

ELDERSLIE HIGH SCHOOL HSC ASSESSMENT GUIDELINES

2021 - 2022

TO GUIDE STUDENTS TOWARDS THE REALISATION OF THEIR PERSONAL BEST

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Year 12: 2021-2022 Calendar

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
	4/10/21	11/10/21	18/10/21	25/10/21	1/11/21	8/11/21	15/11/21	22/11/21	29/11/21	6/12/21	13/12/21
Term 4	7/10/21	11/10/21	10/10/21	23/10/21	1/11/21	0/11/21	13/11/21				13/12/21
2021									022 Assessme	nt Period 1	
11 Weeks							Historv Exte	nsion Wk 6-9	1		Science Ext Task 1
								Lines 6/7 Eng Ex1/2 Math Ext 1 Ancient H	Lines 3/4 Maths	Lines 1/2/5	1031(1
Term 1	28/01/22	31/01/22	7/02/22	14/02/22	21/02/22	28/02/22	7/03/22	14/03/22	21/03/22	28/03/22	4/04/21
2022						Year 12 20)22 Assessmer	nt Period 2			
11 Weeks Beginning Fri 28 th						Lines 6/7 Eng Ex1/2 Math Ext 1 Ancient H	Lines 3/4 Maths	Lines 1/2/5	Science Ext Task 4		
Term 2	26/04/22	2/05/22	9/05/22	16/05/22	23/05/22	30/05/22	6/06/22	13/06/22	20/06/22	27/06/22	
2022 10 Weeks Beginning	Yr 12 reports issued	P/T Night							Assessme	2 2022 nt Period 3 minations	
Tues 26 th	1000.00										
Term 3	18/07/22	25/07/22	1/08/22	8/08/22	15/08/22	22/08/22	29/08/22	5/09/22	12/09/22	19/09/22	
2021 10 Weeks	Agriculture Task 4	Yr 7-12 P/T Night	History Ex Music		Major works & ety & Culture strial Technolog	k Practical Perfor Visual y Ext 2		extiles & Desigr	ı	Yr 12 reports issued	
Beginning Tues 19th						nt Period 4		Assess marks due	Issued		
			HSC CAPA Evening- Music/VA Task	Lines 6/7 Eng Ex1/2 Math Ext 1 Ancient H	Lines 3/4 Maths	Lines 1/2/5		to NESA TBA			

Assessment Guidelines

1. DEFINITION: Assessments measure students' achievements over a wider range of syllabus outcomes than can be measured by the external examination and are based on multiple measures and observations made throughout the HSC course rather than a single assessment event.

Assessment tasks are your opportunity to show what you know, understand and can do. School-based assessments also give you the chance to identify and improve any weak areas in your knowledge before you sit your external HSC exams. Assessment in a course should relate to the stated objectives and outcomes as described in the syllabus.

In all courses, assessment tasks will be designed so that you can demonstrate your level of achievement of the course outcomes. There will be a variety of task types that may include formal examinations, practical tests, oral tests, research projects, process diaries, etc, appropriate for the outcomes being assessed.

The maximum number of tasks in any 2-unit course will be **four** including the Trial HSC. The maximum number of tasks in any 1-unit course, including any extension course, will be **three**. In the case of Extension courses, if you fail to meet the assessment requirements for the co-requisite 2-unit course you will not receive a result in either course. All weightings and components are listed according to the relevant syllabus.

Assessments measure performance in the whole course, but do not take into account interests, attitudes or conduct.

2. Issuing and Receiving the Assessment Guidelines, Assessment Outline and Assessment Notification

- All Year 12 students are issued this Assessment Guideline at the commencement of the HSC Course. You will sign that you have received your copy.
- All Year 12 students are then issued with the Assessment Outline for each subject at the commencement of each HSC course. You will be required to sign that you have received a copy. Staff will explain the Assessment Outline when it is issued. Ongoing assistance is available from the class teacher, Head Teacher, and the relevant Deputy Principal.
- HSC Assessment tasks do not commence until the completion of the Preliminary Course.
- You will be given at least two weeks notice of an assessment task in writing on an Assessment Notification. The Assessment Notification will include the task number, topic or area of study, date received, the date and time for its completion or submission, rationale, the value or weighting of the task, outcomes to be assessed, task description, details of task format eg essay, oral presentation etc, and assessment criteria. If you are absent for the issuing of an assessment notification, it is your responsibility to obtain the task information. There will not be a change to the due date because of your absence.
- Assessment Periods are set out on an Assessment Calendar (Page 3) according to elective lines to ensure that a minimum number of assessment tasks are due at the same time. Assessment tasks will not be set with a due date that is in the week prior to any examination period.

Due to unforeseen circumstances, minor variations of the program may be necessary. These will be negotiated with the students and a written statement of the changes signed by the <u>class teacher</u>, <u>Head Teacher</u> and <u>all students</u>.

3. Completion of Assessment Tasks At School

You have a responsibility to be present in class for all assessment tasks. **These tasks take priority over all other school activities**. If you are aware of circumstances that may prevent your attendance in class for a task you must make these circumstances known to your class teacher and the appropriate Head Teacher **before** the day of the task <u>and</u> must use the Illness/Misadventure Application for Extension/Appeal Process. You must ensure that arrangements have been made to complete the task or a substitute task.

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It is important that you attend on days with scheduled assessment tasks for the WHOLE DAY. Taking time off school to prepare assessment tasks on the due date is MALPRACTICE. It is a form of cheating. You will receive a zero mark for the task.

If you are late for school on the day of a scheduled assessment task you must report to the office and obtain a late pass before attempting an assessment task. You must go through the Illness/Misadventure Application for Extension/Appeal Process (refer to point 6).

If a class teacher is absent when an assessment is due for completion on that day, the Head Teacher will determine whether the task can proceed with another teacher. If it needs to be rescheduled, all students will be appropriately informed and sign that they are aware of the new date and time.

Year 12 Half Yearly and Trial HSC examinations will all involve anonymous marking. (NESA student number will be used.)

4. Assessment of Separate Classes in the Same Course

Where two or more classes exist in a course, they may be timetabled at different times. Moderation procedures in the form of common assessment tasks and examinations will be used. Consult with the relevant Head Teacher for particular faculty moderation procedures.

Revealing assessment content or assisting other students that have a similar task to complete later is a form of MALPRACTICE.

5. Submission of Assessment Tasks Completed at Home

You must submit assessment tasks yourself personally to the relevant teacher (or delegate) by the due date and time specified on the Assessment Notification form – tasks are not to be left at staffrooms, in classrooms or anywhere else. You must use the Illness/Misadventure Application for Extension/Appeal Process if there is any variation.

If you are unable to attend school on the day the task is due you must submit the task before school on the next day you are at school. You must then go through the Illness/ Misadventure Application for Extension/Appeal Process (refer to point 6) or a **zero mark** will be awarded.

You may arrange for delivery of the task to the school on the due day. The date and time of receipt of the task should be recorded and signed (by both the individual delivering and receiving) on the task cover sheet and the appropriate Head Teacher notified. You must then go through the Illness/Misadventure Application for Extension/Appeal Process (refer to point 6) or a zero mark will be awarded.

6. Illness/Misadventure Application for Extension/Appeal Process

If any assessment task is missed, is overdue or late or any other anomaly arises, the Illness/Misadventure Application for Extension/Appeal Process MUST be followed. If you cannot attend school on the day of an assessment task to submit it or complete the task in person because of a valid reason (illness/misadventure) you must do the following:

- 1. Ring the school on the day and let the office know your name, the course in which you have an assessment task and the reason you will not be at school.
- 2. (a) For Assessment Tasks completed at home submit the assessment task before school on the next day you attend
 - (b) For Assessment Tasks completed at school report to the relevant Head Teacher before school on the next day you attend and discuss when you will do the task missed or a substitute task. You must be prepared to do the task or a substitute task on the day you return or at a time arranged by the Head Teacher. The result of this task will depend on the success of your Application. If it is not successful, a zero mark stands.

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- 3. Collect an Illness/Misadventure Application form from the Head Teacher of the subject/course where you missed the task before school on the morning you return to school. Any student in these circumstances receives a ZERO mark until a valid reason has been provided and the Application has been approved. YOU HAVE ONE WEEK FROM THE DUE DATE OF THE TASK TO LODGE AN APPLICATION.
- 4. Complete the Illness/Misadventure Application form, outlining your reasons and adding all documentation or evidence from a health professional or another relevant person eg counsellor or police officer. (In the case of illness, health professionals should describe the student's symptoms and describe how these symptoms could prevent the student's attendance at school to complete/submit an assessment task). A parent signature must be on each form before it is processed.
- 5. Lodge the completed Illness/ Misadventure Application form to the relevant Head Teacher within one week of the due date of the task.
- 6. The Head Teacher sights a medical certificate, notes it on the form and submits the medical certificate to the Roll Office. The Head Teacher makes a written recommendation on the Application form and meets with the relevant Deputy Principal to discuss the Application, liaising with the class teacher where necessary.
- 7. Students will be notified of the result of their Application by the Head Teacher/Class Teacher.
- 8. If successful, the completed assessment task will be marked as usual and the mark will stand. If successful, Students/Parents then have the right to appeal this decision within 5 school days. The Appeal form is available from the relevant Head Teacher. In the case of an unsuccessful Appeal, the Class Teacher will notify the parents in writing (through an official NESA letter) of the zero mark.
- 9. **Medical certificates** Medical certificates from a qualified medical practitioner with whom the student has engaged in a face-to-face consultation will be accepted as supporting documentation for misadventure/illness appeal. Online medical certificates will not be accepted.
- 10. Estimates Year 12 If the assessment misadventure/illness application is upheld, students will complete an alternate task to demonstrate outcome achievement and to form the basis of an estimated mark. In Year 12, the estimated assessment task mark will be derived through consideration of all tasks completed and the student ranking in the subject.

7. Failure to Complete or Submit an Assessment Task

Where a task is not completed and there is no valid reason, a zero mark will be recorded for that task and parents will be notified through an official NESA 'N' Warning letter. Such tasks cannot be counted to satisfy the course completion criteria. Advice to satisfactorily meet course requirements will be outlined in this 'N' Warning letter.

