

ELDERSLIE HIGH SCHOOL

PRELIMINARY RECORD OF SCHOOL ACHIEVEMENT

ASSESSMENT GUIDELINES 2020

TO GUIDE STUDENTS TOWARDS THE REALISATION OF THEIR PERSONAL BEST

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Information for Year 11 Students and their Parents/Caregivers

Introduction and General Information

Congratulations on entering Year 11 at Elderslie High School. The transition into senior school means that you now commence stage 6 work and the aim of achieving your Higher School Certificate (HSC). The HSC commences with the Preliminary Course (Term 1-3 of Year 11) and is followed by the HSC Course from Term 4 of Year 11 until the completion of a HSC Examination in Term 4 of Year 12 (for the majority of subjects).

This Assessment Booklet is designed to provide students and their families and carers, as well as school staff, with a ready reference to the key elements of the Preliminary assessment policy, as well as, details about assessment rules, procedures, weighting and timetables throughout the relevant course of study. All students must successfully complete the requirements of the Preliminary course before they can enter the HSC course.

Much of the information contained in this booklet has been extracted from the NSW Educational Standards Authority (NESA), being the controlling authority for the NSW education assessment program. Elderslie High School processes and policies have been constructed in-line with NESA guidelines.

Key information to keep in mind includes:

- Assessment task notifications will be issued at least two weeks prior to the due date.
- Students must attend all lessons on the due date of an assessment task.
- It is the student's responsibility to be aware of the assessment guidelines and follow the procedures if an assessment task is missed.
- Tasks not completed due to illness or a misadventure must be supported by a Doctor's Certificate or other relevant documentation.
- Students are encouraged to keep draft copies of any work to be submitted electronically. Technical problems are not sufficient grounds to appeal if an assessment task is not submitted by the due date.
- Consult with the teacher of the relevant subject if you are unsure that you know what is expected of you for each task.
- Parents will be notified using the NESA "N Warning" letter of any students who achieve zero for an assessment task due to missing a task without a valid reason, malpractice or a non-serious attempt at a task.

The school leaving age requires students to attend school until they are 17 years of age. The school Semester Two report will show a grade, A–E in each subject, in line with the Preliminary Grading Scale issued by the NSW Education Standards Authority (NESA). The Preliminary course ROSA Grades will be submitted to NESA at the conclusion of the Preliminary course. These may differ from the grades awarded for the Semester Two report.

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Eligible students who leave school prior to receiving their Higher School Certificate will receive the NSW Record of School Achievement (ROSA). A Record of School Achievement can be requested by any student at the time when the student leaves school. This Record of School Achievement will be issued by NESA and will:

- Be cumulative, showing a student's achievement until the time they leave school.
- Be based on school-based assessment.
- Be able to be reliably compared between students across NSW.
- Give students the option of taking online literacy and numeracy tests.
- Offer a means of recording extra-curricular achievements through 'Up To Now' on ongoing learning portfolio.

Assessment Task Calendar - Year 11 2020

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1 2020	27/01/20	03/02/20	10/02/20	17/02/20	24/02/20	02/03/20 Ancient History	09/03/20	16/03/20	23/03/20 Interim reports issued	30/03/20	06/04/20 CAPA Evening
11 Weeks Beginning						Task 1			Lines 3/4 2/5	sessment Per I Lines ncient History [ines 6/7
Term 2 2020	27/04/20	04/05/20	11/05/20	18/05/20	25/05/20 Yr11	01/06/20	08/06/20	15/06/20	22/06/20	29/06/20	
10 Weeks Beginning		P/T Night			reports issued	Lines 3/4 2/5 Maths	Line Ancient History	Lines			
Term 3 2020 10 Weeks Beginning	20/07/20	27/07/20 Yr 7-12 P/T Night	03/08/20 Engineerin g Report	10/08/20	17/08/20	24/08/20 DT Project 2	31/08/20 Work Studies Task 3	07/09/20	14/09/20 Yr 11 i Exa		

If subjects occur in more than one line then the faculty concerned may schedule a task to suit a line of best fit for their students within the guidelines outlined. Dates are the Monday of that week.

Students need to refer to individual assessment schedules for VET subjects.

Assessment Guidelines

1. DEFINITION: Assessments measure students' achievements over a range of syllabus outcomes and are based on multiple measures and observations made throughout the Preliminary 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. 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. Every piece of work counts towards the faculties' determination of your grade for your Record of School Achievement at the conclusion of the Preliminary Certificate. Year 11 students will be awarded a grade in every subject, an A, B, C, D or E.

The maximum number of formal assessment tasks in any 2-unit course will be three. The maximum number of tasks in any 1-unit course will be three.

Grade achieved = 100% formal tasks + ongoing assessment

In Vocational Education Training (VET) courses, tasks are set to assess your abilities in the Units of Competency within the Industry Framework Training package. You will usually have more than one opportunity to demonstrate your skills for each unit of competency and will be assessed as Competent or Not Yet Competent. All VET Industry Frameworks have a mandatory work placement requirement. You will receive a record of all Units of Competency achieved regardless of whether you complete the course and these competencies contribute to a Certificate Course.

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 11 students are issued this Assessment Guideline at the commencement of the Preliminary Course. You will sign that you have received your copy.
- All Year 11 students are issued with the Assessment Outline at the commencement of each Preliminary subject and 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.
- You will be given at least two weeks' notice of a formal 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 e.g. 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.

• Formal Assessment Periods are set out on an Assessment Calendar according to subject 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 class teacher, Head Teacher and all students.

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/Extension Application. An Appeal is submitted if student is unhappy with the outcome of the Misadventure Application. You must ensure that arrangements have been made to complete the task or an alternative.

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/Extension Application (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 of the task.

4. Assessment of Separate Classes in the Same Course

Where there are two or more classes studying the same 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/Extension Application 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/Extension Application 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/ Extension Application Process (refer to point 6) or a **zero mark** will be awarded.

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6. Illness/Misadventure Application/Extension Application Process

If any assessment task is missed, is overdue or late or any other anomaly arises, the Illness/ Misadventure/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 appeal. If it is not successful, a zero mark stands.
- 3. Collect an Illness/Misadventure/Extension Application 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 APPEAL.
- 4. Complete the Illness/Extension 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). Medical certificates from a qualified medical practitioner who the student has engaged in a face-to-face consultation will be accepted as supporting documentation for misadventure/Extensions Application. Online medical certificates will not be accepted. A parent signature must be on each form before it is processed.
- 5. Lodge the completed Illness/ Misadventure/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, notes it on the form and submits the medical certificate to the Student 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 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 11, the estimated assessment task mark will be derived through consideration of all tasks completed as well as through the teacher's reflection of the performance descriptor bands for the subject.
- 9. In the case of an unsuccessful Application, the Class Teacher will notify the parents in writing (through an official NESA letter) of the zero mark. If successful, the completed assessment task will be marked as usual and the mark will stand.

10. If an Illness/Misadventure/Extension Application is declined the student can submit an Appeal Application Form with supporting evidence for further consideration by an appeals panel.

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 completed and submitted regardless of reasons so that performance on relevant outcomes can still be assessed.

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. Work Placement 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 at least one week in advance.

9. Extension of Time for an Assessment Task

Through using the Illness/Misadventure/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 completion 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 Appeal Process can be followed by the affected parties.

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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 Appeal 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 Appeal Process can be followed by the affected parties.

13. Technology Problems

Computer or USB malfunction (loss of data) is not sufficient grounds for appeal 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 the Appeal 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 Appeal.

15. Procedures for Students in Danger of Not Meeting Board of Studies Requirements of a Course

You must make a genuine attempt at all assessment tasks (both formal and informal). 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.

You and your parents will be sent a copy (or over time, copies) of official Board of Studies 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 12 units being completed you will not complete the Preliminary Course and will not be eligible to commence your HSC.

15. Student Assessment Task Feedback

NESA Developed and NESA 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.

In VET courses, following each assessment task you will be given a result of either <u>Competent</u> (C) or <u>Not Yet Competent</u> (NYC) for each of the Units of Competency assessed in that task. Students are not ranked in VET courses.

16. Disability Provisions

NESA sanctioned disability provisions may be provided to eligible students for formal examinations. Students must apply by the advertised due date and provide all relevant documentation to the Head Teacher Welfare.

