an HSC timetable in early 2024.

Year 11 Formal Assessment Program Assessment Schedules

The formal school-based assessment provides opportunities to gather evidence about student achievement of syllabus outcomes. Formal assessment tasks are that students undertake as part of the school-based assessment program, reflecting specific course requirements, components and weightings. Formal assessment for the 2022 academic year commences in Term 4, 2021.

Task Types

Some examples of task types considered appropriate for formal assessment are, but not limited to:

- Topic tests
- Examinations
- Presentations digital, oral, multimodal, viva voce
- Reports analytical, fieldwork, research, written
- Practical work experiments, improvisation, projects, performances
- Portfolios, journals, logbooks, process diaries
- Compositions
- Group work tasks

A formal assessment task may contain more than one part.

Assessment Task Notifications

The following pages contain Assessment Schedules for each subject being delivered in Stage 6 at Mount Austin High School during the 2023 academic year. For each task listed, a formal assessment task notification will be provided to students at least two weeks prior to the due date detailing the requirements of the task.

Assessment Schedules – start on the next page...

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Aboriginal Studies	
Ancient History	
Biology	
Business Studies	
Community and Family Studies	
English Standard	
English Studies	
Exploring Early Childhood	
Industrial Technology: Timber Products and Furniture Technologies	
Mathematics Standard	
Numeracy	
Personal Development, Health and Physical Education	
Sport, Lifestyle and Recreation	
Society and Culture	
Visual Design	
Work Studies	
VET Information – Construction, Hospilatily, Primary Industries	

ABORIGINAL STUDIES - YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Heritage and Identity Research task	35% Knowledge: 10% Investigation: 5% Research: 10% Communication: 10%	Term 1 Week 9	P1-2, P1-3, P2-1, P3-1	2, 3, 4
2	Comparative Study International Indigenous Communities Essay	35% Knowledge: 10% Investigation: 5% Research: 10% Communication: 10%	Term 2 Week 6	P2-2, P3-2, P3-3, P4-1, P4-3	2,3,5
3	Preliminary Examination	30% Knowledge: 20% Investigation: 5% Communication: 5%	Term 3 Week 9/10	P4-1, P4-2	1, 2
			MIC		770

Course Outcomes	Reporting Statements		
A student:	A student:		
P1-1 identifies different viewpoints about invasion and	identifies and explains viewpoints		
colonisation including the concept of shared histories between	and consequences of invasion		
Aboriginal and non-Aboriginal peoples	and colonisation		
P1-2 explains the consequences of invasion and colonisation for			
Aboriginal and other Indigenous peoples on social justice and	2. explains the meaning of the		
human rights	Dreaming, country, culture and		
P1-3 explains a variety of responses to social justice and human	social and economic systems		
rights issues including bias and stereotyping of Aboriginal peoples and cultures	2 describes key Covernment		
P2-1 explains the meaning of the Dreaming to Aboriginal peoples	describes key Government policies and legislations and		
P2-1 explains the meaning of the breaming to Aboriginal peoples P2-2 explains the importance of Country and the	explains their impact and First		
interrelationship between Country, culture, economic life and	Nations responses to them		
social systems for Aboriginal and other Indigenous peoples	ivations responses to them		
P3-1 describes government policies, legislation and legal	4. plans, investigates, organises and		
decisions in relation to racism and discrimination	communicates relevant		
P3-2 explains the impact of key government policies, legislation	information from a variety of		
and legal decisions in relation to land and water rights, and	sources and perspectives		
heritage and identity			
P3-3 explains the responses and initiatives of Aboriginal and	5. investigates and compares the		
other Indigenous peoples to key government policies, legislation	histories of First Nations peoples		
and legal decisions			
P4-1 plans, investigates, organises and communicates relevant			
information from a variety of sources incorporating Aboriginal			
and other Indigenous perspectives			
P4-2 undertakes community consultation and fieldwork and			
applies ethical research practices			
P4-3 investigates and compares the histories and cultures of			
Aboriginal peoples and other Indigenous peoples			

ANCIENT HISTORY – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	The Nature of Ancient History Source Analysis	35% Knowledge = 15% Skills = 5% Research = 10% Communication = 5%	Term 1 Week 9	AH11-6, AH11-7, AH11-9, AH11-10	3, 4, 5
2	Historical Investigation Student Inquiry	30% Knowledge = 10% Skills = 5% Research = 5% Communication = 5	Term 2 Week 10	AH11-1, AH11-2, AH11-3, AH11-4, AH11-5, AH11-6, AH11-7, AH11-8, AH11-9, AH11-10	1, 2, 4, 5, 6
3	Preliminary Examination	35% Knowledge = 15% Skills = 10% Communication = 10%	Term 3 Week 9/10	AH11-1, AH11-2, AH11-6, AH11-7, AH11-9	1, 2, 3, 4, 5

nt:
describes the nature of continuity and change in the ancient world proposes ideas about causes and effects of events and developments analyses the role and accounts for the different perspectives of features, individuals and groups analyses and interprets different sources to support a historical account or argument discusses and evaluates differing interpretations and representations of the past plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources

BIOLOGY - YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Practical	30% Knowledge = 10% Skills = 20%	Term 1 Week 10	BIO11/12-3, BIO11/12-4, BIO11-8	1, 2
2	Research Depth Study	40% Knowledge = 10% Skills = 30%	Term 2 Week 6	BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO11/12-6, BIO11-11	1
3	Preliminary Examination	30% Knowledge = 20% Skills = 10%	Term 3 Week 9/10	BIO11-2, BIO11-3, BIO11-5, BIO11-6, BIO11-7, BIO11-8, BIO11-9, BIO11-10, BIO11-11	1, 2

Course Outcomes	Reporting Statements		
A student:	A student:		
BIO11/12-1 develops and evaluates questions and hypotheses for	develops skills in applying the		
scientific investigation	processes of Working Scientifically		
BIO11/12-2 designs and evaluates investigations in order to obtain			
primary and secondary data and information	2. develops knowledge and		
BIO11/12-3 conducts investigations to collect valid and reliable	understanding of the structure and		
primary and secondary data and information BIO11/12-4 selects and processes appropriate qualitative and	function of organisms, Earth's biodiversity and the effect of		
quantitative data and information using a range of appropriate	evolution.		
media	evolution.		
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			
BIO11-8 describes single cells as the basis for all life by analysing			
and explaining cells' ultrastructure and biochemical processes			
BIO11-9 explains the structure and function of multicellular			
organisms and describes how the coordinated activities of cells,			
tissues and organs contribute to macroscopic processes in			
organisms			
BIO11-10 describes biological diversity by explaining the			
relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species			
BIO11-11 analyses ecosystem dynamics and the interrelationships			
of organisms within the ecosystem			
or organisms within the ecosystem			

BUSINESS STUDIES – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	The Nature of Business Test	30% Knowledge = 15% Skills = 10% Communication = 5%	Term 1 Week 9	P1, P2, P6, P8	1, 2
2	Business Planning Research and Business Plan	30% Knowledge = 10% Research = 15% Communication = 5%	Term 2 Week 10	P2, P4, P5, P6, P7, P8, P9, P10	2, 3, 4
3	Preliminary Examination	40% Knowledge = 20% Skills = 10% Communication = 10%	Term 3 Week 9/10	P3, P4, P5, P8, P9, P10	3, 5, 7

Course Outcomes	Reporting Statements		
A student:	A student:		
P1 discusses the nature of business, its role in society and types of business structure.	discusses the nature of business, its role in society and types of business		
P2 explains the internal and external influences on businesses.	structure		
P3 describes the factors contributing to the success or failure of			
small to medium enterprises.	2. explains the internal and external		
P4 assesses the processes and interdependence of key business functions.	influences on businesses		
P5 examines the application of management theories and	3. describes the factors contributing to		
strategies.	the success or failure of small to		
P6 analyses the responsibilities of business to internal and external stakeholders.	medium enterprises		
P7 plans and conducts investigations into contemporary business	4. assesses the processes and		
issues.	interdependence of key business		
P8 evaluates information for actual and hypothetical business situations.	functions		
P9 communicates business information and issues in appropriate	5. examines the application		
formats.	of management theories and		
P10 applies mathematical concepts appropriately in business situations.	strategies		
	6. plans and conducts investigations		
	into contemporary business issues		
	7. communicates business information		
	and issues in appropriate formats		

COMMUNITY AND FAMILY STUDIES – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Resource Management ALARM – Extended Response	30% Knowledge = 15% Skills = 15%	Term 1 Week 7	P1-1, P1-2, P5-1, P6-2	1, 2
2	Families and Communities Literature Review	30% Knowledge = 15% Skills = 15%	Term 3 Week 3	P2-1, P2-2, P2-4, P4-1, P4-2	2, 3
3	Preliminary Examination	40% Knowledge = 20% Skills = 20%	Term 3 Week 9/10	All	1, 2, 3

Course Outcomes	Reporting Statements
A student:	A student:
P1-1 describes the contribution an individual's experiences, values, attitudes and beliefs make to the development of goals P1-2 proposes effective solutions to resource problems P2-1 accounts for the roles and relationships that individuals adopt within groups P2-2 describes the role of the family and other groups in the socialisation of individuals P2-3 examines the role of leadership and group dynamics in contributing to positive interpersonal relationships and achievement P2-4 analyses the interrelationships between internal and external factors and their impact on family functioning P3-1 explains the changing nature of families and communities in contemporary society P3-2 analyses the significance of gender in defining roles and relationships P4-1 utilises research methodology appropriate to the study of social issues P4-2 presents information in written, oral and graphic form P5-1 applies management processes to maximise the efficient use of resources P6-1 distinguishes those actions that enhance wellbeing P6-2 uses critical thinking skills to enhance decision making	 analyses experiences of individuals and proposes effective solutions managing resources explains the role of individuals, groups, and families in creating positive relationships in contemporary society demonstrates critical thinking skills in researching and communicating information related to wellbeing

ENGLISH STANDARD – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Reading to Write Writing and Reflection	30% Knowledge = 15% Skills =15%	Term 1 Week 8	EN11-3, EN11-5, EN11-9	1, 2
2	Contemporary Possibilities Multimodal	30% Knowledge = 15% Skills = 15%	Term 2 Week 8	EN11-1, EN11-2, EN11-3, EN11-5, EN11-7	1, 2
3	Preliminary Examination	40% Knowledge = 20% Skills = 20%	Term 3 Week 9/10	EN11-1, EN11-3, EN11-5, EN11-6, EN11-8	1, 2