All zero tasks need to be submitted regardless of reasons so that performance on relevant outcomes can still be seen.

If you have a prolonged absence or are physically unable to complete a task (eg. an accident) the Head Teacher will generate a substitute task upon your return, or in exceptional circumstances (and after consultation with the relevant Deputy Principal), an estimate in line with other proven performances may be issued.

If you are suspended, you must still submit tasks on the due dates. The Deputy Principal will negotiate alternative arrangements for in-class tasks and/or formal examinations.

8. Assessment Tasks and Other School Sanctioned Commitments

In the event of an assessment task clashing with work placement or any other approved school activity (compulsory course excursions, school camps, representative sports, etc), which you are to attend, it is your responsibility to notify teachers of this commitment well in advance. You may apply for an extension before the event occurs or submit the task prior to the engagement. Otherwise, you may be given approval to complete or submit the task in the first lesson in that subject upon your return or complete a substitute task. Approval for late submission/completion of a task must be requested in advance.

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9. Extension of Time for an Assessment Task

Through using the Illness/Misadventure Application for Extension Application Process, the Deputy Principal (acting on Head Teacher recommendation) may grant an extension of time. Extension must be **sought at least one week before the due date**. No teacher is to grant an extension as this is unfair to the greater number of students.

10. Conduct during Assessment Tasks (Including Examination Periods)

You must follow the examination rules and teachers' instructions at all times during the conduct of an assessment task. You may not have electronic devices, mobile phones and/or notes without the specific approval of the teacher conducting the task. Notes must not be taken from an assessment task room without the approval of the teacher in charge. You must not behave in any way that is likely to disturb the work of any other student or upset the conduct of the task. If you engage in misconduct you risk being excluded from an assessment task and/or receiving a zero mark for that task, and parents will be notified. The Illness/Misadventure Application Process can be followed by the affected parties.

11. Malpractice

Dishonest behaviour carried out for the purpose of gaining unfair advantage in the assessment process constitutes malpractice, or cheating. Dishonest behaviour includes plagiarism, regardless of the quantity. Proven cases of undertaking or assisting in cheating or dishonest practices will receive a zero mark for the entire task and parents will be notified. Students will be issued an N Warning Letter and the incident will be recorded on the NESA Malpractice Register. If you facilitate cheating (eg. providing your work to be 'looked at' or copied), you are cheating. The Illness/Misadventure Application for Extension Application Process can be followed by the affected parties.

All students are aware of their obligation in relation to matters such as plagiarism as outlined in the HSC "All My Own Work" program.

12. Non-Serious Attempts

If your assessment task effort is deemed by the class teacher and Head Teacher to be non-serious you will receive **a zero mark** and parents will be notified. Non-serious attempts may include instances where there is no response to a question(s), extremely short or nonsensical responses, responses of irrelevance, those containing inappropriate comments or a refusal to complete or participate in any part of an assessment task. Please note that if a section of an examination is omitted, it will contribute its percentage value to the non-completion of 50% of assessment tasks requirement as outlined by NESA. The Illness/Misadventure Application for Extension Application Process can be followed by the affected parties.

13. Technology Problems

Computer or USB malfunction (loss of data) is not sufficient grounds for Application on its own. Computer or USB malfunction needs to be safeguarded by you through backing up, print outs, multiple copies or paper drafts. You would attach these as evidence to any genuine case through Illness/ Misadventure Application for Extension Application Process. You are responsible for ensuring that any data (including text, images, video, Powerpoint presentations, etc) is functioning prior to the assessment due date. Printer issues are not grounds for application.

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14. Procedures for Students in Danger of Not Meeting NESA Requirements of a Course

You must make a genuine attempt at assessment tasks that, combined, contribute more than 50% of the total HSC mark. NESA requires that to satisfactorily complete a course, students must also follow the course developed or endorsed by NESA; apply themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and achieve some or all of the course outcomes.

Not all class work, course work, practical, field work, tests, etc. are assessable for the HSC. All work, however contributes towards success in the HSC and to the achievement of outcomes specified in the syllabus.

You and your parents will be sent a copy (or over time, copies) of official NESA letters outlining the precise concerns and ways that you can remedy the situation. Absence from school will affect your ability to meet course completion criteria and these letters will indicate this impact. These letters will be presented as evidence to assist the Principal in determining whether you are to be issued an 'N' determination.

If an 'N' Determination is attained in English, or in a course/s that results in less than 10 units being completed you will not be eligible for the HSC.

15. Student Assessment Task Feedback

In Board Developed and Board Endorsed courses, following each assessment task you will be given your score, position in group, level of achievement of specific outcomes and the steps you need to take to improve your result. You are also entitled to know your own (not others') cumulative rank at the end of each assessment task. Cumulative ranks will be based on progress in relation to the published syllabus course assessment components. You will also be notified of your cumulative ranking in each course on a report issued by the school. Final assessment marks WILL NOT be disclosed to students as per NESA policy.

16. Disability Adjustments

Disability provisions are practical arrangements designed to help students who couldn't otherwise make a fair attempt to demonstrate their skills and knowledge under exam conditions.

NSW Education Standards Authority (NESA) is responsible for approving these provisions for the HSC examinations. The school is responsible for determining and approving adjustments for all school-based assessment tasks. These decisions are in-line with NESA guidelines on disability provisions and the *Disability Standards* for Education. Please note that school-determined provisions may **NOT** necessarily apply in the HSC examinations.

Disability provisions assist students to read examination questions and write their answers. NESA determined provisions include: diabetic provisions, writer, extra time to write, toilet breaks, computer, small group supervision, modified paper requirements, examiner aware (for speaking and performances), alternate exam venue (eg: hospital), home supervision, reader, extra time for reading, coloured paper, rest breaks. (Principal determined provisions are also available). Students may need provisions for:

- a permanent condition, such as diabetes or reading difficulty
- a temporary condition, such as a broken arm, or
- an intermittent condition, such as back pain when sitting for long periods.

What is covered

Disability provisions address students' exam needs related to learning, medical, vision or hearing disabilities. For example, students with a learning disability may use reader or writer, medical disability may access toilet breaks or use adapted furniture, vision disability may use braille or large-print papers, hearing disability may use an oral or sign interpreter.

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What is not covered

Disability provisions do not apply to: Conditions that may or may not occur during an exam (episodic), eg migraines. An occurrence of this type of condition would be covered by an illness/misadventure application, except when there are identifiable factors that might contribute to, or trigger, a condition. For example, if fluorescent lighting frequently results in a migraine, a student might request seating near a window with natural light. Loss of preparation time or difficulty undertaking a course, eg a musical instrument being broken some months prior to the HSC. Difficulty with reading due to English being an additional language/dialect for a student.

When to submit your application

Students in Year 12 wishing to apply for disability provisions for their HSC year can submit an application from as early as term 4 the year prior to the HSC. Applications for provisions should be submitted to NESA by the end of Term 1 of the HSC year. Applications exempt from this due date are emergency provisions and students whom the impact of their disability in exam situations is variable and unstable, i.e newly diagnosed psychiatric/neurological disorders. It is the responsibility of the student to ensure their application is received by a Learning and Support Teacher before the due date (end Term 1 of HSC year). The paperwork provided by the student and the school is submitted to NESA who examine the complexity of the case, type of disability and evidence provided. They also determine who reviews the file. NESA have a panel of specialists that includes medical practitioners, educational psychologists, and consultants for the visually or hearing impaired who make the decision and then advise the school of the outcome.

For a detailed guide to disability provisions for the HSC, https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/disability-provisions
Please speak to a Learning and Support Teacher (staffroom located top level library) to discuss applying for disability provisions.

Further information will be provided to you during the year.

Please note

It is important that all disability provision paperwork is supplied to the school within the articulated time frames. Students benefit from early and complete applications for provisions. Appeals or applications submitted close to the exam date may not be resolved in time for that exam. Please keep in mind decisions are determined by NESA and each application receives individual attention by trained and experienced NESA staff, with access to expert health professionals as required. This ensures provisions granted respond to each student's specific learning, medical and psychological health needs that have an impact in exam situations.

17. Final Assessment Rank Order Notice

Actual final HSC Assessment mark totals are not revealed to students. However, you will receive your Final HSC Assessment Rank Order Notice from the school at the graduation dinner/assembly. It is recommended that you check your final rank in each course by using the Students Online service at the NESA website after the final HSC examination and within the time period for Applications.

18. School Reviews of Assessment

If you have any concerns about the marking of an assessment task you must follow this up using the Applications process (refer to point 6) with your Classroom Teacher or the Head Teacher within one week of the return of the task.

If you consider your ranking to be incorrect you can apply to the Head Teacher for a review of your ranking. All marks and their computations (in line with syllabus requirements) are checked. Marks awarded cannot be questioned, however the process and procedures can. If there is any other concern about the administration of an assessment task or the procedures followed, you must lodge an Illness/Misadventure Application for Extension Application form following the normal procedures and time limits so that the appeals panel of the Principal, relevant Deputy Principal and a Head Teacher can preside over the concern, consider it and inform the Principal of the decision. Once this occurs, the result of the concern will be communicated to you and/or your parents.

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If you are not satisfied by the school's review of your placement in the rank order for a course, the process of appealing to NESA can be provided through liaising with the relevant Deputy Principal or via the NESA website.

19. VET Courses

Assessment of VET Courses

a) Dual Accreditation of VET courses

VET courses are dual accredited. This means they allow you to gain a credential you can use in a vocational pathway beyond school whilst simultaneously contributing to the HSC. Vocational qualifications lead to recognition under the Australian Qualifications Framework (AQF) such as the award of Certificates I, II or III or Statements of Attainment toward one of these credentials.

b) Assessment in VET Courses

AQF Assessment:

As you are assessed, you are judged as **competent** or **not yet competent**.

Assessment in all VET courses is ongoing. This means you will have more than one opportunity to demonstrate your skills in each unit of competency. You will be able to successfully complete competencies until the end of the course.