17. School Reviews of Assessment

If you have any concerns about the marking of an assessment task you must follow this up using the Appeals 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 appeal to the Head Teacher for a review of your ranking. All marks and their computations (in line with syllabus requirements) are checked. Marks cannot be appealed – the process and procedures can. If there is any other concern about the administration and procedures you must lodge an Appeal form following the normal procedures and time limits so that the appeals panel of the relevant Deputy Principal, relevant teacher, year adviser and 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 parent.

If you are not satisfied by the school's review of their placement in the rank order for a course, the process of appealing to the NESA will be outlined to you at this point via the ACE Website.

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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, employ in a particular situation

Appreciate Make a judgment 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

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

Evaluate Make a judgment 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

ExtrapolateInfer from what is knownIdentifyRecognise and nameInterpretDraw 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 to make a whole

Course: Agriculture

Faculty: Technology



			Task 2	Task 3
Assessment Components	Weighting	Cancelled due to	Term 2 Week 8	Term 3 Week 9 & 10
Assessment components	%	COVID-19	2020	2020
			Farm Case Study	Prelim Examination
Knowledge and understanding of:				
The physical, chemical, biological, social, historical and economic factors that interact in agricultural production systems	40		20	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 the evaluation of technology and management techniques used in sustainable agricultural production and marketing.	40		20	20
Skills in effective research, experimentation and communication	20		10	10
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks		P2.1,P2.2,P2.3, P4.1	P1.1,P1.2,P2.1,P2.2,P2.3, P3.1,P4.1,P5.1	

A student:

- P1.1 Describes the complex, dynamic and interactive nature of agricultural production systems.
- P1.2 Describes the factors that influence agricultural systems.
- P2.1 Describes the biological and physical resources and applies the processes that cause changes in plant production systems.
- P2.2 Describes the biological and physical resources and applies the processes that cause changes in animal production systems.
- P2.3 Describes the farm as a basic unit of production.
- P3.1 Explains the role of decision-making in the management and marketing of agricultural products in response to consumer and market requirements.
- P4.1 Applies the principles and procedures of experimental design and agricultural research.
- P5.1 Investigates the role of associated technologies and technological innovation in producing and marketing agricultural products.

Course: Ancient History

Faculty: HSIE

Line(s): 1 and 3



		Task 1	Task 2	Task 3
		Term 1 Weeks 6 & 7	Term 3 Week 2	Term 3 Week 9 & 10
		2020	2020	2020
Assessment Community	Weighting	(Outside Assessment		
Assessment Components	%	Period)		5 II I
		Source Analysis and Presentation	Research and essay	Preliminary Examination
		Investigating Ancient	Historical Investigation	Examination
		History		
Kanadada and walanta dina af assum an asutant	40	10	10	20
Knowledge and understanding of course content	40	10	10	20
Historical skills in the analysis and evaluation of sources	20	5	5	10
and interpretations		-	_	0
Historical inquiry and research	20	5	15	
Communication of historical understanding in		_		_
appropriate forms	20	5	10	5
Marks %	100	25	40	35
	AH11-6 AH11-7 AH11-	AH11-3 AH11-4 AH11-5	AH11-1 AH11-2,	
Preliminary ROSA Outcomes Assessed in Tasks	9 AH11-10	AH11-6, AH11-8	AH11-6 AH11-7	
, ,			AH11-9	AH11-9

A student:

Knowledge and Understanding

AH11-1 Describes the nature of continuity and change in the ancient world.

AH11-2 Proposes ideas about the varying causes and effects of events and developments.

AH11-3 Analyses the role of historical features, individuals and groups in shaping the past.

AH11-5 Examines the significance of historical features, people, places, events and developments of the ancient world.

Skills

AH11-4

- AH11-6 Analyses and interprets different types of sources for evidence to support an historical account or argument.
- AH11-7 Discusses and evaluates differing interpretations and representations of the past.

Accounts for the different perspectives of individuals and groups.

- AH11-8 Plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources.
- AH11-9 Communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms.
- AH11-10 Discusses contemporary methods and issues involved in the investigation of ancient history.

Course: Biology

Faculty: Science



			Task 2	Task 3
Assessment Components	Weighting	Cancelled due to	Term 2 Week 9-10	Term 3 Week 9 & 10
Assessment components	%	COVID-19	2020	2020
			Practical Task	Prelim Examination
Skills in working scientifically	60		30	30
Knowledge and understanding of course content	40		20	20
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks		BIO 11-1 to 11-7, 11-10, 11-11	BIO 11-1 to 11-11	

Skills Outcomes:

Objective

Students: Develop skills in applying the processes of Working Scientifically.

Questioning and predicting

BIO11-1 Develops and evaluates questions and hypotheses for scientific investigation.

Planning investigations

BIO11-2 Designs and evaluates investigations in order to obtain primary and secondary data and information.

Conducting investigations

BIO11-3 Conducts investigations to collect valid and reliable primary and secondary data and information.

Processing data and information

BIO11-4 Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media.

Analysing data and information

BIO11-5 Analyses and evaluates primary and secondary data and information.

Problem solving

BIO11-6 Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.

Communicating

BIO11-7 Communicates scientific understanding using suitable language and terminology for a specific audience or purpose.

Knowledge & Understanding Outcomes:

Objective

Students: Develop knowledge and understanding of the structure and function of organisms.

BIO11-8 Describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes.

BIO11-9 Explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs contribute to macroscopic processes in organisms.

Objective

Students: Develop knowledge and understanding of the Earth's biodiversity and the effect of evolution.

BIO11-10 Describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species.

BIO11-11 Analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem.

Course: Business Studies

Faculty: HSIE



			Task 2	Task 3
Assessment Components	Weighting %	Cancelled due to COVID-19	Term 2 Week 6 2020	Term 3 Week 9 & 10 2020
	76		Business Report	Preliminary
			Business Management	Examination
Knowledge and understanding of course content	40		10	30
Stimulus-based skills	20		10	10
Inquiry and research	20		20	
Communication of business information, ideas and issues in appropriate forms	20		10	10
Marks %	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks	5		P1, P4, P5, P6, P7, P9	P2, P3, P4, P5, P8, P9, P10

A student:

Knowledge and Understanding

- P1 Discusses the nature of business, its role in society and types of business structure.
- P2 Explains the internal and external influences on businesses.
- P3 Describes the factors contributing to the success or failure of small to medium enterprises.
- P4 Assesses the processes and interdependence of key business functions.
- P5 Examines the application of management theories and strategies.
- P6 Analyses the responsibilities of business to internal and external stakeholders.

Skills

- P7 Plans and conducts investigations into contemporary business issues.
- P8 Evaluates information for actual and hypothetical business situations.
- P9 Communicates business information and issues in appropriate formats.
- P10 Applies mathematical concepts appropriately in business situations.

Course: Chemistry

Faculty: Science



		Task 1	Task 2	Task 3
Assessment Components	Weighting	Term 1 Week 9	Term 2 Week 6	Term 3 Week 9 & 10
Assessment components	%	2020	2020	2020
		Practical Task	Depth Study	Prelim Examination
Skills in working scientifically	60	25	30	5
Knowledge and understanding of course content	40	5	5	30
Marks	100	30	35	35
Preliminary ROSA Outcomes Assessed in Tasks		CH 11-2 to 11-7	CH 11-2 to 11-7, 11-10, 11-11	CH 11-1 to 11-11

Skills Outcomes:

Objective

Students: Develop skills in applying the processes of Working Scientifically.

Questioning and predicting

CH11/12-1 Develops and evaluates questions and hypotheses for scientific investigation.

Planning investigations

CHEM11-2 Designs and evaluates investigations in order to obtain primary and secondary data and information.

Conducting investigations

CHEM11-3 Conducts investigations to collect valid and reliable primary and secondary data and information.

Processing data and information

CHEM11-4 Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media.

Analysing data and information

CHEM11-5 Analyses and evaluates primary and secondary data and information.

Problem solving

CHEM11-6 Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes.

Communicating

CHEM11-7 Communicates scientific understanding using suitable language and terminology for a specific audience or purpose.

Knowledge & Understanding Outcomes:

Objective

Students: Develop knowledge and understanding of the fundamentals of chemistry.

CH11-8 Explores the properties and trends in the physical, structural and chemical aspects of matter.

CH11-9 Describes, applies and quantitatively analyses the mole concept and stoichiometric relationships.

Objective

Students: Develop knowledge and understanding of the trends and driving forces in chemical interactions.

CH11-10 Explores the many different types of chemical reactions, in particular the reactivity of metals, and the factors that affect the rate of chemical reactions.

CH11-11 Analyses the energy considerations in the driving force for chemical reactions.