Course Outcomes	Reporting Statements		
A student:	A student:		
EN11-1 responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure EN11-2 uses and evaluates processes, skills and knowledge required	demonstrates knowledge and understanding of course content		
to effectively respond to and compose texts in different modes, media and technologies EN11-3 analyses and uses language forms, features and	demonstrates skills in responding to texts and communication of ideas		
structures of texts, considers appropriateness for purpose, audience and context and explains effects on meaning EN11-4 applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts	appropriate to audience, purpose and context across all modes		
EN11-5 thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas and arguments EN11-6 investigates and explains the relationships between texts			
EN11-7 understands and explains the diverse ways texts can represent personal and public worlds EN11-8 identifies and explains cultural assumptions in texts and			
their effects on meaning EN11-9 reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner			

ENGLISH STUDIES – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Achieving Through English Written Report	30% Knowledge = 15% Skills = 15%	Term 1 Week 7	ES11-1, ES11-4, ES11-5, ES11-6	1, 2
2	Module 2	30% Knowledge = 15% Skills = 15%	Term 2 Week 7	ES11-3, ES11-5, ES11-8, ES11-9	1, 2
3	All Modules Classwork Portfolio	40% Knowledge = 20% Skills = 20%	Term 3 Week 9	ES11-2, ES11-3, ES11-4, ES11-5, ES11-7, ES11-8, ES11-9, ES11-10	1, 2

ES11-1 comprehends and responds to a range of texts, including short and extended texts, literary texts and texts from academic, community, workplace and social contexts for a variety of purposes ES11-2 identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts ES11-3 gains skills in accessing, comprehending and using	student: 1. demonstrates knowledge and
short and extended texts, literary texts and texts from academic, community, workplace and social contexts for a variety of purposes ES11-2 identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts	demonstrates knowledge and
ES11-4 composes a range of texts with increasing accuracy and clarity in different forms ES11-5 develops knowledge, understanding and appreciation of how language is used, identifying specific language forms and features that convey meaning in texts ES11-6 uses appropriate strategies to compose texts for different modes, media, audiences, contexts and purposes ES11-7 represents own ideas in critical, interpretive and imaginative texts ES11-8 identifies and describes relationships between texts ES11-9 identifies and explores ideas, values, points of view and attitudes expressed in texts, and considers ways in which texts may influence, engage and persuade ES11-10 monitors and reflects on aspects of their individual and	understanding of course content 2. demonstrates skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes

EXPLORING EARLY CHILDHOOD – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Virtual Baby Care	40% Knowledge = 20 Skills = 20	Term 1 Week 10	2.2, 2.5, 4.1, 6.1	1
2	Starting School Research	30% Knowledge = 15 Skills = 15	Term 2 Week 5	1.3, 2.1, 2.2, 6.1, 6.2	2
3	Growth and Development Toy	30% Knowledge = 15 Skills = 15	Term 3 Week 7	1.3, 2.2, 2.5, 3.1, 5.1, 6.1	3

Course Outcomes	Reporting Statements
A student:	A student:
1-1 analyses prenatal issues that have an impact on development 1-2 examines major physical, social-emotional, behavioural, cognitive and language development of young children 1-3 examines the nature of different periods in childhood — infant, toddler, preschool and the early school years 1-4 analyses the ways in which family, community and culture	demonstrates the decision- making process required when caring for a virtual baby and the impact it has on a person's life
influence growth and development of young children	2. create a toy or game to
 1-5 examines the implications for growth and development when a child has special needs 2-1 analyses issues relating to the appropriateness of a range of 	enhance growth and development and promote safe play for a young child
services for different families 2-2 critically examines factors that influence the social world of young children 2-3 explains the importance of diversity as a positive issue for children and their families 2-4 analyses the role of a range of environmental factors that have an impact on the lives of young children 2-5 examines strategies that promote safe environments 3-1 evaluates strategies that encourage positive behaviour in young children 4-1 demonstrates appropriate communication skills with children and/or adults	3. examines school readiness protocols and reflects on the preparation required for parents to consider when starting their child at school
 4-2 interacts appropriately with children and adults from a wide range of cultural backgrounds 4-3 demonstrates appropriate strategies to resolve group conflict 	
 5-1 analyses and compares information from a variety of sources to develop an understanding of child growth and development 6-1 demonstrates an understanding of decision-making processes 6-2 critically examines all issues including beliefs and values that may influence interactions with others 	

INDUSTRIAL TECHNOLOGY: TIMBER PRODUCTS AND FURNITURE TECHNOLOGIES – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Industry Case Study	20% Knowledge = 10% Skills = 10%	Term 2 Week 2	P1-1, P.1-2, P5-1, P6-2, P7-1, P7-2	1, 2
2	Preliminary Project and Portfolio 2	40% Knowledge = 10% Skills = 30%	Term 3 Week 7	P2-1, P3-1, P3-2, P4-1, P4-2, P4-3, P5-2	1, 2
3	Preliminary Examination	40% Knowledge = 20% Skills = 20%	Term 3 Week 9/10	P1-1, P1-2, P2-1, P6-1, P7-1	1, 2