HSC Assessment:

If you are seeking an ATAR, you MUST sit for the Higher School Certificate examination in the VET course you have studied. If you are not applying for an ATAR, there is no requirement for you to undertake the HSC examination unless you choose to do so. If you are enrolled in a VET course, you will be automatically entered for the examination until you notify the school that you no longer wish to complete it. In this situation, you will be required to obtain parental permission.

c) Formulating Assessments

All faculties in which VET courses are delivered will administer a mandatory program of assessment tasks as determined by the Department of Education. A list of these tasks can be found in the assessment schedule for each VET subject within this handbook. You should also understand that some competencies are assessed in an ongoing manner over time and evidence of competency is also gathered during work placement.

d) Reporting Competencies

Your report will contain the units that a student has gained *complete* competency in. If there are any units in which you have attained competence in *some* elements but not others, these will be reported as "not yet competent" pending the full completion of each unit. Reports will also contain information about the number of work placement hours that have been satisfactorily completed.

e) Recognition of Prior Learning (RPL)

You can apply for RPL for any unit of competency. The RPL process is an assessment process in which a student's prior achievements can be acknowledged by their current school. If you wish to apply for RPL, your teachers will still need to conduct an assessment of your skills and knowledge in the units of competency. RPL applications should be submitted at the beginning of the course.

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f) VET Course Applications

In the event that a student appeals the decision made by their classroom teacher regarding an achievement of a competency, the Head Teacher or Principal may organise for another assessor to re-assess the student. This should be scheduled to occur no later than two weeks after the application has been lodged.

g) Work placement

All VET Industry Curriculum Framework courses have a mandatory work placement requirement. If a student fails to undertake the mandatory work placement component of a VET course, the principal will apply the "N" determination. The minimum number of mandatory hours spent in a workplace setting is 70 hours in a 240 hour course. This is usually arranged so that 35 hours are completed in Year 11 and a further 35 hours are completed during Year 12.

In the event of your scheduled work placement clashing with an assessment task for another subject or any other approved school activity (compulsory course excursions, school camps, representative sports, etc), which you are to attend, it is your responsibility to notify teachers of your commitment to work placement well in advance. You may apply for an extension before the event occurs or submit the task prior to the engagement. Otherwise, you may be given approval to complete or submit the task in the first lesson in that subject upon your return or complete a substitute task.

PLEASE NOTE:

The full version of this document including individual subject Assessment Outlines can be viewed on the school website:

www.elderslie-h.schools.nsw.edu.au/

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A Glossary of Key Words

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

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

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

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

Apply Use, utilise, employee in a particular situation

Appreciate Make a judgement about the value of

Assess Make a judgment of value, quality, outcomes, results or size

Calculate Ascertain/determine from given facts, figures or information

Clarify Make clear or plain

Classify Arrange or include in classes/categories

Compare Show how things are similar or different

Construct Make; build; put together items or arguments

Contrast Show how things are different or opposite

Critically Add a degree or level of accuracy depth, knowledge and understanding, (analyse/logic, questioning, reflection and quality

to (analysis/evaluation) evaluate)

Deduce Draw conclusions

Define State meaning and identify essential qualities

Demonstrate Show by example

Describe Provide characteristics and features

Discuss Identify issues and provide points for and/or against

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

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

Examine Inquire into

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

Extract Choose relevant and/or appropriate details

Extrapolate Infer from what is known

Identify Recognise and name

Interpret Draw meaning from

Investigate Plan, inquire into and draw conclusions about

Justify Support an argument or conclusion

Predict Suggest what may happen based on available information

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

Recall Present remembered ideas, facts or experiences

Recommend Provide reasons in favour

Recount Retell a series of events

Summarise Express, concisely, the relevant details

Synthesise Putting together various elements to make a whole



ELDERSLIE HIGH SCHOOL

ROSA, Preliminary HSC and HSC Illness/Misadventure and Extension Application Form

Task Number: Weighting: Have you compl		_ Тор	ner:ication form for e	each assessment task
Section B Task Number: Weighting: Have you compl	Assessment Task Details use	a separate appl	ication form for e	
Task Number: Weighting: Have you compl		_ Тор		each assessment task
Weighting: Have you compl		D	nic:	
Have you compl		Du		
			e Date:	
	eted/submitted the assessment task	? (tick)	\square Yes	\square No
Section C	What is the nature of the applicatio	n – See page 2	(indi	icate with a tick)
☐ Misadventur	e 🗆 II	Iness		Extension
	nce you have attached to this applica			
	Student Signature		Pare	nt/Guardian Signature
Section E	Head Teacher Recommendation			
Date Received Comments:	Please include circumstances relevar	- nt to this applic	ation.	
	Head Teacher Signature			Date
Section F	Deputy Principal Decision			
Date Received Comments:	Including consultation with the Head	I Teacher and C	\square Upheld lass Teacher, whe	\Box Declined ere applicable.
	Deputy Principal Signature	. <u> </u>		Date

Note: If the application is declined you have the right to Application the decision.

Application form handed out by Head Teacher?

YES

NO



ELDERSLIE HIGH SCHOOL

ROSA, Preliminary HSC and HSC Appeal Form

Student Nan	ne:	Date Application Submitted:				
Year/Course	::	Head Teac	her Signature:			
Subm declirAttac	ned. h additional supporting evidence to t	his application.	Aisadventure and Extension Application being e list evidence you have attached to this			
Stude	ent Signature		Parent/Guardian Signature			
Section B	Completed by the Deputy Principo	n/				
Date Receive	d by Deputy Principal					
Comments:	Please include circumstances relev	ant to this applic	ation.			
Depu	ty Principal Signature	_	Date			
Section C	Completed by the Appeals Panel					
Date Receive	d by Appeals Panel					
Comments:	☐ Upheld Including consultation with Head T	eacher and Class	☐ Declined Teacher, where applicable.			
Outcome con	nmunicated to Student:	YES	NO			
Student Si	ignature	-	Date Received			
Appeals P	anel Representative Signature	-	Date			



ELDERSLIE HIGH SCHOOL

ROSA, Preliminary HSC and HSC illness, misadventure and extension information.

Types of Application

Illness/Misadventure

If you cannot attend school on the day of an assessment task to submit or complete the task in person because of a valid reason.

Applications will only be considered when you have complied with the following guidelines:

- (a) For Assessment Tasks completed at home you must submit the assessment task before school on the next day you attend, or
- (b) For Assessment Tasks completed at school you must report to the relevant Head Teacher before school <u>on the next</u> <u>day you attend</u> and discuss when you will do the task missed or a substitute task.

You must attach a Medical Certificate with this application indicating how your Illness/Misadventure would affect you completing the Assessment Task.

Extension

If you are applying for an extension of time to complete an assessment task. An extension must be sought at least <u>one week</u> before the due date.

Technology Problems

If you have had a computer or USB malfunction. You must attach back up copies, drafts, print outs, multiple copies or paper drafts as evidence of the work you lost. You are responsible for ensuring that any data (including text, images, video, Powerpoint presentations, etc) is functioning prior to the assessment due date Printer issues are not grounds for application.

Assessment Application

If you would like to Appeal any aspect of the assessment process including ranking or rulings about malpractice, conduct or non-serious attempt. Marks cannot be Appealed.

Assessment Guidelines Document – See Section 6

Illness/Misadventure and Extension Appeal Application Process

If any assessment task is missed, is overdue or late or any other anomaly arises, the Illness/Misadventure Application for Extension/Application Process MUST be followed. If you cannot attend school on the day of an assessment task to submit it or complete the task in person because of a valid reason (illness/misadventure) you must do the following:

- 1. Ring the school on the day and let the office know your name, the course in which you have an assessment task and the reason you will not be at school.
- 2. (a) For Assessment Tasks completed at home submit the assessment task before school on the next day you attend
 (b) For Assessment Tasks completed at school report to the relevant Head Teacher before school on the next day you attend and discuss when you will do the task missed or a substitute task. You must be prepared to do the task or a substitute task on the day you return or at a time arranged by the Head Teacher. The result of this task will depend on the success of your application. If it is not successful, a zero mark stands.
- 3. Collect an Illness/Misadventure and Extension Application form from the Head Teacher of the subject/course where you missed the task before school on the morning you return to school. Any student in these circumstances receives the set penalties (see assessment policy) until a valid reason has been provided and the application has been approved. YOU HAVE ONE WEEK FROM THE DUE DATE OF THE TASK TO LODGE AN APPLICATION.
- 4. Complete the Illness/Misadventure and Extension Application form, outlining your reasons and adding all documentation or evidence from a health professional or another relevant person eg counsellor or police officer. (In the case of illness, health professionals should describe the student's symptoms and describe how these symptoms could prevent the student's attendance at school to complete/submit an assessment task). A parent signature must be on each form before it is processed. NB: Depending on circumstances, a letter from parents may not be acceptable.
- 5. Lodge the completed Illness/ Misadventure and Extension Application form to the relevant Head Teacher within one week of the due date of the task.
- 6. The Head Teacher sights a medical certificate or appropriate letter, notes it on the form and submits the evidence with the application and a written recommendation to the relevant Deputy Principal. (refer to point 9 of page 6 Illness/Misadventure).
- 7. Students will be notified of the result of their application by the Head Teacher/Class Teacher.
- 8. In the case of an unsuccessful application, the Head Teacher/Class Teacher will notify the parents, copy the declined application and return it with an Assessment Appeal form if required. The Appeal form must be returned with additional supporting evidence within 5 school days to be considered.

How is HSC: All My Own Work Related to HSC eligibility?

All students entered for one or more HSC courses with an external examination are required to have satisfactorily completed HSC: All My Own Work or its equivalent. This requirement excludes students who are only entered for Life Skills courses or Board Endorsed courses although the program would still be available as an option for these students if this was seen as appropriate by their school.

What are the objectives and outcomes for HSC: All My Own Work?

The values and attitudes students will develop through completing the HSC: All My Own Work program are:

- a commitment to principles of good scholarship, academic honesty and ethical practices.
- respect for the fundamental rights, rules and procedures that promote honesty, equity and respect for the integrity of their own work and the work of others.