Course: Community and Family Studies

Faculty: TAS



		Task 1	Task 2	Task 3
		Term 1 Week 9	Term 2 Week 6	Term 3 Week 9 & 10
	Weighting	2020	2020	2020
Assessment Components	%	Resource	Observation	Prelim Examination
		Management	Groups	
		Design, conduct &		
		analyse an interview		
Knowledge and understanding of course content	40%	10	10	20
Skills in critical thinking, research methodology, analysing and communicating	60%	20	20	20
Marks	100	30	30	40
Preliminary ROSA Outcomes Assessed in Tas	P4.1,P4.2,P1.2,P5.1	P2.1,P2.3,P4.1,P4.2	P1.1- P6.2	

A student:

P1.1 Describes the contribution an individual's experiences, values, attitudes and beliefs make to the development of goals. P1.2 Proposes effective solutions to resource problems. P2.1 Accounts for the roles and relationships that individuals adopt within groups. P2.2 Describes the role of the family and other groups in the socialisation of individuals. P2.3 Examines the role of leadership and group dynamics in contributing to positive interpersonal relationships and achievement. P2.4 Analyses the interrelationships between internal and external factors and their impact on family functioning. Explains the changing nature of families and communities in contemporary society. P3.1 P3.2 Analyses the significance of gender in defining roles and relationships. Utilises research methodology appropriate to the study of social issues. P4.1 P4.2 Presents information in written, oral and graphic form. P5.1 Applies management processes to maximise the efficient use of resources. P6.1 Distinguishes those actions that enhance wellbeing. P6.2 Uses critical thinking skills to enhance decision making.

Course: Dance

Faculty: Creative and Performing Arts



			Task 2	Task 3
		Cancelled due to	Term 2 Week 8	Term 3 Week 9 & 10
Assessment Components	Weighting	COVID-19	2020	2020
	%		Composition	Appreciation
	,,		Written Rationale	Preliminary
			Interview	Examination
			Process Diary	
Performance	40		10	30
Composition	30		30	
Composition	30		30	
Appreciation	30			30
Marks	100		40	60
	<u>I</u>		P1.1, P1.2, P1.3, P1.4, ,	P1.1, P1.2, P1.3, P1.4,
_ ,, , _ , , , _ , , , , , _ , ,			P2.5, P2.6, P3.1, P3.2,	P2.2, P2.3, P2.4, P2.5,
Preliminary Outcomes Assessed in Tasks		P3.3, P3.4, P3.5, P3.6,	P2.6, P4.1, P4.2, P4.3,	
			P3.7	P4.4, P4.5

A student:

P4.5

P1.1	Understands dance as the performance and communication of ideas through movement and in written and oral form.					
P1.2	Understands the use of dance terminology relevant to the study of dance as an artform.					
P1.3	Develops the skills of dance through performing, composing and appreciating dance.					
P1.4	Values the diversity of dance as an artform and its inherent expressive qualities.					
P2.1	Identifies the physiology of the human body as it is relevant to the dancer.					
P2.2	Identifies the body's capabilities and limitations.					
P2.3	Recognises the importance of the application of safe dance practice.					
P2.4	Demonstrates appropriate skeletal alignment, body-part articulation, strength, flexibility, agility and coordination.					
P2.5	Performs combinations, phrases and sequences with due consideration of safe dance practices.					
P2.6	Values self-discipline, commitment and consistency in technical skills and performance.					
P3.1	Identifies the elements of dance composition.					
P3.2	Understands the compositional process.					
P3.3	Understands the function of structure as it relates to dance composition.					
P3.4	Explores the elements of dance relating to dance composition.					
P3.5	Devises movement material in a personal style in response to creative problem- solving tasks in dance composition.					
P3.6	Structures movement devised in response to specific concept/intent.					
P3.7	Values their own and others' dance activities as worthwhile.					
P4.1	Understands the socio-historic context in which dance exists.					
P4.2	Develops knowledge to critically appraise and evaluate dance.					
P4.3	Demonstrates the skills of gathering, classifying and recording information about dance.					
P4.4	Develops skills in critical appraisal and evaluation.					
P4.5	Values the diversity of dance from national and international perspectives					

Course: Design & Technology

Faculty: TAS

Line(s): DT Period 0



			Task 2	Task 3
		Cancelled due to	Term 3 Week 4	Term 3 Week 9 & 10
Assessment Components	Weighting	COVID-19	2020	2020
·	%		(out of assessment period)	
			Design Project and	Preliminary
			Folio 2	Examination
Knowledge and understanding of course content.			30	40
Miowicage and understanding of course content.				10
Knowledge and skills in designing, managing, producing				
and evaluating design projects.			30	
Marks	100		60	40
Preliminary Outcomes Assessed in Tasks			P6.1. P5.2, P5.1, P4.3,	P1.1, P2.1, P2.2, P3.1,
			P4.2, P4.1	P4.1, P4.3, P6.2

A student:

P1.1 Examines design theory and practice, and considers the factors affecting designing and producing in design projects. P2.1 Identifies design and production processes in domestic, community, industrial and commercial settings. P2.2 Explains the impact of a range of design and technology activities on the individual, society and the environment through the development of projects. P3.1 Investigates and experiments with techniques in creative and collaborative approaches in designing and producing. Uses design processes in the development and production of design solutions to meet identified needs and opportunities. P4.1 P4.2 Uses resources effectively and safely in the development and production of design solutions. P4.3 Evaluates the processes and outcomes of designing and producing. P5.1 Uses a variety of management techniques and tools to develop design projects. P5.2 Communicates ideas and solutions using a range of techniques. P5.3 Uses a variety of research methods to inform the development and modification of design ideas. P6.1 Investigates a range of manufacturing and production processes and relates these to aspects of design projects. P6.2 Evaluates and uses computer-based technologies in designing and producing.

Course: Drama

Faculty: Creative and Performing Arts



			- 10	- 10
Assessment Components	Weighting %		Task 2	Task 3
		Cancelled due to	Term 2 Week 10	Term 3 Week 9 & 10
		COVID-19	2020	2020
			Elements of Production -	Theatrical Traditions
			Director's Folio	and Performance
				Styles -
				Preliminary
				Examination/Group
				Performance
Making	40		20	20
Performing	30		20	10
				,
Critically Studying	30		10	20
Critically Studying	30		10	20
Marks	100		50	50
			P1.2, P1.3, P1.4, P1.5,	P1.1, P1.2, P1.7, P2.2,
Preliminary Outcomes Assessed in Tasks			P1.6, P1.8, P2.1, P2.2,	P2.3, P2.4, P2.6 P3.1,
, same ,			P3.2,	P3.3,
			1 3.2,	1 3.3,
			l .	

A student:

- P1.1 Develops acting skills in order to adopt and sustain a variety of characters and roles.
- P1.2 Explores ideas and situations, expressing them imaginatively in dramatic form.
- P1.3 Demonstrates performance skills appropriate to a variety of styles and media.
- P1.4 Understands, manages and manipulates theatrical elements and elements of production, using them perceptively and creatively.
- P1.5 Understands, demonstrates and records the process of developing and refining ideas and scripts through to performance.
- P1.6 Demonstrates directorial and acting skills to communicate meaning through dramatic action.
- P1.7 Understands the collaborative nature of drama and theatre and demonstrates the self-discipline needed in the process of collaboration.
- P1.8 Recognises the value of individual contributions to the artistic effectiveness of the whole.
- P2.1 Understands the dynamics of actor-audience relationship.
- P2.2 Understands the contributions to a production of the playwright, director, dramaturg, designers, front-of-house staff, technical staff and producers.
- P2.3 Demonstrates directional and acting skills to communicate meaning through dramatic action.
- P2.4 Performs effectively in a variety of styles using a range of appropriate performance techniques, theatrical and design elements and performance spaces.
- P2.5 Understands and demonstrates the commitment, collaboration and energy required for a production.
- P2.6 Appreciates the variety of styles, structures and techniques that can be used in making and shaping a performance.
- P3.1 Critically appraises and evaluates, both orally and in writing, personal performances and the performances of others.
- P3.2 Understands the variety of influences that have impacted upon drama and theatre performance styles, structures and techniques.
- P3.3 Analyses and synthesises research and experiences of dramatic and theatrical styles, traditions and movements.
- P3.4 Appreciates the contribution that drama and theatre make to Australian and other societies by raising awareness and expressing ideas about issues of interest.