Course Outcomes	Reporting Statements
A student:	A student:
P1-1 describes the organisation and management of an individual business within the focus area industry P1-2 identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies P2-1 describes and uses safe working practices and correct workshop equipment maintenance techniques P2-2 works effectively in team situations P3-1 sketches, produces and interprets drawings in the production of projects P3-2 applies research and problem-solving skills P3-3 demonstrates appropriate design principles in the production of projects P4-1 demonstrates a range of practical skills in the production of projects P4-2 demonstrates competency in using relevant equipment, machinery and processes P4-3 identifies and explains the properties and characteristics of materials/components through the production of projects P5-1 uses communication and information processing skills P5-2 uses appropriate documentation techniques related to the management of projects P6-1 identifies the characteristics of quality manufactured products P6-2 identifies and explains the principles of quality and quality control P7-1 identifies the impact of one related industry on the social and physical environment P7-2 identifies the impact of existing, new and emerging technologies of one related industry on society and the environment	 demonstrates knowledge and understanding of the organisation and management of, and manufacturing processes and techniques used by, the focus area demonstrates knowledge, skills and understanding in designing, managing, problem-solving, communicating and the safe use of manufacturing processes and techniques in the production of projects

MATHEMATICS STANDARD – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Data, Equations (A1, S1) Topic Test	30%	Term 1 Week 8	MS11-1, MS11-6, MS11-7, MS11-10	1, 6, 7, 10
2	Measurement (M1) Investigation Task	30%	Term 2 Week 3	MS11-3, MS11-4, MS11-9, MS11-10	3, 4. 10
3	All topics (A1, A2, M1, M2, F1, S1, S2) Preliminary Examination	40%	Term 1 Week 9/10	ALL	2, 5, 8, 9

Course Outcomes	Reporting Statements
A student:	A student:
MS11-1 uses algebraic and graphical techniques to compare alternative solutions to contextual problems MS11-2 represents information in symbolic, graphical and	uses algebraic and graphical techniques to compare solutions
tabular form MS11-3 solves problems involving quantity measurement, including accuracy and the choice of relevant units	represents information in symbolic, graphical, and tabular form
MS11-4 performs calculations in relation to two- dimensional and three-dimensional figures	3. solves problems involving measurement
MS11-5 models relevant financial situations using appropriate tools MS11-6 makes predictions about everyday situations	4. performs calculations with two and three-dimensional figures
based on simple mathematical models MS11-7 develops and carries out simple statistical	5. models financial situations
processes to answer questions posed MS11-8 solves probability problems involving multistage events	6. makes predictions using mathematical models
MS11-9 uses appropriate technology to investigate, organise and interpret information in a range of contexts	answers questions by simple statistical processes
MS11-10 justifies a response to a given problem using appropriate mathematical terminology and/or calculations	8. solves probability problems
	uses appropriate technology to investigate and interpret information
	10. justifies responses to problems using appropriate terminology and working

NUMERACY – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Learning Portfolio	30%	Term 1 Week 8	N6-1.1, N6-1.2, N6-1.3, N6-2.1, N6-2.2, N6-2.3, N6-3.1, N6-3.2	1, 5, 6
2	Cars Around the Moon Project	30%	Term 2 Week 3	N6-1.2, N6-1.3, N6-2.2, N6-3.1	2, 5, 7
3	NRMT Assessment Task – Epidemic	40%	Term 3 Week 9	N6-1.2, N6-2.3, N6-3.2	3, 4, 5, 6

Course Outcomes	Reporting Statements		
A student:	A student:		
N6-1.1 recognises and applies functional numeracy concepts in practical situations, including personal and community, workplace and employment, and education and training contexts	identifies and discusses situations which involve the use of whole numbers in everyday situations and in various texts and media		
N6-1.2 applies numerical reasoning and mathematical thinking to clarify, efficiently solve and communicate solutions to problems N6-1.3 determines whether an estimate or an answer is	determines an estimation of a quantity and its reasonableness		
reasonable in the context of a problem, evaluates results and communicates conclusions N6-2.1 chooses and applies appropriate operations with	interpret the relative size of a quantity and round to estimate answers		
whole numbers, familiar fractions and decimals, percentages, rates and ratios to analyse and solve everyday problems N6-2.2 chooses and applies efficient strategies to analyse	identify whether an estimation or an accurate answer is needed in everyday situations		
and solve everyday problems involving metric relationships, distance and length, area, volume, time, mass, capacity and temperature N6-2.3 chooses and applies efficient strategies to analyse and solve everyday problems involving data, graphs, tables,	 uses various addition and subtraction strategies for mental calculations with whole numbers, where efficient for the given numbers 		
statistics and probability N6-2.4 chooses and applies efficient strategies to analyse and solve everyday problems involving money and finance	6. solves practical problems involving area		
N6-2.5 chooses and applies efficient strategies to analyse and solve everyday problems involving location, space and design N6-3.1 chooses and uses appropriate technology to access, organise and interpret information in a range of practical	7. identifies situations which involve the use of fractions and decimals in everyday life, work situations and media		
personal and community, workplace and employment, and education and training contexts N6-3.2 chooses and uses appropriate technology to analyse and solve problems, represent information and communicate solutions in a range of practical contexts	8. provides mathematical reasoning justifying contextual conclusions		

PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Better Health for Individuals PEEL Matrix and Essay	30%	Term 1 Week 8	1, 2, 3, 4, 5	1, 2, 3, 4
2	The Body in Motion Practical Lab	30%	Term 2 Week 6	7, 9, 17	1, 2, 3, 4
3	Preliminary Examination	40%	Term 3 Week 9/10	1, 2, 3, 5, 10, 12, 15, 16, 17	1, 2, 3, 4

Course Outcomes	Reporting Statements
A student:	A student:
1 identifies and examines why people give different meanings to health and physical activity 2 explains how nutrition, physical activity, drug use and relationships affect	knowledge and understanding of the various factors that
personal health	influence health
3 recognises that health is determined by socio-cultural, economic and environmental factors	2. proposes strategies to
4 identifies aspects of health over which individuals can exert some control	improve personal
5 plans for and can implement actions that can support the health of others	health and the health
6 proposes actions that can improve and maintain personal health 7 explains how body structures influence the way the body moves	of others
8 describes the components of physical fitness and explains how they are monitored 9 describes biomechanical factors that influence the efficiency of the body in	describes the principles of fitness, participation and
motion	performance in
10 plans for participation in physical to satisfy a range of individual needs 11 assesses and monitors physical fitness levels and physical activity	physical activity
patterns	4. analyses concepts of
12 demonstrates strategies for the assessment, management and	health and movement
prevention of injuries in first aid settings (Option 1) 13 develops, refines and performs movement compositions in order to	through research and draws conclusions
achieve a specific purpose (Option 2)	diaws conclusions
14 demonstrates the technical and interpersonal skills necessary to	
participate safely in challenging outdoor recreation activities (Option 4)	
15 forms opinions about health-promoting actions based on a critical examination of relevant information	
16 utilises a range of sources to draw conclusions about health and physical	
activity concepts	
17 analyses factors influencing movement and patterns of participation	

SPORT, LIFESTYLE AND RECREATION – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Athletics Research Task	25% Knowledge = 15% Skills = 10%	Term 1 Week 8	1-1, 1-3, 3-1	1
2	Planning Outdoor Activity	25% Knowledge = 15% Skills = 10%	Term 2 Week 8	1-3, 1-4, 3-6, 4-1	2
3	Practical Application and Performance	50% Knowledge = 20% Skills = 30%	Term 3 Week 8	1-1,1-3, 2-3, 3-1, 4-2, 4-4, 4-5	3

Course Outcomes	Reporting Statements
A student:	A student:
 1-1 applies the rules and conventions that relate to participation in a range of physical activities 1-2 explains the relationship between physical activity, fitness and healthy lifestyle 1-3 demonstrates ways to enhance safety in physical activity 1-4 investigates and interprets the patterns of participation in sport and physical activity in Australia 1-5 critically analyses the factors affecting lifestyle balance and their impact on health status 1-6 describes administrative procedures that support successful 	 applies the rules, conventions and safety for athletics and strategies to enhance performance selects an outdoor recreation activity in Australia and designs an activity for participation
1-6 describes administrative procedures that support successful performance outcomes 2-1 explains the principles of skill development and training 2-2 analyses the fitness requirements of specific activities 2-3 selects and participates in physical activities that meet individual needs, interests and abilities 2-4 describes how societal influences impact on the nature of sport in Australia 2-5 describes the relationship between anatomy, physiology and performance 3-1 selects appropriate strategies and tactics for success in a range of movement contexts 3-2 designs programs that respond to performance needs 3-3 measures and evaluates physical performance capacity 3-4 composes, performs and appraises movement 3-5 analyses personal health practices 3-6 assesses and responds appropriately to emergency care situations 3-7 analyses the impact of professionalism in sport 4-1 plans strategies to achieve performance goal 4-2 demonstrates leadership skills and a capacity to work cooperatively in movement context 4.3 makes strategic plans to overcome the barriers to personal and community health 4.4 demonstrates competence and confidence in movement contexts 4.5 recognises the skills and abilities required to adopt roles that support health, safety and physical activity	activity for participation 3. demonstrates skill and precision in physical activity and the ability to analyse and implement strategies that promote enhanced performance

SOCIETY AND CULTURE - YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	The Social and Cultural world Research	30% Knowledge = 15% Skills = 10% Communication = 5%	Term 1 Week 10	P1, P2, P4, P6, P8	1, 4, 5, 6
2	Personal and Social Identity Secondary Research	30% Knowledge = 15% Skills = 10% Communication = 5%	Term 2 Week 8	P1, P2, P3, P5, P7, P9, P10	1, 2, 3, 4, 5, 6
3	Preliminary Examination	40% Knowledge = 20% Skills = 10% Communication = 10%	Term 3 Week 9/10	P1, P2, P3 P4, P5, P6, P9, P10	1, 2, 3, 4

Course Outcomes	Reporting Statements		
A student:	A student:		
P1 identifies and applies social and cultural concepts P2 describes personal, social and cultural identity P3 identifies and describes relationships and interactions within and between social and cultural groups	identifies and describes interactions and relationships within and between groups		
P4 identifies the features of social and cultural literacy and how it develops P5 explains continuity and change and their implications for societies and cultures	describes cultural diversity and commonality within societies and cultures		
P6 differentiates between social and cultural research methods P7 selects, organisers and considers information from a variety of sources for usefulness, validity and bias P8 plans and conducts ethical social and cultural research P9 uses appropriate course language and concepts suitable for different audiences and contexts	explains continuity and change, and the influences on decision making and participation in society		
P10 communicates information, ideas and issues using appropriate written, oral and graphic forms	applies appropriate language, concepts and methodologies to social and cultural research		
BV	 selects, organises and analyses information to plan an investigation 		
	 works independently and in groups to communicate information using appropriate written oral and graphic forms. 		