In addition, the program addresses the following objectives and outcomes:

Objectives	Outcomes
Students will develop:	A student:
Knowledge and understanding about scholarship principles, academic honesty	1.1 demonstrates an understanding of what constitutes good scholarship and ethical practices in the context of the HSC
and ethical practices in the context of the Higher School Certificate	1.2 demonstrates an understanding of the legal context of ethical practices such as copyright law and intellectual property rights
	1.3 analyses the factors that may lead to inappropriate practices
	1.4 explains the benefits of respecting the integrity of works created by self and others
	1.5 demonstrates an understanding of the consequences of malpractice in the context of the HSC
Skills in working appropriately with others in the context of the HSC.	2.1 distinguishes between appropriate and inappropriate collaboration in completing school assessment tasks
the context of the rise	2.2 evaluates opportunities to access assistance from others in completing school assessment tasks
	2.3 identifies appropriate methods of acknowledging the assistance of others in completing school assessment tasks
Skills acknowledging the work of others	3.1 identifies inappropriate practices such as plagiarism
appropriately to avoid plagiarism	3.2 attributes the work of others appropriately using referencing, bibliographic and citation conventions
	3.3 applies knowledge of ethical practices to the context of the internet

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Course: Agriculture

Faculty: Technology

Line(s): 6



		Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
Assessment Components	Weighting	Week 8	Week 6	Week 9, 10	Week 1
Assessment components	%	2021	2022	2022	2022
		Product Study	Half Yearly Exam	Trial HSC Examination	Experimental Design and Analysis
Knowledge and understanding of:					
The physical, chemical, biological, social,					
historical and economic factors that interact in	40	5	15	20	
agricultural production systems	40	J	13	20	
The impact of innovation, ethics and current					
issues on Australian agricultural systems					
Knowledge, understanding and skills required to					
manage agricultural production systems in a					
socially and environmentally responsible manner					
Knowledge of, and skills in, decision-making and	40	10	5	25	
the evaluation of technology and management					
techniques used in sustainable agricultural					
production and marketing.					
Skills in effective research, experimentation and	20				20
communication	20				20
Marks	100	15	20	45	20
HSC Outcomes Assessed in Tasks	H3.1, H3.2, H3.3, H3.4	H1.1, H2.1, H2.2, H3.1, H3.4	H1.1, H2.1, H2.2, H3.1, H3.4, H4.1, H5.1	H3.4, H4.1, H5.1	

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A student:

- H1.1 explains the influence of physical, biological, social, historical and economic factors on sustainable agricultural production.
- H2.1 describes the inputs, processes and interactions of plant production systems.
- H2.2 describes the inputs, processes and interactions of animal production systems.
- H3.1 assesses the general business principles and decision-making processes involved in sustainable farm management and marketing of farm products.
- H3.3 critically assesses the marketing of a plant OR animal product.
- H3.4 critically examines the technologies and technological innovations employed in the production and marketing of agricultural systems.
- H3.4 evaluates the management of the processes in agricultural systems.
- H4.1 applies appropriate experimental techniques, technologies, research methods and date presentation and analysis in relation to agricultural problems and situations.
- H5.1 evaluates the impact of innovation, ethics and current issues on Australian agricultural systems.

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Course: Ancient History

Faculty: HSIE

Line(s): 2 and 4



		Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
		Week 8	Week 6	Weeks 9 & 10	Week 4
Assessment Components	Weighting	2021	2022	2022	2022
,	%		Core Study – Cities Of		Personalities In Their
		Ancient Society	Vesuvius	Trial HSC Examination	Times Agrippina Ii
		Sparta Research	In class Writing Task	Triairisc Examination	Research & In Class
			and Source Analysis		Task
Knowledge and understanding of course content	40	5	15	15	5
Source based skills	20		5	10	5
Historical inquiry and research	20	10			10
Communication of historical understanding in appropriate forms	20	10	5		5
Marks	100	25	25	25	25
HSC Outcomes Assessed in Tasks	AH 12.3, AH 12.5	AH 12.6, AH 12.10	AH 12.10, AH 12.1, AH 12.9	AH 12.7, AH 12.8	

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A student:

- 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, places, events and developments of the ancient world
- AH12-6 analyses and interprets different types of sources for evidence to support an historical account or argument
- AH12-7 discusses and evaluates differing interpretations and representations of the past
- AH12-8 plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources
- AH12-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms
- AH12-10 analyses issues relating to the ownership, custodianship and conservation of the ancient past

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Course: Biology

Faculty: Science

Line(s):



			Task 1	Task 2	Task 3	Task 4
			Term 4	Term 1	Term 2	Term 3
		Weighting	Week 10	Week 8	Weeks 9 & 10	Week 6
	Assessment Components	%	2021	2022	2022	2022
					Trial HSC	Genetics
			Research Task	Depth Study	Examination	Practical Task
Knowled	ge and understanding of:					
•	the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species					
•	natural genetic change and the use of genetic technologies to induce genetic change	40	10	10	10	10
•	infectious disease in terms of cause, transmission, management and the organism's response, including the human immune system					
•	non-infectious disease and disorders and a range of technologies and methods used to assist, control, prevent and treat non-infectious disease.					
Skills in:						
•	developing and evaluating questions and hypotheses for scientific investigation					
•	designing and evaluating investigations in order to obtain primary and secondary data and information					
•	conducting investigations to collect valid and reliable primary and secondary data and information					
•	selecting and processing appropriate qualitative and quantitative data and information using a range of appropriate media	60	10	15	20	15
•	analysing and evaluating primary and secondary data and information					
•	solving scientific problems using primary and secondary data, critical thinking skills and scientific processes					
•	communicates scientific understanding using suitable language and terminology for a specific audience or purpose.					
	Marks	100	20	25	30	25
	HSC Outcomes Assessed in Tasks		BIO12-2-7, BIO12-14-15	BIO12-1-7, BIO12-12-13 or 14-15	BIO12-1-7, BIO12-12-15	B12-1-6 BIO12-14-15

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A student:

BIO12-1	develops and evaluates questions and hypotheses for scientific investigation
BIO12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
BIO12-3	conducts investigations to collect valid and reliable primary and secondary data and information
BIO12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
BIO12-5	analyses and evaluates primary and secondary data and information
BIO12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
BIO12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
BIO12-12	explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species
BIO12-13	explains natural genetic change and the use of genetic technologies to induce genetic change
BIO12-14	analyses infectious disease in terms of cause, transmission, management and the organism's response, including the human immune system
BIO12-15	explains non-infectious disease and disorders and a range of technologies and methods used to assist, control, prevent and treat non-infectious disease

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Course: Business Studies

Faculty: HSIE

Line(s): 4



		Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
	Weighting	Week 9	Week 7	Week 9 & 10	Week 5
Assessment Components	%	2021	2022	2022	2022
	76	HR Extended Response Research Task	Financial Concepts Task	Trial HSC Examination	Business Report Assessment Task
Knowledge and understanding course content	45	5	10	20	10
Stimulus-Based skills	25	5	5	5	10
Inquiry and Research	10	10			
Communication of business information, ideas and issues in appropriate forms	20	5	5	5	5
Marks	100	25	20	30	25
HSC Outcomes Assessed in Tasks		Н3, Н7, Н9	H5, H10	H1, H2, H4, H6	Н8, Н9

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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.
Н3	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.

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Course: Chemistry

Faculty: Science

Line(s): 4



		Task 1	Task 2	Task 3	Task 4
Assessment Components	Weighting %	Term 4 Week 9	Term 1 Week 7	Term 2 Weeks 9 & 10	Term 3 Week 5
7 issues in Components		2021	2022	2022	2022
		Equilibrium Skills Task	Depth Study	Trial HSC Examination	Organic Chemistry Task
 Knowledge and understanding of: the characteristics of equilibrium systems, and the factors that affect these systems acids and bases using contemporary models the structure of, and predicts reactions involving, carbon compounds chemical systems used to design and analyse chemical processes. 	40		10	25	5
 Knowledge and understanding of: the characteristics of equilibrium systems, and the factors that affect these systems acids and bases using contemporary models the structure of, and predicts reactions involving, carbon compounds chemical systems used to design and analyse chemical processes. 	60	15	20	10	15
Marks	100	15	30	35	20
HSC Outcomes Assessed in Tasks		CH12-6 , CH12-7 CH12-4 ,CH12-5	CH12-12, CH12-13, CH12-14, CH12-15	CH12 1-7 CH12-15	CH12-2, CH12-3, CH12-13

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A student:

CH12-1	develops and evaluates questions and hypotheses for scientific investigation investigations
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 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
CH12-15	describes and evaluates chemical systems used to design and analyse chemical processes

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Course: Community and Family Studies

Faculty: TAS

Line(s): 5



	Weighting %	Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
		Week 10	Week 8	Weeks 9 & 10	Week 6
Assessment Components		2021	2022	2022	2022
, issuessment components		Research and Written Task Groups in Context	Independent Research Task Research Methodology	Trial HSC Examination	Written Task Parenting and Caring
Knowledge and understanding of course content	40	10	5	15	10
Skills in critical thinking, research methodology, analysing and communicating	60	15	15	15	15
Marks	100	25	20	30	25
HSC Outcomes Assessed in Tasks	H2.2, H3.1, H3.3, H4.2, H5.1, H6.2	H4.1, H4.2	H1.1 to H6.2	H2.1, H2.3, H3.2, H5.2	

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A student:

- H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities
- H2.1 analyses different approaches to parenting and caring relationships
- H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities
- H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing
- H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups
- H3.2 evaluates networks available to individuals, groups and families within communities
- H3.3 critically analyses the role of policy and community structures in supporting diversity
- H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities
- H4.1 justifies and applies appropriate research methodologies
- H4.2 communicates ideas, debates issues and justifies opinions
- H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and to ensure equitable access to resources
- H5.2 develops strategies for managing multiple roles and demands of family, work and other environments
- H6.1 analyses how the empowerment of women and men influences the way they function within society
- H6.2 formulates strategic plans that preserve rights, promote responsibilities and establish roles leading to the creation of positive social environments

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Course: Engineering Studies

Faculty: TAS

Line(s): 4



	Weighting %	Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
Assessment Components		Week 9	Week 7	Weeks 9 & 10	Week 5
Assessment components		2021	2022	2022	2022
		Materials and Societal Effect Research	Engineering Report	Trial Examination	Engineering Problem solving
Knowledge and understanding of course content	60	15	10	20	15
Knowledge and skills in research, problem solving and communication related to engineering practice	40	5	15	10	10
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tas	H1.1, H2.1, H2.2, H3.3, H4.2, H4.3	H1.2, H2.2, H3.2, H4.1, H5.1, H6.2	H1.2, H2.1, H3.1, H3.3, H4.2, H6.2	H1.2, H3.1, H5.1, H5.2, H6.1	