Course: Engineering Studies

Faculty: TAS



Assessment Components	Weighting %	Task 1	Task 2	Task 3
		Term 1 Week 9	Term 3 Week 3	Term 3 Week 9 & 10
		2020	2020	2020
		Research Assignment	Engineering Report	Prelim Examination
Knowledge and understanding of course content	60	15	15 Out of Assessment Period	30
Knowledge and skills in research, problem solving and communication related to engineering practice	40	10	20	10
Marks	100	25	35	40
Preliminary ROSA Outcomes Assessed in Tasks		P1.1, P2.1, P3.1, P3.3, P4.1, P4.3, P5.2, P6.1, P6.2	P1.2, P2.2, P3.1, P3.2, P5.1, P6.1, P6.2	P1.2, P2.1, P3.1, P3.3, P4.2, P4.3

A student:

- P1.1 Identifies the scope of engineering and recognises current innovations.
- P1.2 Explains the relationship between properties, structures, uses and applications of materials in engineering.
- P2.1 Describes the types of materials, components and processes and explains their implications for engineering development.
- P2.2 Describes the nature of engineering in specific fields and its importance to society.
- P3.1 Uses mathematical, scientific and graphical methods to solve problems of engineering practice.
- P3.2 Develops written, oral and presentation skills and applies these to engineering reports.
- P3.3 Applies graphics as a communication tool.
- P4.1 Describes developments in technology and their impact on engineering products.
- P4.2 Describes the influence of technological change on engineering and its effect on people.
- P4.3 Identifies the social, environmental and cultural implications of technological change in engineering.
- P5.1 Demonstrates the ability to work both individually and in teams.
- P5.2 Applies management and planning skills related to engineering.
- P6.1 Applies knowledge and skills in research and problem-solving related to engineering.
- P6.2 Applies skills in analysis, synthesis and experimentation related to engineering.

Course: English Studies

Faculty: English



Assessment Components	Weighting		Task 2	Task 3
		Cancelled due to	Term 2 Week 7	Term 3 Week 9 & 10
	%	Covid-19	2020	2020
			We Are Australians	Prelim Examination
Writing				
Speaking				
Representing				
Reading	50		20	
Writing			20	
Listening			10	
Reading				15
Writing	50			15
Viewing	50			10
Representing				10
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			ES11-1,ES11-2,	ES11-4,ES11-5,ES11-9
			ES11-3,ES11-4,	
			ES11-7,ES11-9	
			ES11-10	

A student:

ES11-1 Comprehends and responds to a range of texts, including short and extended texts, literacy texts and texts from academic, community, workplace and social contexts for a variety of purposes. ES11-2 Identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts. ES11-3 Gains skills in accessing, comprehending and using information to communicate in a variety of ways. ES11-4 Composes a range of texts with increasing accuracy and clarity in different forms. Develops knowledge, understanding and appreciation of how language is used, identify specific language forms and features that convey meaning ES11-5 in texts. Uses appropriate strategies to compose texts for different modes, media, audiences, contexts and purposes. ES11-6 Represents own ideas in critical, interpretive and imaginative texts. ES11-7 ES11-8 Identifies and describes relationships between texts. Identifies and explores ideas, values, points of view and attitudes expressed in texts, and considers ways in which texts may influence, engage and ES11-9 persuade. ES11-10 Monitors and reflects on aspects of their individual and collaborative processes in order to plan for future learning.

Course: English Standard

Faculty: English



			Task 2	Task 3
		Cancelled due to	Term 2 Week 7	Term 3 Week 9 & 10
Assessment Components	Weighting	COVID-19	2020	2020
	%		Module A:	
			Contemporary Possibilities	Prelim Examination
Reading				
Writing				
Speaking				
Reading			10	
Writing			10	
Speaking			10	
Listening			10	
Viewing			5	
Representing			5	
Reading				25
Writing				25
Marks	100		50	50
Bulliutus BOSA O Laura A Lii Tul			EN11-2,EN11-1,EN11-	EN11-1,EN11-3,11EN-
Preliminary ROSA Outcomes Assessed in Tasl	Preliminary ROSA Outcomes Assessed in Tasks		3,11EN-6,11EN-7,EN11-	5,11EN-6,11EN8
			8,11EN-9	

A student:

EN11-1 Responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure. Uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and EN11-2 technologies. Analyses and uses language forms, features and structures of texts, considers appropriateness for purpose, audience and context and explains EN11-3 effects on meaning. EN11-4 Applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts. EN11-5 Thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas and arguments. EN11-6 Investigates and explains the relationships between texts. EN11-7 Understands and explains the diverse ways texts can represent personal and public worlds. EN11-8 Identifies and explains cultural assumptions in texts and their effects on meaning. Reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner. EN11-9

Course: English Advanced

Faculty: English



			Task 2	Task 3
	Weighting	Cancelled due to	Term 2 Week 7	Term 3 Week 9 & 10
Assessment Components	%	COVID-19	2020	2020
			Module A: Narratives	Prelim Examination
			that shape our World	
Reading				
Writing				
Speaking				
Reading			10	
Writing			10	
Speaking			10	
Listening			10	
Viewing			5	
Representing			5	
Reading				25
Writing				25
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			11EA-1,EA11-2,EA11-	EA11-1,EA11-3,EA11-
			3,11EA-6,11EA-7,11EA-	5,11EA-6,11EA-8
			8,11EA-9	

A student:

EA11-1 Responds to, composes and evaluates complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure. Uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and EA11-2 technologies. Analyses and uses language forms, features and structures of texts considering appropriateness for specific purposes, audiences and contexts and EA11-3 evaluates their effects on meaning. Strategically uses knowledge, skills and understanding of language concepts and literary devices in new and different contexts. EA11-4 EA11-5 Thinks imaginatively, creatively, interpretively and critically to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments. EA11-6 Investigates and evaluates the relationships between texts. EA11-7 Evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued. EA11-8 Explains and evaluates cultural assumptions and values in texts and their effects on meaning. Reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner. EA11-9

Course: English Extension

Faculty: English



		Task 1	Task 2	Task 3
Assessment Components	Weighting	Term 1 Week 11	Term 2 Week 8	Term 3 Week 9 & 10
Assessment Components	%	2020	2020	2020
		Task 1	Task 2	Prelim Examination
Listening		10		
Reading	30	10		
Writing		10		
Reading/Writing			15	
Representing/Viewing	40		15	
Speaking			10	
Reading	30			10
Writing				20
Marks	100	30	40	30
Preliminary ROSA Outcomes Assessed in Tasks	5	EE11-1,EE11-2,EE11-6	EE11-3,EE11-4.EE11-5	EE11-1,EE11-2,EE11-3

A student:

- Demonstrates and applies considered understanding of the dynamic relationship between text, purpose, audience and context, across a range of modes, media and technologies.
- EE11-2 Analyses and experiments with language forms, features and structures of complex texts, evaluating their effects on meaning in familiar and new contexts.
- EE11-3 Thinks deeply, broadly and flexibly in imaginative, creative, interpretive and critical ways to respond to, compose and explore the relationships between sophisticated texts.
- EE11-4 Develops skills in research methodology to undertake effective independent investigation.
- EE11-5 Articulates understanding of how and why texts are echoed, appropriated and valued in a range of contexts.
- EE11-6 Reflects on and assesses the development of independent learning gained through the processes of research, writing and creativity.

Course: Food Technology

Faculty: TAS



			Task 2	Task 3
Assessment Components	Weighting	Cancelled due to	Term 2 Week 8	Term 3 Week 9 & 10
7.55555e components	%	COVID-19	2020	2020
			Nutrition Investigation	Prelim Examination
Knowledge and understanding of course content	40		5	35
Knowledge and skills in designing, researching, analysing and evaluating	30		15	15
Skills in experimenting with and preparing food by applying food by applying theoretical concepts	30		30	
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			P2.1, P3.1, P3.2, P4.1, P4.3, P5.1	P1.1, P1.2, P2.1, P2.2, P3.1, P4.4, P5.1

A student:

P 1.1 Identifies and discusses a range of historical and contemporary factors which influence the availability of particular foods. Accounts for individual and group food selection patterns in terms of physiological, psychological, social and economic factors. P 1.2 P 2.1 Explains the role of food nutrients in human nutrition. P 2.2 Identifies and explains the sensory characteristics and functional properties of food. P 3.1 Assesses the nutrient value of meals/diets for particular individuals and groups P 3.2 Presents ideas in written, graphic and oral form using computer software where appropriate. Selects appropriate equipment, applies suitable techniques, and utilises safe and hygienic practices when handling food. P4.1 P4.2 Plans, prepares and presents foods which reflect a range of the influences on food selection. Selects foods, plans and prepares meals/diets to achieve optimum nutrition for individuals and groups. P4.3 Applies an understanding of the sensory characteristics and functional properties of food to the preparation of food products. P4.4 P 5.1 Generates ideas and develops solutions to a range of food situations.