VISUAL DESIGN – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Product Design Practical Submission	30% Design and Making = 20% Critical and Historical Studies = 10%	Term 1 Week 7	DM1, DM2, DM3, DM4, DM5, DM6, CH1, CH2, CH3, CH4	1, 2, 3, 4
2	Wearable Design Practical Submission	40% Design and Making = 30% Critical and Historical Studies = 10%	Term 2 Week 5	DM1, DM2, DM3, DM4, DM5, DM6, CH1, CH2, CH3, CH4	1, 2, 3, 4
3	Graphic Design Practical Submission	30% Design and Making = 20% Critical and Historical Studies = 10%	Term 3 Week 8	DM1, DM2, DM3, DM4, DM5, DM6, CH1, CH2, CH3, CH4	1, 2, 3, 4

Course Outcomes		Reporting Statements
A student:	A stude	ent:
DM1 generates a characteristic style that is increasingly self-	1.	80
reflective in their design practice		that is increasingly self-
DM2 explores concepts of artist/designer, kinds of designed works,		reflective in their design
interpretations of the world and audience/consumer response in		practice
their making of designed works	_	
DM3 investigates different points of view in the making of	2.	0
designed works		view in the making of designed works
DM4 generates images and ideas as representations/simulations DM5 develops different techniques suited to artistic and design		WOLKS
intentions in the making of a range of works	3.	generates images and ideas as
DM6 takes into account issues of Work Health and Safety in the	3.	representations/ simulations
making of a range of works		representations, simulations
CH1 generates in their critical and historical practice ways to	4.	generates in their critical and
interpret and explain design		historical practice ways to
CH2 investigates the roles and relationships among the concepts of		interpret and explain design
artist/designer, work, world and audience/consumer in critical and		
historical investigations		
CH3 distinguishes between different points of view, using the		
frames in their critical and historical investigations		
CH4 explores ways in which histories, narratives and other		
accounts can be built to explain practices and interests in the fields		
of design		

WORK STUDIES – YEAR 11

Task No.	Task Details Topic / Task Type	Weighting	Date Due	Course Outcomes	Reporting Statement
1	Multiple Choice Test	30%	Term 1 Week 10	1, 2	1, 2
2	School Based Project	30%	Term 2 Week 10	2, 3, 4, 4, 5, 6	2, 3, 4
3	Work Experience	40%	ТВС	A selection of outcomes will be covered in the work experience	1, 2, 3, 4

Course Outcomes	Reporting Statements
A student:	A student:
1 investigates a range of work environments	investigates a range of work
2 examines different types of work and skills for employment	environments
3 analyses employment options and strategies for career management	examines different types of work and skills for employment
4 assesses pathways for further education, training and life planning	analyses employment options and
5 communicates and uses technology effectively6 applies self-management and teamwork skills	strategies for career management
7 utilises strategies to plan, organise and solve problems 8 assesses influences on people's working lives	assesses pathways for further education, training and life planning
9 evaluates personal and social influences on individuals and groups	\sim 7 \sim

Vocational Education and Training (VET) Assessment Information 2024-25

Primary Industries

Qualification: 1B4BAHC20122 Certificate II in Agriculture

Cohort 2024 - 2025

Training Package AHC Agriculture, Horticulture and Conservation and Land Management

School Name: Mount Austin High School

Livestock Assessment Schedule Year 11 - 2024

Ongoing a	Assessment Tasks for BAHC20122 Certificate II in Agriculture assessment of skills and knowledge is out the course and forms part of the evidon competence of students.	ollected	Task 1 WHS Week	Task 2 Communicate and Work Effectively Week	Task 3 Operate Tractors Week 8	Task 4 Biosecurity Week 10	Task 5 Handle and Observe Livestock Week 10	Task 6 Care for Livestock Week 10	EXAM (Optional) Week TBD
			Term 1	Term 1	Term 2	Term 2	Term4	Term4	Term
Code	Unit of Competency	HSC Examinable Unit	Date TBD	Date TBD	Date TBD	Date TBD	Date TBD	Date TBD	Date
AHCWHS202	Participate in workplace health and safety processes	V	X						
AHCWRK212	Work effectively in industry	$\sqrt{}$		X					
AHCWRK213	Participate in workplace communications			Х					
AHCMOM202	Operate tractors				X				
AHCMOM304	Operate machinery and equipment				Х				
AHCBIO203	Inspect and clean machinery, tools and equipment to preserve biosecurity					Х			
AHCLSK205	Handle livestock using basic techniques						Х		
AHCLSK204	Carry out regular livestock observation						X		
AHCLSK202	Care for health and welfare of livestock	√				-	_	Х	

Depending on the achievement of units of competency, the possible qualification outcome at the completion of Year 11 is a Statement of Attainment toward 1B4BAHC20122 Certificate II in Agriculture.