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A student:

H6.1

H6.2

H1.1	describes the scope of engineering and critically analyses current innovations
H1.2	differentiates between the properties and structure of materials and justifies the selection of materials in engineering applications
H2.1	determines suitable properties, uses and applications of materials, components and processes in engineering
H2.2	analyses and synthesises engineering applications in specific fields and reports on the importance of these to society
H3.1	demonstrates proficiency in the use of mathematical, scientific and graphical methods to analyse and solve problems of engineering practice
H3.2	uses appropriate written, oral and presentation skills in the preparation of detailed engineering reports
H3.3	develops and uses specialised techniques in the application of graphics as a communication tool
H4.1	investigates the extent of technological change in engineering
H4.2	applies knowledge of history and technological change to engineering-based problems
H4.3	applies understanding of social, environmental and cultural implications of technological change in engineering to the analysis of specific engineering problems
H5.1	works individually and in teams to solve specific engineering problems and prepare engineering reports
H5.2	selects and uses appropriate management and planning skills related to engineering

demonstrates skills in research and problem-solving related to engineering

demonstrates skills in analysis, synthesis and experimentation related to engineering

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Course: English Advanced

Faculty: English

Line(s): 1



		Task 1	Task 2	Task 3	Task 4
	Modes	Term 4	Term 1	Term 2	Term 3
		Week 10	Week 8	Week 9 & 10	Week 6
Assessment Components		2021	2022	2022	2022
Assessment components		Multimodal Presentation: Common Module	Persuasive Response: Module B	Trial HSC Examination	Module C Craft of Writing Module C
	Reading		10	5	10
Knowledge and Understanding of Course	Writing	10	10	5	10
Content	Speaking	5			
	Listening			5	
Skills in Responding to Texts and	Viewing			5	5
Communication of Ideas Appropriate to Audience, Purpose and Context Across All	Representing	10		5	5
Modes	WEIGHTING %	25	20	25	30
			EA12-1, EA12-3, EA12-	EA12-2, EA12-3, EA12-	EA12-1, EA12-2, EA12-
HSC Outcomes Assessed in Task	S	3, EA12-4 EA12-5,	5, EA12-7, EA12-8	4 EA12-5, EA12-7,	3, EA12-4 EA12-5,
		EA12-6, EA12-7, EA 12-		EA12-9	EA12-6, EA12-7, EA 12-
		8, EA12-9			8, EA12-9

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A student:

- EA12-1: Independently responds to, composes and evaluates a range of complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
- EA12-2: Uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
- EA12-3: Critically analyses and uses language forms, features and structures of texts justifying appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning
- EA12-4: Strategically adapts and applies knowledge, skills and understanding of language concepts and literary devices in new and different contexts
- EA12-5: Thinks imaginatively, creatively, interpretively, critically and discerningly to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments
- EA12-6: Investigates and evaluates the relationship 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

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Course: English Standard

Faculty: English

Line(s): 1



	MODES	Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
		Week 10	Week 8	Week 9 & 10	Week 6
ASSESSMENT COMPONENTS		2021	2022	2022	2022
		Multimodal Presentation: Common Module	Persuasive Response: Module B	Trial HSC Examination	Imaginative/Reflective: Module C
	Reading		10	5	10
Knowledge and Understanding of Course	Writing	10	10	5	10
Content	Speaking	5			
	Listening			5	
Skills in Responding to Texts and	Viewing			5	5
Communication of Ideas Appropriate to Audience, Purpose and Context Across All	Representing	10		5	5
Modes	WEIGHTING %	25	20	25	30
HSC Outcomes Assessed in Tasks		EN12-1, EN12-2,	EN12-1, EN12-3,	EN12-2, EN12-3,	EN12-1, EN12-2, EN12-
		EN12-3, EN12-4	EN12-5, EN12-7,	EN12-4, EN12-5,	3, EN12-4 EN12-5,
		EN12-5, EN12-6,	EN12-8	EN12-7, EN12-9	EN12-6, EN12-7, EN12-
		EN12-7, EN12-8,			8, EN12-9
	EN12-9				

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A student:

- EN12-1: Independently responds to and composes complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
- EN12-2 Uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
- EN12-3: Analyses and uses language forms, features and structures of texts and justifies their appropriateness for purpose, audience and context and explains effects on meaning
- EN12-4: Adapts and applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts
- EN12-5: Thinks imaginatively, creatively, interpretively, analytically and discerningly to respond to and compose texts that include considered and detailed information, ideas and arguments
- EN12-6: Investigates and explains the relationship 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

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Course: English Extension One

Faculty: English

Line(s): Offline



		Task 1	Task 2	Task 3
		Term 4	Term 1	Term 1
		Week 8	Week 6	Week 9 & 10
ASSESSMENT COMPONENTS	MODES	2021	2022	2022
		Imaginative Response &	Critical Response & Evaluation	Trial HSC Examination
		Reflection Common Mod – Lit Worlds	Related Text	
		Common Mod – Lit Worlds	Re-imagined Worlds	
	Reading	15	10	15
	aag	10	10	15
Knowledge and understanding of texts and why	Writing	15	10	15
they are valued				
Chille in community and hair communities and	Constant		10	
Skills in complex analysis, composition and investigation	Speaking		10	
mvestigation				
	Listening		10	
	2.3006		10	
	WEIGHTING %	30	40	30
HSC Outcomes Assessed in Tasks		EE12-2, EE12-4, EE12-5	EE12-1, EE12-2, EE12-3, EE12-4	EE12-2, EE12-3, EE12-4, EE12-5

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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

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Course: English Extension Two

Faculty: English

Line(s): Offline



		Task 1	Task 2	Task 3
		Term 4	Term 1	Term 2
		Week 8	Week 6	Week 9 & 10
ASSESSMENT COMPONENTS	MODES	2021	2022	2022
		Viva Voce	Review	Critique
Objective One: Skills in extensive, independent investigation	Reading	10	10	20
Objective Two: Skills in sustained composition	Writing		10	30
	Speaking	10		
	Listening		10	
	WEIGHTING	20	30	50
HSC Outcomes Assessed in Tasks		EEX12-1	EEX12-2	EEX12-3, EEX12-4, EEX12-5

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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 explore, 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.

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Course: English Studies

Faculty: English

Line(s): 1



		Task 1	Task 2	Task 3	Task 4
ASSESSMENT COMPONENTS	MODES	Term 4	Term 1	Term 2	Term 3
		Week 10	Week 8	Week 9 & 10	Week 6
		2021	2022	2022	2022
		Multimodal Presentation:	Persuasive	Trial HSC	Portfolio
		Common Module	Response	Examination	POLITOIIO
	Reading		10	5	10
Knowledge and Understanding of Course	Writing	10	10	5	10
Content	Speaking	5			
	Listening			5	
Skills in Responding to Texts and	Viewing			5	5
Communication of Ideas Appropriate to Audience, Purpose and Context Across All	Representing	10		5	5
Modes	WEIGHTING %	25	20	25	30
		ES12-1, ES12-2, ES12-3,	ES12-1, ES12-3,	ES12-2, ES12-3,	ES12-1, ES12-2, ES12-3,
HSC Outcomes Assessed in Tas	HSC Outcomes Assessed in Tasks		ES12-5, ES12-7,	ES12-4 ES12-5, ES12-	ES12-4 ES12-5, ES12-6,
		ES12-7, ES 12-8, ES12-9	ES12-8, ES12-10	7, ES12-9	ES12-7, ES12-8, ES12-9

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A student:

- ES12-1: Comprehends and responds analytically and imaginatively 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
- ES12-2: Identifies, uses and assesses strategies to comprehend increasingly complex and sustained written, spoken, visual and multimodal and digital texts that have been composed for different purposes and contexts
- ES12-3: Accesses, comprehends and uses information to communicate in a variety of ways
- ES12-4: Composes proficient texts in different forms
- ES12-5: Develops knowledge, understanding and appreciation of how language is used, identifying and explaining specific language forms and features in texts that convey meaning to different audiences
- ES12-6: Uses appropriate strategies to compose texts for different modes, media, audiences, contexts and purposes
- ES12-7: Represents own ideas in critical, interpretive and imaginative texts
- ES12-8: Understands and explains the relationships between texts
- ES12-9: Identifies and explore ideas, values, points of view and attitudes expressed in texts, and explains ways in which texts may influence, engage and persuade different audiences
- ES12-10: Monitors and reflects on own learning and adjusts individual and collaborative processes to develop as a more independent learner

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Course: Exploring Early Childhood

Faculty: TAS

Line(s): 2



		Task 1	Task 2	Task 3
		Term 4	Term 1	Term 2
		Week 10	Week 8	Weeks 9 & 10
Assessment Components	Weighting	2021	2022	2022
/ issessment components	%	Food for Nutrition Nutrition Report, Design 4 Make	Pregnancy & Childbirth Investigation of a Contemporary Issue/Visual Presentation	Trial HSC Examination
Knowledge and understanding of course content	50	20	10	20
Skills in critical thinking, research methodology, analysing and communication	50	15	25	10
Marks	100	35	35	30
HSC Outcomes Assessed in Tasks		H1.3, H1.4, H5.1, H6.1	H1.4, H2.1	All Outcomes may be assessed

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A student:

- 1.1 Analyses prenatal issues that have an impact on development
- 1.2 Examines major physical socio-economical, behavioral, 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 influence growth and development of young children.
- 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 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 behavior in young children.
- 4.1 Demonstrates appropriate communication skills with children and/or adults.
- 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

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Course: Food Technology

Faculty: TAS

Line(s): 4



		Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
	Weighting	Week 9	Week 7	Weeks 9 & 10	Week 5
Assessment Components	%	2021	2022	2022	2022
	,,		Product Development		Investigation of
		AFI in Depth Study	Task	Trial HSC Examination	Contemporary
			Idak		Nutrition Issues
Knowledge and understanding of course	40	10		25	5
content					
Knowledge and skills in designing, researching, analysing & evaluating	30	15	5		10
Skills in experimenting with and preparing food	30		25		5
by applying theoretical concepts					
Marks	100	25	30	25	20
HSC Outcomes Assessed in Tasks		H1.2, H3.1, H1.4, H5.1	H4.1, H1.3, H5.1	H1.1, H1.2, H1.3, H1.4, H3.1, H4.2	H2.1, H3.2, H5.1

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A student:

- H1.2 examines the nature and extent of the Australian food industry
- H1.4 evaluates the impact of the operation of an organisation within the Australian food industry on the individual, society and environment
- H3.1 investigates operations of one organisation within the Australian food industry.
- H1.1 explains manufacturing processes and technologies used in the production of food products
- H4.2 applies principles of food preservation to extend the life of food and maintain safety.
- H1.3 justifies processes of food product development and manufacture in terms of market, technological and environmental considerations
- H4.1 develops, prepares and presents food using product development processes.
- H2.1 evaluates the relationship between food, its production, consumption, promotion and health
- H3.2 independently investigates contemporary nutrition issues
- H5.1 develops, realises and evaluates solutions for a range of food situations.