Course: Geography

Faculty: HSIE



		Task 1	Task 2	Task 3
Assessment Components	Weighting	Term 1 Week 9 2020	Term 2 Week 6 2020	Term 3 Week 9 & 10 2020
Assessment components	%	Research Task Biophysical Interactions	Senior Geography Project	Preliminary Examination
Knowledge and understanding of course content	40	10	10	20
Geographical tools and skills	20	5	10	5
Geographical inquiry and research, including fieldwork	20	5	10	5
Communication of geographical information, ideas and issues in appropriate forms	20		10	10
Marks %	100	20	40	40
Preliminary ROSA Outcomes Assessed in Tasks		P1, P2, P3, P7, P8	P7, P8, P9, P10, P11, P12	P1, P3, P4, P5, P6, P12

A student:

Knowledge and Understanding

P1 Differentiates between spatial and ecological dimensions in the study of geography.

P2 Describes the interactions between the four components which define the biophysical environment.

P3 Explains how a specific environment functions in terms of biophysical factors.

P4 Analyses changing demographic patterns and processes.

P5 Examines the geographical nature of global challenges confronting humanity.

P6 Identifies the vocational relevance of a geographical perspective.

P7 Formulates a plan for active geographical inquiry.

Skills

Р8

Р9

Selects, organises and analyses relevant geographical information from a variety of sources.

Uses maps, graphs and statistics, photographs and fieldwork to conduct geographical inquiries.

P10 Applies mathematical ideas and techniques to analyse geographical data.

P11 Applies geographical understanding and methods ethically and effectively to a research project.

P12 Communicates geographical information, ideas and issues using appropriate written and/or oral, cartographic and graphic forms.

Course: Industrial Technology - Timber

Faculty: TAS



Assessment Components	Weighting %	Cancelled due to COVID-19	Task 2 Term 2 Week 7 2020 Preliminary Project	Task 3 Term 3 Week 9 & 10 2020 Prelim Examination
Knowledge and understanding of the organisation and management of, and manufacturing processes and techniques used by the focus area	40		Folio 20	20
Knowledge, skills and understanding in designing, managing, problem-solving, communicating and the safe use of manufacturing processes and techniques in the production of projects	60		30	30
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			P2.1, P3.1, P3.2, P4.1, P4.2, P4.3, P5.2	P1.1, P1.2, P2.1, P6.1, P7.1

A student:

P1.1	Describes the organisation and management of an individual business within the focus area industry.
P1.2	Identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies.
P2.1	Describes and uses safe working practices and correct workshop equipment maintenance techniques.
P2.2	Works effectively in team situations.
P3.1	Sketches, produces and interprets drawings in the production of projects.
P3.2	Applies research and problem solving skills.
P3.3	Demonstrates appropriate design principles in the production of projects.
P4.1	Demonstrates a range of practical skills in the production of projects.
P4.2	Demonstrates competency in using relevant equipment, machinery and processes.
P4.3	Identifies and explains the properties and characteristics of materials/components through the production of projects.
P5.1	Uses communication and information processing skills.
P5.2	Uses appropriate documentation techniques related to the management of projects.
P6.1	Identifies the characteristics of quality manufactured products.
P6.2	Identifies and explains the principles of quality and quality control.
P7.1	Identifies the impact of one related industry on the social and physical environment.
P7.2	Identifies the impact of existing, new and emerging technologies of one related industry on society and the environment.

Course: Information Processes & Technology

Faculty: TAS



			Task 2	Task 3
Assessment Components	Weighting	Cancelled due to	Term 2 Week 8	Term 3 Week 9 & 10
7.65655116116 GS111 ,	%	COVID-19	2020	2020
			Preliminary Project	Yearly Examination
Knowledge and understanding of the course content.	60		25	35
Knowledge and skills in the design and development of information systems.	40		20	20
Marks	100		45	55
Preliminary ROSA Outcomes Assessed in Tasks			P2.1, P5.1, P6.2, P7.1, P7.2	P1.1, P2.2, P3.1, P4.1, P6.1, P7.1

A student:

P1.1	Describes the nature of information processes and information technology.
P2.1	Identifies and describes the information processes within an information system.
P2.2	Recognises and explains the interdependence between each of the information processes.
P3.1	Identified and describes social and ethical issues.
P4.1	Describes the historical development of information systems and relates these to current and emerging technologies.
P5.1	Selects and ethically uses computer based and non-computer based resources and tools to process information.
P6.1	Analyses and describes an identified need.
P6.2	Generates ideas, considers alternatives and develops solutions for a defined need.
P7.1	Recognises, applies and explains management and communication techniques used in individual and team-based project work
P7.2	Uses and justifies technology to support individuals and teams.

Course: Legal Studies

Faculty: HSIE



			Task 2	Task 3
Assessment Components	Weighting %	Cancelled due to COVID-19	Term 2 Week 8 2020	Term 3 Week 9 & 10 2020
	76		Case Study/Media File	Preliminary Examination
Knowledge and understanding of course content	40		10	30
Analysis and evaluation	20		10	10
Inquiry and research	20		20	
Communication of legal information, ideas and issues in appropriate forms	20		10	10
Marks %	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			P1, P2, P5, P6, P4, P8	P1, P2, P3, P4, P7, P9, P10

A student:

Knowledge and Understanding

P1 Identifies and applies legal concepts and terminology.

- P2 Describes the key features of Australian and international law.
- P3 Describes the operation of domestic and international legal systems.
- P4 Discusses the effectiveness of the legal system in addressing issues.
- P5 Describes the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change.
- P6 Explains the nature of the interrelationship between the legal system and society.
- P7 Evaluates the effectiveness of the law in achieving justice.

Skills

- P8 Locates, selects and organises legal information from a variety of sources including legislation, cases, media, international instruments and documents.
- P9 Communicates legal information using well-structured responses.
- P10 Accounts for differing perspectives and interpretations of legal information and issues.

Course: Mathematics Standard

Faculty: Mathematics

Line(s): 1 and 3



			Task 1	Task 2
Assessment Components	Weighting	Cancelled due to COVID-19	Term 2 Week 6	Term 3 Week 9 & 10
Assessment components	%		2020	2020
			Investigation Assignment	Prelim Examination
Understanding, fluency and communication	50		20	30
Problem solving, reasoning and justification	50		20	30
Marks	100		40	60
Preliminary ROSA Outcomes Assessed in	Tasks		MS11-1, 2, 6, 9, 10	MS11-1, 2, 3, 4, 5, 6, 7, 8, 9, 10

A student:

MS11-1	Uses algebraic and graphical techniques to compare alternative solutions to contextual problems.
MS11-2	Represents information in symbolic, graphical and tabular form.
MS11-3	Solves problems involving quantity measurement, including accuracy and the choice of relevant units.
MS11-4	Performs calculations in relation to two-dimensional figures.
MS11-5	Models relevant financial situations using appropriate tools.
MS11-6	Makes predictions about everyday situations based on simple mathematical models.
MS11-7	Develops and carries out simple statistical processes to answer questions posed.
MS11-8	Solves probability problems involving multistage events.
MS11-9	Uses appropriate technology to investigate, organise and interpret information in a range of contexts.
MS11-10	Justifies a response to a given problem using appropriate mathematical terminology and/or calculations.