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

^{* 35} hours Work Placement will be completed in Week 5 Term 4 of the Preliminary course.

Primary Industries

Qualification: 1B4BAHC20122 Certificate II in Agriculture

Cohort 2024 - 2025

Training Package AHC Agriculture, Horticulture and Conservation and Land Management

School Name: Mount Austin High School

Livestock Assessment Schedule Year 12 - 2025

	Assessment Tasks for BAHC20122 Certificate II in Agricultu		Task 7 Weather	Task 8 Chemicals and Weeds	Task 9 Environmentally Sustainable	Task 10 Electric Fencing	Task 11 Farm Fencing	Task 12 Provide Feed	Task 14 Mark Livestock	HSC Trial EXAM (Optional)
	essessment of skills and knowledge is c ut the course and forms part of the evic competence of students.		Week 6	Week 6	Week 10	Week 10	Week 10	Week 5	Week 10	Week TBD
			Term 1	Term 2	Term 2	Term 3	Term 3	Term 4	Term 4	Term
Code	Unit of Competency	HSC Examinable Unit	Date TBD	Date TBD	Date TBD	Date TBD	Date TBD	Date TBD	Date TBD	Date
AHCWRK210	Observe and report on weather	\checkmark	X							
AHCCHM201	Apply chemicals under supervision	V		X						
AHCPMG201	Treat weeds			Χ						
AHCWRK211	Participate in environmentally sustainable work practices	V			Х					
AHCINF205	Carry out basic electric fencing operations					Х				
AHCINF206	Install, maintain and repair farm fencing						X			
AHCLSK211	Provide feed for livestock							X	X	
AHCLSK206	Identify and mark livestock							X	X	

Depending on the achievement of units of competency, the possible qualification outcome is a 1B4BAHC20122 Certificate II in Agriculture.

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

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

* 35 hours Work Placement will be completed in the HSC course.



Qualification: CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3)

Cohort 2024 - 2025

Training Package CPC Construction, Plumbing and Services Training Package

School Name: Mount Austin High School	Assessment Schedule Year 11 - 202
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Attainment t Ongoing assessm	Assessment Tasks for ficate II in Construction Pathways (Release 6) & St towards CPC20120 Certificate II in Construction (Release of skills and knowledge is collected throughours part of the evidence of competence of studen	elease 3) ut the course	Task 1 White Card Week 3 Term 1	Task 2 Work safe, stay safe Week 11 Term 1	Task 3 Working it out Week 10 Term 2	Task 4 Project planning Week 10 Term 3
Code	Unit of Competency	HSC Examinable Unit	Date TBD	Date TBD	Date TBD	Date _{TBD}
CPCWHS1001	Prepare to work safely in the construction industry		Х			
CPCCWHS2001	Apply WHS requirements, policies, and procedures in the construction industry	٧		Х		
CPCCCM1011	Undertake basic estimation and costing				Х	
CPCCOM1015	Carry out measurements and calculations	٧			Х	
CPCCOM2001	Read and interpret plans and specifications	٧				Х
CPCCOM1013	Plan and organise work	٧				Х

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

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

^{* 35} hours Work Placement will be completed in Week 7 Term 3 of the Preliminary course.



Education

Qualification: CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3)

Cohort 2024 - 2025

Training Package CPC Construction, Plumbing and Services Training Package

School Name:	Mount Austin High School	Assessment Schedule Year 12 - 202
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Attainmen Ongoing asses	Assessment Tasks for rtificate II in Construction Pathways (Release 6) & State towards CPC20120 Certificate II in Construction (Resment of skills and knowledge is collected throughout forms part of the evidence of competence of students	elease 3) It the course	Optio	n 5.1, 5.2 r 5.3 10	Too	ask 6 ols and ipment 11		ask 7 o project 10 3
Code	Unit of Competency	HSC Examinable Unit	Date	TBD	Date	TBD	Date	TBD
CPCCBL2001	Handle and prepare bricklaying and blocklaying materials			Х				
CPCCBL2002	Use bricklaying and blocklaying tools and equipment			Х				
CPCCWF2002	Use wall and floor tiling tools and equipment			Х				
CPCCCM2013	Undertake basic installation of wall tiles			Х				
CPCCJN2001	Assemble components			Х				
CPCCJN3004	Manufacture and assemble joinery components			Х				
CPCCCA2002	Use carpentry tools and equipment					Х		
CPCCCM2005	Use construction tools and equipment	٧				Х		
CPCCCA2011	Handle carpentry materials					Х		
CPCCVE1011	Undertake a basic construction project							Х
CPCCOM1012	Work effectively and sustainability in the construction industry	٧						Х

<i>.</i>	c icai		
	HSC TR	IAL E	XAM
	Week	ТВ	D
	Term		
	Date		

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

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

* 35 hours Work Placement will be completed in the HSC course.