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Course: Geography

Faculty: HSIE

Line(s): 3



		Task 1	Task 2	Task 3	Task 4
	Weighting	Term 4	Term 1	Term 2	Term 3
Assessment Components	%	Week 9 2021	Week 7 2022	Weeks 9 & 10 2022	Week 5 2022
		Urban Places Task	Ecosystems at Risk Task	Trial HSC Examination	People and Economic Activity Task
Knowledge and understanding course content	35	5	10	15	5
Geographical tools and skills	25	5	5	10	5
Geographical Inquiry and Research	20	10	5		5
Communication of geographical information, ideas and issues in appropriate forms	20	5	5	5	5
Marks	100	25	25	30	20
			H1, H2, H5, H6, H8, H9	H1, H2, H5, H6, H10,	H4, H6, H7, H8, H9,
HSC Outcomes Assessed in Tasks		H10 H11, H12, H13	H10, H11, H12, H13	H11, H12, H13	H10, H11, H12 H13

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A student:

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

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Course: History Extension

Faculty: HSIE

Line(s): Offline



		Task 1	Task 2	Task 3
		Term 4	Term 2	Term 3
Assessment Components	Weighting	Weeks 6-9	Weeks 9 & 10	Week 3
•	%	2021	2022	2022
		Tutorial Presentation	Trial HSC Examination	Submission of Project
Knowledge and understanding of significant historiographical ideas and processes	20	10	10	
The History Project	80			80
Marks	100	10	10	80
HSC Outcomes Assessed in Tasks		HE 12-1, HE 12-4	HE 12-3	HE 12-1, HE 12-2

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A student:

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

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Course: Industrial Technology Timber

Faculty: TAS – Industrial Arts

Line(s): 6



Assessment Components	Weighting	Task 1	Task 2	Task 3	Task 4
		Term 4 Week 8 2021	Term 1 Week 6 2022	Term 2 Weeks 9 & 10 2022	Term 3 Weeks 4 2022
	%	Major Project Stage 1 Folio Designing & Planning	Project Development & Management Folio	Trial HSC Examination	Industry Study
Knowledge and understanding of organisation and management of, and manufacturing processes and techniques used by, the focus area.	40	10	10	10	10
Knowledge, skills and understanding in designing, managing problem solving, communicating and the safe use of manufacturing processes and techniques through the design and production of a quality Major Project.	60	10	20	20	10
Marks	100	20	30	30	20
HSC Outcomes Assessed in Tasks		H3.1, H3.2, H3.3, H4.2, H4.3, H5.1, H5.2, H6.1	H1.1, H1.2, H2.1, H3.3, H4.1, H4.3, H5.1, H6.1, H6.2, H7.1	H1.1, H1.2, H2.1, H3.1, H3.2, H3.3, H4.1, H4.2, H4.3, H5.1, H5.2, H6.1, H6.2, H7.1	H1.2, H2.1, H3.3, H4.1, H4.3, H3.1, H3.2, H3.3, H4.2, H4.3, H5.1, H5.2, H6.1, H6.2

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A student:

- H1.1 investigates industry through the study of business in one focus area.
- H1.2 identifies appropriate equipment, production and manufacturing techniques and describes the impact of new and developing technologies in industry.
- H2.1 demonstrates proficiency in the use of safe working practices and workshop equipment maintenance techniques.
- H3.1 is skilled in sketching, producing and interpreting drawings.
- H3.2 selects and applies appropriate research and problem solving skills.
- H3.3 applies design principles effectively through the production of projects.
- H4.1 demonstrates competency in practical skills appropriate to the major project.
- H4.2 explores the need to outsource appropriate expertise where necessary to complement personal practical skills.
- H4.3 critically applies knowledge and skills related to properties and characteristics of materials/components.
- H5.1 selects and uses communication and information processing skills.
- H5.2 selects and applies appropriate documentation techniques to project management.
- H6.1 evaluates the characteristics of quality manufactured products.
- H6.2 applies the principles of quality and quality control.
- H7.1 evaluates the impact of the focus area industry on the social and physical environment.

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Course: Legal Studies

Faculty: HSIE

Line(s): 5



		Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
	Weighting	Week 10	Week 8	Week 9 & 10	Week 6
Assessment Components	%	2021	2022	2022	2022
	,,	Human Rights Task	Family Law Research Essay	Trial HSC Examination	Research Task & In Class Task Crime
Knowledge and understanding course content	60	10	20	20	10
Research	20	10			10
Communication	20		5	10	5
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tasks		H2, H3, H5, H10	H4, H6, H7, H8, H9	H1, H3, H4, H5, H9	H7, H8, H9

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A student:

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

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Course: Mathematics Advanced

Faculty: Mathematics

Line(s): 2



Assessment Components	Weighting %	Task 1 Term 4 Week 9 2021 Investigative Style Assessment / In-Class test	Task 2 Term 1 Week 7 2022 Half Yearly Examination	Task 3 Term 2 Weeks 9 & 10 2022 Trial HSC Examination	Task 4 Term 3 Week 5 2022 Assignment /in class Test
Concepts, Skills and Techniques	50	10	15	15	10
Reasoning and Communication	50	10	10	15	15
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tasks		MA 12-2, MA 12-4, MA 12-9, MA 12-10	MA 12-1, MA 12-2, MA 12-4, MA 12-5, MA 12-9, MA 12-10	MA 12-1, MA 12-2, MA 12-3, MA 12-4, MA 12-5, MA 12-6, MA 12-7, MA 12-8, MA 12-9, MA 12-10	MA 12-1, MA 12-2, MA 12-3, MA 12-4, MA 12-5, MA 12-6, MA 12-7, MA 12-8, MA 12-9, MA 12-10

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A student:

- MA12-1 uses detailed algebraic and graphical techniques to critically construct, model and evaluate arguments in a range of familiar and unfamiliar contexts
- MA12-2 models and solves problems and makes informed decisions about financial situations using mathematical reasoning and techniques
- MA12-3 applies calculus techniques to model and solve problems
- MA12-4 applies the concepts and techniques of arithmetic and geometric sequences and series in the solution of problems
- MA12-5 applies the concepts and techniques of periodic functions in the solution of problems involving trigonometric graphs
- MA12-6 applies appropriate differentiation methods to solve problems
- MA12-7 applies the concepts and techniques of indefinite and definite integrals in the solution of problems
- MA12-8 solves problems using appropriate statistical processes

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Course: Mathematics Extension 1

Faculty: Mathematics

Line(s): Offline



		Task 1	Task 2	Task 3	Task 4
Assessment Components	Weighting	Term 4 Week 8	Term 1 Week 6	Term 2 Weeks 9 & 10	Term 3 Week 4
Assessment components	%	2021	2022	2022	2022
		Investigative Style Assessment / In-Class test	Half Yearly Examination	Trial HSC Examination	Assignment /in class Test
Concepts, Skills and Techniques	50	15	10	25	10
Reasoning and Communication	50	15	20	15	15
Marks	100	30	30	40	25
HSC Outcomes Assessed in Tasks		ME 12-1, ME 12-6, ME	ME 12-1, ME 12-5, ME	ME 12-1, ME 12-2, ME 12-3, ME 12-4,	ME 12-1, ME 12-2, ME 12-3, ME 12-4,
HSC Outcomes Assessed in Tasks		12-7	12-6, ME 12-7	ME 12-5, ME 12-6, ME 12-7	ME 12-5, ME 12-6, ME 12-7

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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

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Course: Mathematics Standard 1

Faculty: Mathematics

Line(s): 2



		Task 1	Task 2	Task 3	Task 4
Assessment Components	Weighting %	Term 4 Week 9 2021	Term 1 Week 7 2022	Term 2 Week 9-10 2022	Term 3 Week 5 2022
	<i>7</i> 6	Investigative Style Assessment / In-Class test	Half Yearly Examination/In class test	Trial HSC Examination	Assignment /in class Test
Knowledge and understanding	50	10	15	15	10
Skills	50	10	10	15	15
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tasks		MS1-12-5	MS1-12-3, MS1-12-4, MS1-12-8	MS1-12-1 to MS1-12- 10	MS1-12-1, MS1-12-2, MS1-12-3, MS1-12-4, MS1-12-6, MS1-12-7, MS1-12-9, MS1-12-10

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A student:

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

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Course: Mathematics Standard 2

Faculty: Mathematics

Line(s): 3 and 2



		Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
	Weighting	Week 9	Week 7	Week 9-10	Week 5
Assessment Components	%	2021	2022	2022	2022
	,,	Investigative Style Assessment / In-Class test	Half Yearly Examination/In class test	Trial HSC Examination	Assignment /in class Test
Concepts, skills and techniques	50	10	15	15	10
Reasoning and communication	50	10	10	15	15
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tasks		MS2-12-5	MS2-12-3, MS2-12-4, MS2-12-5, MS2-12-9, MS2-12-10	MS2-12-1 to MS2-12- 10	MS2-12-1, MS2-12-2, MS2-12-5, MS2-12-6, MS2-12-7, MS2-12-9, MS2-12-10

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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