Course: Mathematics

Faculty: Mathematics (2 Unit)



			Task 1	Task 2
Assessment Components	Weighting	Cancelled due to	Term 2 Week 6	Term 3 Week 9 & 10
Assessment components	%	COVID-19	2020	2020
			Assignment/Investigation	Prelim Examination
Concepts, skills and techniques Use of concepts, skills and techniques to solve mathematical problems in a wide range of theoretical and practical contexts	50		20	30
Reasoning and communication Application of reasoning and communication in appropriate forms to construct mathematical arguments and proofs and to interpret and use mathematical models	50		20	30
Marks	100		40	60
	,		MA11.1, MA11.5,	MA11.1, MA11.2,
			MA11.8, MA11.9	MA11.3, MA11.4,
Preliminary ROSA Outcomes Assessed in Tasks	S			MA11.5, MA11.6,
				MA11.7, MA11.8,
				MA11.9

A student:

Uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems. MA11.1 Uses the concepts of functions and relations to model, analyse and solve practical problems. MA11.2 Uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes. MA11.3 MA11.4 Uses the concepts and techniques of periodic functions in the solutions and trigonometric equations or proof of trigonometric identities. MA11.5 Interprets the meaning of the derivative, determines the derivative of functions and applies these to solve simple practical problems. MA11.6 Manipulates and solves expressions using the logarithmic and index laws, and uses logarithms and exponential functions to solve practical problems. MA11.7 Uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use of probability distributions. MA11.8 Uses appropriate technology to investigate, organise, model and interpret information in a range of contexts. MA11.9 Provides reasoning to support conclusions which are appropriate to the context

Course: Mathematics Extension 1

Faculty: Mathematics



	Weighting %		Task 1	Task 2
Assessment Components		Cancelled due to COVID-19	Term 2 Week 8 2020	Term 3 Week 9 & 10 2020
	76		Assignment Investigation	Prelim Examination
Concepts, skills and techniques Use of concepts, skills and techniques to solve mathematical problems in a wide range of theoretical and practical contexts.	50		20	30
Reasoning and communication Application of reasoning and communication in appropriate forms to construct mathematical arguments and proofs and to interpret and use mathematical models.	50		20	30
Marks	100		40	60
Preliminary ROSA Outcomes Assessed in Tasks	5		ME11.1, ME11.2, ME11.6, ME11.7	ME11.1, ME11.2, ME11.3, ME11.4, ME11.5, ME11.6, ME11.7

A student:

ME11.1 Uses algebraic and graphical concepts in the modelling and solving of problems involving functions and their inverses. ME11.2 Manipulates algebraic expressions and graphical functions to solve problems. Applies concepts and techniques of inverse trigonometric functions and simplifying expressions involving compound angles in the solution of ME11.3 problems. ME11.4 Applies understanding of the concept of a derivative in the solution of problems, including rates of change, exponential growth and decay and related rates of change. ME11.5 Uses concepts of permutations and combinations to solve problems involving counting or ordering. ME11.6 Uses appropriate technology to investigate, organise and interpret information to solve problems in a range of contexts. ME11.7 Communicates making comprehensive use of mathematical language, notation, diagrams and graphs.

Course: Modern History

Faculty: HSIE



Assessment Components	Weighting %	Cancelled due to COVID-19	Task 2 Term 2 Week 7 2020 Research and essay Historical Investigation (Amended from Notification)	Task 3 Term 3 Week 9 & 10 2020 Preliminary Examination
Knowledge and understanding of course content	40		10	30
Historical skills in the analysis and evaluation of sources and interpretations	20		15	5
Historical inquiry and research	20		20	
Communication of historical understanding in appropriate forms	20		15	5
Marks	100		60	40
Preliminary ROSA Outcomes Assessed in Tasks			MH11-6 MH11-7 MH11- 8 MH11-9	MH11-1 MH11-2 MH11-3 MH11-4 MH11-5 MH11-9

A student:

Knowledge and Understanding

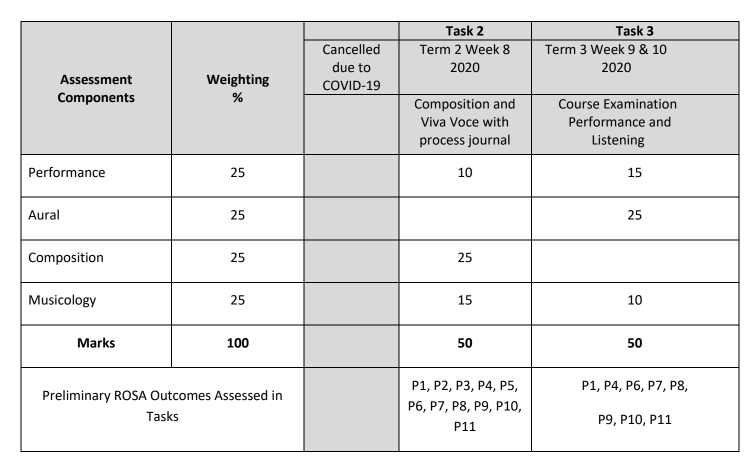
MH11-1	Describes the nature of continuity and change in the modern world.
MH11-2	Proposes ideas about the varying causes and effects of events and developments.
MH11-3	Analyses the roles of historical features, individuals, groups and ideas in shaping the past.
MH11-4	Accounts for the different perspectives of individuals and groups.
MH11-5	Examines the significance of historical features, people, ideas, movements, events and developments of the modern world.

Skills

MH11-6	Analyses and interprets different types of sources of evidence to support historical account or argument.
MH11-7	Discusses and evaluates differing interpretations and representations of the past.
MH11-8	Plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources.
MH11-9	Communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms.
MH11-10	Discusses contemporary methods and issues involved in the investigation of modern history.

Course: Music

Faculty: Creative and Performing Arts



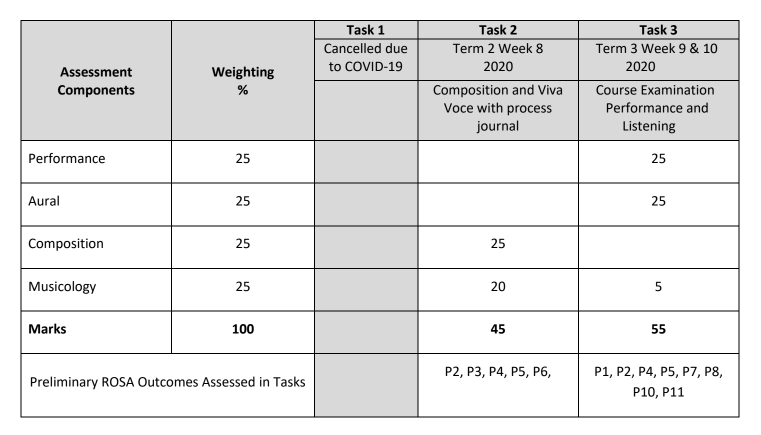


A student:

- P1. Performs music that is characteristic of the topics studied.
- P2 Observes, reads, interprets and discusses simple musical scores characteristic of topics studied.
- P3. Improvises and creates melodies, harmonies and rhythmic accompaniments for familiar sound sources reflecting the cultural and historical context studied.
- P4. Recognises and identifies the concepts of music and discusses their use in a variety of musical styles.
- P5. Comments on and constructively discusses performances and compositions.
- P6. Observes and discusses concepts of music in works representative of the topics studied.
- P7. Understands the capabilities of performing media, explores and uses current technologies as appropriate to the topics studied.
- P8. Identifies, recognises, experiments with and discusses the use of technology in music.
- P9. Performs as a means of self-expression and communication.
- P10. Demonstrates a willingness to participate in performance, composition, musicology and aural activities.
- P11. Demonstrates a willingness to accept and use constructive criticism.

Course: Music 2

Faculty: Creative and Performing Arts





Through activities in performance, composition, musicology and aural, a student:

- P1. Confidently performs repertoire, that reflects the mandatory and additional topics, both as a soloist and as a member of an ensemble.
- P2. Demonstrates an understanding of the concepts of music, by interpreting, analysing, discussing, creating and notating a variety of musical symbols characteristically used in the mandatory and additional topics.
- P3. Composes, improvises and analyses melodies and accompaniments for familiar sound sources in solo and/or small ensembles.
- P4. Creates, improvises and notates music which is representative of the mandatory and additional topics and demonstrates different social, cultural and historical contexts.
- P5. Analyses and discusses compositional processes with stylistic, historical, cultural and musical considerations.
- P6. Discusses and evaluates music making constructive suggestions about performances and compositions.
- P7. Observes and discusses in detail the concepts of music in works representative of the mandatory and additional topics.
- P8. Understands the capabilities of performing media, explores and uses current technologies as uses current technologies as studied.
- P9. Identifies, recognises, experiments with, and discusses the use of technology in music.

Course: Personal Development, Health & Physical Education

Faculty: PDHPE



	Weighting		Task 1	Task 2
Assessment Components		Cancelled due to	Term 2 Week 7	Term 3 Week 9 & 10
	%	COVID-19	2020	2020
			Research Assessment	Prelim Examination
Knowledge and understanding of course content	40		20	20
Skills in critical thinking, research, analysis and communicating	60		30	30
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			P1, P2, P3, P4, P5, P6, P10, P12, P15, P16, P17	P5, P6, P7, P8, P9, P10, P11, P12, P16, P17.