Qualification: CPC20220 Certificate II in Construction Pathways (Release 6) & Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3)

Cohort 2024 - 2025

Training Package CPC Construction, Plumbing and Services Training Package

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

NSW Education

Qualification: SIT20322 Certificate II in Hospitality

Cohort 2024 - 2025

Training Package SIT Tourism, Travel and Hospitality

School Name: Mount Austin High School

Assessment Schedule Year 11 - 2024

_	ssessment Tasks for Certificate II in Hospitality	Safet	Task 1 ty in the kitchen	Se	Task 2 ervice please
	Ils and knowledge is collected throughout the of the evidence of competence of students.	Week	9	Week	5
		Term	2	Term	3
Code	Unit of Competency	Date	TBD	Date	TBD
SITXFSA005	Use hygienic practices for food safety		Χ		
SITXWHS005	Participate in safe work practices		Χ		
SITXFSA006	Participate in safe food handling practices		X		
SITHCCC025	Prepare and present sandwiches		Х		
SITXCCS011	Interact with customers				Χ
SITXCOM007	Show social and cultural sensitivity				Χ

	ional AM
Week	TBD
Term	
Date	

Depending on the achievement of units of competency, the possible qualification outcome at the completion of Year 11 is a Statement of Attainment toward a SIT20322 Certificate II in Hospitality.

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

* 35 hours Work Placement will be completed in the school Cafe throughout the Preliminary course.

^{*} Examinable units to be confirmed by teacher.



Qualification: SIT20322 Certificate II in Hospitality

Cohort 2024 - 2025

Training Package SIT Tourism, Travel and Hospitality

School Name: Mount Austin High School

Assessment Schedule Year 12 - 2025

Ongoing asse	Assessment Tasks for 20322 Certificate II in Hospitality ssment of skills and knowledge is collected the course and forms part of the evidence of		Task 3 hospitality industry	Bevera	Task 4 age making 101	Wo	Task 5 rking 9 to 5
	competence of students.	Week Term	11 1	Week Term	10 2	Week Term	10 3
Code	Unit of Competency	Date	TBD	Date	TBD	Date	TBD
SITHIND006	Source and use information on the hospitality industry		Х				
SITHFAB024	Prepare and serve non-alcoholic beverages				Χ		
SITHFAB025	Prepare and serve espresso coffee				Х		
SITHFAB027	Serve food and beverages				Х		
BSBTWK201	Work effectively with others						X
SITHIND007	Use hospitality skills effectively						X

Depending on the achievement of units of competency, the possible qualification outcome is a SIT20322 Certificate II in Hospitality.

For students sitting the optional HSC exam, an estimated mark is required. This mark will be calculated using

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

^{*} Examinable units to be confirmed by teacher.

^{* 35} hours Work Placement will be completed at an external venue in the HSC course.



Qualification: 1B4BMEM10119 Certificate I in Engineering (Release 2) & Statement of Attainment towards MEM20422 Certificate II in Engineering Pathways (Release 1)

Cohort 2024 - 2025

Training Package MEM - Manufacturing and Engineering

School Name: Mount Austin High School Assessment Schedule Year 11 - 2024

Assessment Tasks for 4BMEM10119 Certificate I in Engineering (Release 2) & Statement of Attainment towards MEM20422 Certificate II in Engineering Pathways (Release 1) Ongoing assessment of skills and knowledge is collected throughout the course and forms part of the evidence of competence of students.		Task 1 Welcome to the industry Week 2 Term 2	Task 2 Right tool, right job Week 10 Term 2	Task 3 Engineering in practice Week 10 Term 3	
Code	Unit of Competency	Date TBD	Date TBD	Date TBD	
MEM13015	Work safely and effectively in manufacturing and engineering	Х			
MEM16006	Organise and communicate information	Х			
MEM11011	Undertake manual handling	Х			
MEM18001	Use hand tools		Х		
MEM18002	Use power tools/hand held operations		Х		
MEM12024	Perform computations			X	
MEM16008	Interact with computing technology			X	
MEM07032	Use workshop machines for basic operations			Х	

EXAM (Optional)								
Week	TBD							
Term								
Date								

Depending on the achievement of units of competency, the possible qualification outcome at the completion of Year 11 is a Statement of Attainment towards 1B4BMEM10119 Certificate I in Engineering (Release 2) & Statement of Attainment towards MEM20422 Certificate II in Engineering Pathways (Release 1).

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



Qualification: 1B4BMEM10119 Certificate I in Engineering (Release 2) & Statement of Attainment towards MEM20422 Certificate II in Engineering Pathways (Release 1)

Cohort 2024 - 2025

Training Package MEM - Manufacturing and Engineering

School Name: Mount Austin High School

Assessment Schedule Year 12 - 2025

Certificate II in Engineering Pathways (Palease 1)		Task 4 Can we build it		Task 5 Welding		Task 6 Career planning		HSC TRIAL EXAM
		Week		Week	10	Week	10	Week N/A
		Term	3	Term	3	Term	3	Term
Code	Unit of Competency	Date	TBD	Date	TBD	Date	TBD	Date
MEMPE006	Undertake a basic engineering project		Х					
MEMPE001	Use engineering workshop machines		Χ					
MEMPE002	Use electric welding machines				Х			
MEMPE00	Use fabrication equipment				Х			
MEMPE005	Develop a career plan for the engineering and manufacturing						Х	

Depending on the achievement of units of competency, the possible qualification outcome is a 1B4BMEM10119 Certificate I in Engineering (Release 2) & Statement of Attainment towards MEM20422 Certificate II in Engineering Pathways (Release 1).

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

* 35 hours Work Placement will be completed in Week 7 Term 4 2024 of the Preliminary course.