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Course: Modern History

Faculty: HSIE

Line(s): 6



		Task 1	Task 2	Task 3	Task 4
Assessment Components	Weighting %	Term 4 Week 8 2021	Term 1 Week 6 2022	Term 2 Weeks 9 & 10 2022	Term 3 Week 4 2022
Components		Change in the Modern World Key Events Study	20 th National Study Research Essay	Trial HSC Examination	Conflict in Indochina Task
Knowledge and understanding of course content	40	10	10	5	10
Source based skills	20	5		15	
Historical inquiry and research	20		10		15
Communication of historical understanding in appropriate forms	20	5	5	10	
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tasks		MI12-4, MI2-9	MI12-2, MI12-8	MI-1, MI12-3, MI12-6	MI12-5, MI12-7

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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

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Course: Music

Faculty: Creative and Performing Arts

Line(s): 6



	Weighting %	Task 1	Task 2	Task 3	Task 4
Assessment Components		Term 4 Week 8 2021	Term 1 Week 6 2022	Term 2 Weeks 9 & 10 2022	Term 3 Week 3 2022
		Research Composition	Aural Task Performance	Trial HSC Examination Aural Practical Task	HSC CAPA Evening Performance
Core Performance	10				Core Performance 10
Core Composition	10	Composition 10			
Core Musicology	10	Research 10			
Core Aural	25		Written Responses 15	Written Responses 10	
Elective 1	15		Elective 1 10	Elective 1 5	
Elective 2	15		Elective 2 5		Elective 2 10
Elective 3	15			Elective 3 10	Elective 3 5
Marks	100	20	30	25	25
HSC Outcomes Assessed in Tasks		H3, H5, H7, H8, H10, H11	H4, H6, H9, H10, H11	H2, H4, H6, H10, H11 Outcomes Relating to Electives	H1, H2, H7, H9, H10, H11

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Students develop knowledge and skills about the concepts of music and of music as an art form through performance, composition, musicology and aural activities in a variety of cultural and historical contexts. Through activities in performance, composition, musicology and aural.

A student:

- H1 performs stylistically, music that is characteristic of topics studied, both as a soloist and as a member of an ensemble.
- H2 reads, interprets, discusses and analyses simple musical scores that are characteristic of the topics studied.
- H3 improvises and composes music using the range of concepts for familiar sound sources reflecting the cultural and historical contexts studied.
- H4 articulates an aural understanding of musical concepts and their relationships in a wide variety of musical styles.

Students develop the skills to evaluate music critically. Through activities in performance, composition, musicology and aural.

A student:

- H5 critically evaluates and discusses performances and compositions.
- H6 critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening.

Students develop an understanding of the impact of technology on music. Through activities in performance, composition, musicology and aural.

A student:

- H7 understands the capabilities of performing media, incorporates technologies into composition and performance as appropriate to the topics studied.
- H8 identifies, recognises, experiments with, and discusses the use and effects of technology in music.

Students develop personal values about music. Through activities in performance, composition, musicology and aural.

A student:

- H9 performs as a means of self-expression and communication.
- H10 demonstrates a willingness to participate in performance, composition, musicology and aural activities.
- H11 demonstrates a willingness to accept and use constructive criticism.

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

Course: PDHPE

Faculty: PDHPE

Line(s): 6



	Weighting %	Task 1	Task 2	Task 3	Task 4
		Term 4	Term 1	Term 2	Term 3
		Week 8	Week 6	Weeks 9 & 10	Week 4
		2021	2022	2022	2022
Assessment Components		Research Task In class Assessment Core 1	Case Study In Class Core 1 and Core 2	Trial HSC Examination Core 1, Core 2 and Option 4 – Improving Performance	Written Report Option 3 – Sports Medicine Option 4 – Improving Performance
Knowledge and understanding of course content	40	5	10	15	10
Skills in critical thinking, research, analysis and communicating	60	10	15	20	15
Marks	100	15	25	35	25
HSC Outcomes Assessed in Tasks		H1, H2, H3, H4, H5, H14, H15, H16,	H7, H8, H9, H10, H11, H16, H17	H8, H13, H16, H17	H7, H8, H9, H10, H16, H17

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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
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.

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Course: Physics

Faculty: Science

Line(s): 3



		Task 1	Task 2	Task 3	Task 4
	Weighting %	Term 4	Term 1	Term 2	Term 3
		Week 9	Week 7	Weeks 9 & 10	Week 5
Assessment Components		2021	2022	2022	2022
		Advanced Mechanics Practical Task	Processing Task (Electromagnetism)	HSC Trial Examination	Depth Study (Universe to the Atom)
Knowledge and understanding	40	5	10	20	5
Skills in Working Scientifically	60	10	20	15	20
Marks	100	15	30	35	25
HSC Outcomes Assessed in Tasks		PH 12-2, PH12-3,	PH12-1, PH12-5,	PH12-4-7, PH 12-7	PH12-1-5, PH12-7,
		PH12-5, PH12-6,	PH12-7, PH12-12		PH12-12, PH12-13,
		PH12-12	, , , , , , , , , , , , , ,		PH12-14, PH12-15

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A student:

PH12-1	develops and evaluates questions and hypotheses for scientific investigation
PH12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
PH12-3	conducts investigations to collect valid and reliable primary and secondary data and information
PH12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
PH12-5	analyses and evaluates primary and secondary data and information
PH12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
PH12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
H12-12	describes and analyses qualitatively and quantitatively circular motion and motion in a gravitational field, in particular, the projectile motion of particles
H12-13	explains and analyses the electric and magnetic interactions due to charged particles and currents and evaluates their effect both qualitatively and quantitatively
H12-14	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
H12-15	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

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Course: Science Extension

Faculty: Science

Line(s): 7



		Task 1	Task 2	Task 3	
		Term 4	Term 1	Term 3	
	Weighting	Week 11	Week 9	Week 3	
Assessment Components	%	2021	2022	2022	
		Research task	Case Study analysis	Depth Study	
Communicating scientifically	30	30			
Gathering, recording, analysing and evaluating data	30		30		
Application of scientific research skills	40			40	
Marks	100	30	30	40	
HSC Outcomes Assessed in Tasks		SE-1-3	SE-4-6	SE-1-7	

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A student:

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

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Course: Society and Culture

Faculty: HSIE

Line(s): 3



		Task 1	Task 1 Task 2		Task 4
	Weighting %	Term 4	Term 1	Term 2	Term 3
		Week 9	Week 7	Weeks 9 & 10	Week 5
Assessment Components		2021	2022	2022	2022
Assessment Components		Depth Study ONE Research Task Multi-Modal	Depth Study TWO In Class Task Essay & Scaffold Table	Trial HSC Examination	Depth Study THREE Belief Systems & Ideologies: Research Task
Knowledge and understanding of course content	50	10	10	20	10
Application and evaluation of social and cultural research methodologies	20	10	5	5	0
Communication of information, ideas and issues in appropriate forms	30	5	10	5	10
Marks	100	25	25	30	20
HSC Outcomes Assessed in Tasks		H1, H5, H7, H9, H10	H1, H3, H6, H8	H3, H4, H5, H9, H10	H5, H7, H9, H10

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A student:

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

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Higher School Certificate Assessment 2021-2022

Course: Textiles and Design

Faculty: TAS

Line(s): 3



		Task 1	Task 2	Task 3	Task 4
Assessment Components	Weighting %	Term 4 Week 9 2021	Term 1 Week 7 2022	Term 2 Week 6 2022	Term 2 Weeks 9 & 10 2022
		Project Proposal	Design case study & exam responses	Properties and Performance (FYF)	Trial HSC Examination
Knowledge and understanding of course content	50		25	10	15
Skills and knowledge in the design, manufacture and management of a major textiles project	50	20		20	10
Marks	100	20	25	30	25
HSC Outcomes Assessed in Tasks	H1.1, H1.2, H2.1, H2.3	H1.3, H6.1	H3.1, H4.1, H4.2	H1.3, H3.1, H3.2, H4.1, H4.2, H5.1, H5.2, H6.1	

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A student:

_	_	-
	20	

- 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
- H2.1 communicates design concepts and manufacturing specifications to both technical and non-technical audiences
- H2.3 effectively manages the design and manufacture of a Major Textiles Project to completion

Task 2

- H1.3 identifies the principles of colouration for specific end-uses
- H6.1 analyses the influence of historical, cultural and contemporary developments on textiles.

Task 3

- H3.1 explains the interrelationship between fabric, yarn and fibre properties
- H4.2 selects and justifies manufacturing techniques, materials and equipment for a specific end-use.
- H4.1 justifies the selection of fabric, yarn, fibre and fabric finishing techniques for specific end-uses

Task 4

- H1.3 identifies the principles of colouration for specific end-uses
- 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.

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Higher School Certificate Assessment 2021-2022

Course: Visual Arts

Faculty: Creative and Performing Arts

Line(s): 5



		Task 1	Task 2	Task 3	Task 4			
		Term 4	Term 1	Term 2	Term 3			
	Maiahtina	Week 10	Week 8	Weeks 9 & 10	Week 3			
Assessment Components	Weighting %	2021	2022	2022	2022			
	/0	Docooreh Essay	Art Historical Critical	Trial HSC Examination	Term 3 Week 3 2022 HSC CAPA Evening Presentation of			
		Research Essay V.A.P.D./Body of Work	Evaluation & Essay	Written	Term 3 Week 3 2022 HSC CAPA Evening Presentation of Body of Work/V.A.P.D. 10			
		V.A.P.D./Body of Work	V.A.P.D./Body of Work	V.A.P.D./Body of Work	Body of Work/V.A.P.D.			
Art Making	F.0	10	45	45	10			
ALCIVIANING	50	10	15	15	10			
Art Criticism & History	50	20	15	15				
Marks	100	30	30	30	10			
HSC Outcomes Assessed in Tasks		H3, H4, H7, H8, H9, H10	H1, H3, H5, H6, H7, H8, H.9, H.10					

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A student:

- H1: initiates and organises artmaking practice that is sustained, reflective and adapted to suit particular conditions
- H2: applies their understanding of the relationships among the artist, artwork, world and audience through the making of a body of work
- H3: demonstrates an understanding of the frames when working independently in the making of art
- 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

Art Criticism and Art History Objective. A student:

Students will develop knowledge, skills and understanding of how they may represent an informed point of view about the visual arts in their critical and historical accounts.