A student:

P1	Identifies and examines why individuals give different meanings to health.
P2	Explains how a range of health behaviours affect an individual's health.
Р3	Describes how an individual's health is determined by a range of factors.
P4	Evaluates aspects of health over which individuals can exert some control.
P5	Describes factors that contribute to effective health promotion.
P6	Proposes actions that can improve and maintain an individual's health.
P7	Explains how body systems influence the way the body moves.
P8	Describes the components of physical fitness and explains how they are monitored.
Р9	Describes biomechanical factors that influence the efficiency of the body in motion.
P10	Plans for participation in physical activity to satisfy a range of individual needs.
P11	Assesses and monitors physical fitness levels and physical activity patterns.
P12	Demonstrates strategies for the assessment, management and prevention of injuries in first aid settings.
P15	Forms opinions about health-promoting actions based on a critical examination of relevant information.
P16	Uses a range of sources to draw conclusions about health and physical activity concepts.
P17	Analyses factors influencing movement and patterns of participation.

Course: Physics

Faculty: Science

			Task 2	Task 3
		Cancelled due to	Date Due :	Date Due:
Assessment Components	Weighting	COVID-19	Term 2 Week 7	Term 3 Week 9-10
Assessment components	%		2020	2020
			Task Title:	Task Title:
			Depth Study	Prelim Examination
Skills in working scientifically	60		30	30
Knowledge and understanding of course content.	40		20	20
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			PH11-1 to PH11-7, PH11-8 to PH11-10	PH11-1 to P-11

Skills Outcomes:

Objective

Students: develop skills in applying the processes of Working Scientifically

Questioning and predicting

PH11-1 Develops and evaluates questions and hypotheses for scientific investigation

Planning investigations

PH11-2 Designs and evaluates investigations in order to obtain primary and secondary data and information

Conducting investigations

PH11-3 Conducts investigations to collect valid and reliable primary and secondary data and information

Processing data and information

PH11-4 Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

Analysing data and information

PH11-5 Analyses and evaluates primary and secondary data and information

Problem solving

PH11-6 Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

Communicating

PH11-7 Communicates scientific understanding using suitable language and terminology for a specific audience or purpose

Knowledge & Understanding Outcomes:

Objective

Students: Develop knowledge and understanding of fundamental mechanics

- **PH11-8** Describes and analyses motion in terms of scalar and vector quantities in two dimensions and makes quantitative measurements and calculations for distance, displacement, speed velocity and acceleration
- PH11-9 Describes and explains events in terms of Newton's Laws of Motion, the law of conservation of momentum and the law of conservation of energy

Objective

Students: Develop knowledge and understanding of energy

- PH11-10 Explains and analyses waves and the transfer of energy by sound, light and thermodynamic principles
- PH11-11 Explains and quantitatively analyses electric fields, circuitry and magnetism

Course: Society and Culture

Faculty: HSIE



			Task 2	Task 3
		Cancelled due to	Term 2 Week 8	Term 3 Week 9 & 10
Assessment Components	Weighting	Covid-19	2020 Research Task	2020
Assessment components	%		Personal and Social	Preliminary Examination
			Identity	
Knowledge and understanding of course content	50		20	30
Application and evaluation of social and cultural research methods	30		20	10
metrious				
Communication of information, ideas and issues in	20		40	10
appropriate forms	20		10	10
Marks	100		50	50
Preliminary ROSA Outcomes Assessed in Tasks			P1, P2, P3, P5, P8, P10	P3, P4, P7, P8, P9
·				

A student:

Knowledge and Understanding

P1 Describes the interaction between persons, societies, cultures and environments across time.

P2 Identifies and describes relationships within and between social and cultural groups.

P3 Describes cultural diversity and commonality within societies and cultures.

P4 Explains continuity and change, and their implications for societies and cultures.

P5 Investigates power, authority, gender and technology, and describes their influence on decision-making and participation in society.

P6 Differentiates between, and applies, the methodologies of social and cultural research.

Skills

Р8

P7 Applies appropriate language and concepts associated with society and culture.

Selects, organises and considers information and sources for usefulness, validity and bias.

P9 Plans an investigation and analyses information from a variety of perspectives and sources.

P10 Communicates information, ideas and issues using appropriate written, oral and graphic forms.

P11 Works independently and in groups to achieve appropriate goals in set timelines.

Course: Visual Arts

Faculty: Creative and Performing Arts



			Task 2	Task 3
		Cancelled due to	Term 2 Week 8	Term 3 Week 9 & 10
Assessment Components	Weighting	COVID-19	2020	2020
Assessment components	%		Structured Essay	Preliminary
			Visual Arts Process	Examination
			Diary	Body of Work
Artmaking	50		25	25
Art History and criticism	50		15	35
Marks	100		40	60
Preliminary ROSA Outcomes Assessed in Tasks			P1, P2, P3, P6, P7, P9	P1, P4, P5, P6, P7, P8, P9, P10

A student:

P1	Explores the conventions of practice in art making.
P2	Explores the roles and relationships between the concepts of artist, artwork, world and audience.
Р3	Identifies the frames as the basis of understanding expressive representation through the making of art.
P4	Investigates subject matter and forms as representations in art making.
P5	Investigates ways of developing coherence and layers of meaning in the making of art.
P6	Explores a range of material techniques in ways that support artistic intentions.
Р7	Explores the conventions of practice in art criticism and art history.
Р8	Explores the roles and relationships between concepts of artist, artwork, world and audience through critical and historical investigations of art.
Р9	Identifies the frames as the basis of exploring different orientations to critical and historical investigations of art.
P10	Explores ways in which significant art histories, critical narratives and other documentary accounts of the visual arts can be constructed.

Course: Work Studies

Faculty: English



		Task 1	Task 2	Task 3	
Assessment Components	Weighting %	Term 1 Week 10 2020	Term 2 Week 7 2020	Term 3 Week 7 2020	
	, ,	Resume development	Job Application and Mock Interviews	Small Business Proposal	
Knowledge and understanding of:	30	10	10	10	
Work, the work environment and skills for employment.	30	10	10	10	
Employment options, career management, life planning and further education and training.	30	10	10	10	
Skills for success in the workplace and in critically assessing personal and social influences on individuals and groups.	40	15	15	10	
Marks	100	35	35	30	
Preliminary ROSA Outcomes Assessed in Tasks		P1, P2	P3, P4, P6, P7	P5, P7, P8, P9	

A student:

- P1. Investigates a range of work environments.
- P2. Examines different types of work and skills for employment.
- P3. Analyses employment options and strategies for career management.
- P4. Assesses pathways for further education, training and life planning.
- P5. Communicates and uses technology effectively.
- P6. Applies self -management and teamwork skills.
- P7. Utilises strategies to plan, organise and solve problems.
- P8. Assesses influences on people's working lives.
- P9. Evaluates personal and social influences on individuals and groups.



ULTIMO RTO 90072 VET COURSE ASSESSMENT SCHEDULES Preliminary 2020 – HSC 2021

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 90072) to deliver and assess VET qualifications to secondary students.

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

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 training is based on performance standards that have been set by industry. Competency-based assessment materials are designed to determine if each learner has achieved all the outcomes (skills and knowledge). Students will receive documentation showing the competencies achieved for the VET course undertaken. Students in VET courses must be able to demonstrate competence regardless of disability. The principles of *HSC*: *All My Own Work* apply to all Stage 6 VET courses, including early commencement in Stage 5.

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

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

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.

Preliminary Assessment 2020-21 (VET)

Course: Business Services

Faculty: VET

Lines: 4





ULTIMO 90072

BUSINESS SERVICES CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE

Preliminary Year 2020 - HSC 2021

Education

QUALIFICATION: BSB20115 Certificate II in Business
Training Package: BSB Business Services (version 3)

NESA Course Code: 2 U X 2 YR - 26101 2021 HSC Exam: 26199 LMBR UI Code:

(11 OR 12) BSB20115226101B

COVERNA	Training Package: BSB Business Services (version 3)								
TERM	UOC CODE	Unit of Competency	AQF Core/Elective	HSC STATUS	HSC INDICATIVE	Assessment Task Cluster & Methods of Assessment	HSC requirements Exam estimate mark & weighting to total 100%		
		7 PRELIMINARY UOCs					240 Indicative Hours over 2		
Term 1	BSBWHS201 BSBWOR204	Contribute to health and safety of self and others Use business technology	C E	M E	15 15	Cluster A: At the Office Written task, scenario, observation of practical work, risk assessment	yrs 35 hrs Work placement		
Term 2	BSBCUS201 BSBCMM201	Deliver a service to customers Communicate in the workplace	E E	M E	15 15	Cluster B: Service with a Smile Scenario, written task, presentation, role play	40% Preliminary Exam		
Term 3	BSBSUS201 BSBITU213 BSBITU312	Participate in environmentally sustainable work practices Use digital technologies to communicate remotely Create electronic presentations	E E E	M E E	15 10 15	Cluster C: Quality presentations Scenario, written task, case studies, self- assessment			
	7 HSC UOCs								
Term 3- 4	BSBITU307 BSBITU211	Develop keyboarding speed and accuracy Produce digital text documents	E E	E E	25 20	Cluster D: Fast and On Task Written task, teacher observation, portfolio of evidence, product assessment	35 hrs Work placement 60% Trial HSC Exam		
Term 5- 6	BSBITU212 BSBINM201 TLIP2029	Create and use spread sheets Process and maintain workplace information Prepare and process financial documents	E E E	E M M	15 20 20	Cluster E: Minding Your Own Business Written task, scenario, observation of practical work, portfolio of evidence	The final estimate exam mark will only be used as the optional HSC exam mark in the event of		
Term 7	BSBINN201 BSBIND201	Contribute to workplace innovation Work effectively in a business environment	E E	M M	15 25	Cluster F: Back to the Future Written task, case study, scenario	misadventure. This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.		
NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.			Total h	ours 240		Units of competency from the HSC focus areas will examination.	ll be included in the optional HSC		

Preliminary Assessment 2020-21 (VET)

Course: Construction

Faculty: VET Lines: 7





ULTIMO 90072

CONSTRUCTION CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE

Preliminary Year 2020 - HSC 2021

Education QUALIFICATION: CPC20211 Certificate II in Construction Pathways

Training Package: CPC08 Construction, Plumbing and Services (version 9.5)

NESA course code 2 U X 2 YR - 26201 2021 HSC Exam: 26299 LMBR UI Code: (11 OR 12) CPC20211426201B

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	М	10	Cluster A – SafeWork NSW WHS Induction Written Test	years
Term 1/2	CPCCCM1013A CPCCOHS2001A	Plan and organise work Apply OHS requirements, policies and procedures in the construction industry	CC	M M	10 15	Cluster B - Small project, Oil Stone Case or Concrete Float Practical, Teacher observations and written test.	40% Preliminary Exam 35 hrs. Work placement
Term 2/3	CPCCCA2002B CPCCCA2011A	Use carpentry tools and equipment Handle carpentry materials	E E	M E	20 20	Cluster C - Tool box, Saw Horse or BBQ table Practical, Teacher observations and written test.	33 ms. Work placement
Term 2/3 Work placement	CPCCCM1014A CPCCCM1012A	Conduct workplace communication Work effectively and sustainably in the construction industry	СС	E M	10 25	Cluster D – Skills in Action Observations, portfolio and written test	
	7 HSC UOCs						35 hrs. Work placement
	CPCCCA2003A CPCCCM2006B	Erect and dismantle formwork for footings and slabs on ground Apply basic levelling procedures	ЕШ	E	25 15	Cluster E - School Project – Concreting Practical, Teacher observations and written test.	60% Trial HSC Exam The final estimate exam mark
Terms 4/5	CPCCCM1015A CPCCCO2013A CPCCCM2001A	Carry out measurements and calculations Carry out concreting to simple forms Read and interpret plans and specifications	CEC	M E M	20 20 20 20	* Training can be undertaken from term 1 onwards to develop student skills and collect evidence to contribute to assessment	will only be used as the optional HSC exam mark in the event of misadventure.
Terms 6/7	CPCCWF2001A CPCCWF2002A	Handle wall and floor tiling materials Use wall and floor tiling tools and equipment	E E	E E	25 10	Cluster F – Wall and Floor Tiling Practical, Teacher observations and written test	This mark should be derived from either one or two formal exams. The calculation of the estimate is a school decision.
NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.				Total hours	235- 245	Units of competency from the HSC focus areas will be included in examination.	n the optional HSC

Preliminary Assessment 2020-21 (VET)

Course: Hospitality Food And Beverage

Faculty: VET

Lines: 5





ULTIMO 90072

HOSPITALITY- FOOD AND BEVERAGE CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2020 - HSC 2021

Education QUALIFICATION: SIT20316 Certificate II in Hospitality

Training Package: SIT Tourism, Travel and Hospitality (Release 1.2)

NESA Course Code 2 U X 2 YR – 26511 2021 HSC Exam: 26589 LMBR UI Code (11 OR 12) SIT20316126511B

Term	Unit Code	Units Of Competency	AQF CORE/ ELECTIVE	HSC STATUS	HSC INDICATIV E Hrs.	Assessment Task Cluster & Method of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
9 PRELIMINARY UOCs						Evidence will be collected during the Preliminary and HSC Course for the Unit of Competency: 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
Term 2 & 3	SITXFSA002 SITHCCC002 BSBSUS201	Participate in safe food handling practices Prepare and present simple dishes Participate in environmentally sustainable work practices	шшш	ШШШ	15 20 15	Cluster B: Introduction to Food Preparation Scenario, written task, case study, observation of practical work	40% Prelim Yearly Exam
Term 3	SITHFAB004 SITXCOM002 SITXCOM001	Prepare and serve non-alcoholic beverages Show social and cultural sensitivity Source and present information	шОш	ппо	15 10 10	Cluster C: Non-alcoholic beverages Scenario, written task, case study, role play, observation of practical work NOTE: person with THREE years' Industry Experience must be involved in assessment.	
		6 HSC UOCs					35 hrs Work placement
Term 4 – 6	SITXCCS003 SITHFAB005 SITHFAB007 SITHIND003	Interact with customers Prepare and serve espresso coffee* Serve food and beverage Use hospitality skills effectively	C E C	0 0 0 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.			Tot	al Hours	245	Units of competency from the HSC focus areas will be included in the option	nal HSC examination.

Preliminary Assessment 2019-20 (VET)

Course: Sports Coaching

Faculty: VET

Line: 6



NSW GOVERNMENT	SPORT COACHING – CERTIFICATE III BOARD ENDORSED COURSE ASSESSMENT SCHEDULE Preliminary Year 2020 - HSC 2021 QUALIFICATION: SIS30519 Certificate III in Sport Coaching Training Package: SIS Sport, Fitness and Recreation (Version 4)							
TERM	Unit Code	Units Of Competency	AQF			,	HSC requirements	
	5 Preliminary UOC's							
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	SISSSCO003 BSBRSK401	Meet participant coaching needs Identify risk and apply risk management procedures	C	C C	30 25	Cluster B: Playing it Safe Direct Observation, Product Based Method and Questioning.		
Stand alone Unit Term 1-3	HLTAID003	Provide First Aid (to be delivered by an external RTO OR approved trainer from RTO 90072 ONLY	С	С	20	Cluster F: 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. Please ensure school retains the Statement of Attainment from the external RTO for each student	Minimum 35 hrs mandatory work placement	
	5 HSC UOCs							
Term 4	SISSSOF002	Continuously improve officiating skills and knowledge	E-E	Е	15	Cluster C: (Complete 2 of the 3 elective options) TBC		
	SISXCAI009	Instruct strength and conditioning techniques	E-E	Е	25		School may choose	
	SISXDIS001	Facilitate inclusion for people with a disability	E-E	Е	20		to insert	
Term 5-6	SISSSCO002 SISSCO005	Work in community coaching role Continuously improve coaching skills and knowledge	C	C	30 30	Cluster D: TBC	examination weighting/s	
Term 7	SISSSCO012	Coach sports participants up to an intermediate level	E-A	Е	30	Cluster E: TBC Direct Observation, Product Based Method and Questioning.		
NESA requ	NESA requires students to study a minimum of 240 hours to meet Preliminary and HSC requirements.			nours: 2	250/255	This course is a VET Board Endorsed Course and does not count towards the ATAR. No HSC exam in this course.		



Preliminary and Higher School Certificate Assessment 2020-2021

Macarthur Trade Training Centre - Tuesday Afternoons

Business Services is being taught at Mount Annan High and is being taught through the Macarthur Trade Training Centre. Please contact your teachers for assessment information.

Hospitality Kitchen Operations is being taught at Camden High School and is being taught through the Macarthur Trade Training Centre. Please contact your teachers for assessment information.



Preliminary and Higher School Certificate Assessment 2020-2021

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.