Art Criticism and Art History Outcomes. A student:

- 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

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Higher School Certificate Assessment 2020-2021

Course: Work Studies

Faculty: HSIE

Line(s): 5



		Task 1	Task 2	Task 3	
		Term 4	Term 1	Term 3	
Assessment Components	Weighting	Week 10	Week 8	Week 6	
Assessment Components	%	2021	2022	2022	
		ICT Research Project	Work Skills Practical	Career and Transition Plan	
Knowledge and understanding	30	10	10	10	
Skills	70	25	25	20	
Marks	100	35	35	30	
HSC Outcomes Assessed in Tasks		H1, H2, H4, H5	H2, H3, H7	H6, H7, H8, H9	

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A student:

H1.	Investigates a range of work environments
H2.	Examines different types of work and skills for employment
H3.	Analyses employment options and strategies for career management
H4.	Assesses pathways for further education, training and life planning
H5.	Communicates and uses technology effectively
H6.	Applies self -management and teamwork skills
H7.	Utilises strategies to plan, organise and solve problems
H8.	Assesses influences on people's working lives
H9.	Evaluates personal and social influences on individuals and groups

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ULTIMO RTO 90072 VET COURSE ASSESSMENT SCHEDULES Preliminary 2021 – HSC 2022

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 the NSW Education Standards Authority (NESA) and are based on national training packages.

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

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

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

Board Developed VET courses have specified workplace requirements and include industry specific mandatory work placement (35 hours per 120 hours of delivery) or occasionally simulated workplace hours at school.

Board Endorsed VET courses do 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 either mandatory or recommended industry specific work placement.

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

Competency-based assessment materials are designed to ensure that each learner has achieved all the outcomes (skills and knowledge). Competency-based training is based on performance standards that have been set by industry. Students will receive documentation showing the 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 (common examples include a white card course, first aid certificate or a barista course), and the student can supply evidence of the same or an equivalent competency, credit transfer is awarded.

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.

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Course: Construction





PUBLIC SCHOOLS NSW ULTIMO RTO 90072

CONSTRUCTION CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE

Preliminary Year 2021 - HSC 2022

QUALIFICATION: CPC20211 Certificate II in Construction Pathways
Training Package: CPC08 Construction, Plumbing and Services (version 9.7)

NESA course code 2 U X 2 YR - 26201 2021 HSC Exam: 26299 LMBR UI Code:

CPC20211526201B

							CPC20211526201B
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%
		7 PRELIMINARY UOCs					240 Indicative Hours over 2
Term 1	CPCCWHS1001	Prepare to work safely in the construction industry	С	M	10	Cluster A – SafeWork NSW WHS Induction Written Test	- years
	CPCCCM1013A	Plan and organise work	С	М	10	Cluster B - Small project, Oil Stone Case or	50% Preliminary Exam
Term 1/2	CPCCOHS2001A	Apply OHS requirements, policies and procedures in the construction industry	С	M	15	Concrete Float Practical , Teacher observations and written test.	35 hrs. Work placement
Term 2/3	CPCCCA2002B	Use carpentry tools and equipment Handle carpentry materials	E	М	20	Cluster C - Tool box, Saw Horse or BBQ table Practical, Teacher observations and written test.	
	CPCCCA2011A	' '	E	E	20	,	
Term 2/3	CPCCCM1014A	Conduct workplace communication	C	E	10	Cluster D – Skills in Action Observations, portfolio and written test	
Work placement	CPCCCM1012A	Work effectively and sustainably in the construction industry	С	M	25	Observations, portions and written test	
•		7 HSC UOCs					051 W 1 1
	CPCCCA2003A	Erect and dismantle formwork for footings and slabs on ground	Е	E	25	Cluster E - School Project – Concreting Practical, Teacher observations and written test.	35 hrs. Work placement
	CPCCCM2006B	Apply basic levelling procedures	Е	Ε	15	* Training can be undertaken from term 1 onwards to	50% Trial HSC Exam
Terms 4/5	CPCCCM1015A	Carry out measurements and calculations Carry out concreting to simple forms	С	M	20	develop student skills and collect evidence to	The final estimate exam mark will only be used as the
	CPCCCO2013A	Read and interpret plans and specifications	E	Е	20	contribute to assessment	optional HSC exam mark in
	CPCCCM2001A	· · ·	C	<u>M</u>	20	0. (5 W !! 15! 7!!	the event of misadventure.
	CPCCWF2001A	Handle wall and floor tiling materials Use wall and floor tiling tools and equipment	Ег	E	25	Cluster F – Wall and Floor Tiling Practical, Teacher observations and written test	This mark should be derived from either one or two formal
Terms 6/7	CPCCWF2002A	Ose wan and noor thing tools and equipment	E	E	10	Tradical, Todoriol obcorvations and Whiteli test	exams. The calculation of the estimate is a school decision.
•	ESA requires students to study a minimum of 240 hours to meet Preliminary and HSC					Units of competency from the HSC focus areas will be in examination.	cluded in the optional HSC
requirements.				hours	245	oxammanon.	

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Course: Entertainment Industry

Education





PUBLIC SCHOOLS NSW ULTIMO RTO 90072 ENTERTAINMENT INDUSTRY CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2021 - HSC 2022

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 2 U X 2 YR - 26401 2022 HSC Exam: 26499 LMBR UI Code: (11 OR 12)

GOVERNMENT	Laucation						CUA30415326401B
TERM	Unit Code	Units Of Competency	AQF CORE/	HSC STATUS	HSC INDICATIVE Hrs	Assessment Task Cluster & Methods of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
		6 PRELIMINARY UOCs					240 Indicative Hours over 2
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	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 40% Preliminary Exam
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	
		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 60% 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 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 require	es students to study a minii	mum of 240 hours to meet Preliminary and HSC requirements.	То	tal Hours	245	Units of competency from the HSC focus a optional HSC examination.	areas will be included in the

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Hospitality Food and Beverage



PUBLIC SCHOOLS NSW ULTIMO RTO 90072

HOSPITALITY- FOOD AND BEVERAGE CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE

Preliminary Year 2021 - HSC 2022

Education

QUALIFICATION: 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

							SIT20316126511B
Term	Unit Code	Units Of Competency	AQF CORE/ ELECTIVE	HSC STATUS	HSC INDICATIVE	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: SITHIND003 Use hospitality skills effectively	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 40% Prelim Yearly Exam
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	
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 60% HSC Trial Exam
Term 4 – 6	SITXCCS003 SITHFAB005 SITHFAB007 SITHIND003	Interact with customers Prepare and serve espresso coffee* Serve food and beverage Use hospitality skills effectively	CEEC	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.	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
Term 7	BSBWOR203 SITHIND002	Work effectively with others Source and use information on the hospitality industry	C	M M	15 20	Cluster E: Working in the Hospitality Industry Written questioning, student reflection	the estimate is a school decision.
NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.			Tota	al Hours 24	15	Units of competency from the HSC focus areas will be included in the optional	HSC examination.

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Course: Sports Coaching

Education



PUBLIC SCHOOLS NSW ULTIMO RTO 90072 SPORT COACHING – CERTIFICATE III BOARD ENDORSED COURSE ASSESSMENT SCHEDULE Preliminary Year 2021 - HSC 2022

QUALIFICATION: SIS30519 Certificate III in Sport Coaching Training Package: SIS Sport, Fitness and Recreation (Version 4)

50418 LMBR UI Code: (11 or 12) SIS30519150418

NESA Course:

Training Package: SIS Sport, Fitness and Recreation (Version 4)							31333010100410
TERM	Unit Code	Units Of Competency	AQF CORE / ELECT	HSC STS	HSC IND HS Hrs	Assessment Task Cluster & Methods of Assessment	HSC requirements
	4 Preliminary UC	DC's					240 Indicative hours
Term 1-2	HLTWHS001 SISXIND006	Participate in workplace health and safety Conduct sport, fitness and recreation events	C E-E	C E	15 30	Cluster A: Tournament Time Direct Observation, Product Based Method and Questioning.	over 2 years
Term 2-3	SISSSCO002 SISSCO005	Work in community coaching role Continuously improve coaching skills and knowledge	C C	СС	30 25	Cluster B: The Community Coach Research and Questioning, Portfolio of Evidence and Classroom Discussion	
	6 HSC UOCs						
Term 3-4	SISSSOF002	Continuously improve officiating skills and knowledge	E-E	E	15	Cluster C: (Complete 2 of the 3 elective options) 1) Officiating in Sport – Online and Student Developed Quiz, Portfolio of Evidence and Consultation Form, Officiating and	Minimum 35 hrs mandatory work
	SISXCAI009	Instruct strength and conditioning techniques	E-E	E	25	Evaluation 2) Strength and Conditioning – Fitness Portfolio, Session Plan and Fitness Diary, Session Delivery and Evaluation	placement
Term 5-6	SISSSCO003 BSBRSK401	Meet participant coaching needs Identify risk and apply risk management processes	C C	C	30 25	Cluster D: Coaching the Individual Direct Observation, Product Based Method and Questioning.	
Term 7	SISSSCO012	Coach sports participants up to an intermediate level	E-A	E	30	Cluster E: Next Level Coaching Direct Observation, Product Based Method and Questioning.	
Stand alone Unit	HLTAID003	Provide First Aid (to be delivered by an external RTO OR approved trainer from RTO 90072 ONLY)	С	С	20	Cluster F: First Aid Approved trainers will have access to the IVET learners' platform for RTO 90072 delivery and assessment OR Credit Transfer when this unit is delivered by another RTO.	
	NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.			tal hours: 0/245/250		This course is a VET Board Endorsed Course and does not ATAR. No HSC exam in this course.	count towards the

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Preliminary and Higher School Certificate Assessment 2021-2022

Community of Schools – Tuesday Afternoons

Economics is being taught at Elizabeth Macarthur High School and is being taught through the Community of Schools. Please contact your teachers for assessment information.

Japanese is being taught at Elderslie High School and is being taught through the Community of Schools. Please contact your teachers for assessment information.

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