2025 Year 11 Assessment Booklet

Refer to our website for the most recent version of this documentation <u>https://sydneyh-d.schools.nsw.gov.au/</u>

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Sydney Distance Education High School



This booklet contains essential information for students in Year 11 in 2025:

- Assessment Requirements
- Assessment Policies and Procedures
- Assessment Schedules
- Read this booklet and retain for future reference
- Email the completed return slip (on page 3) to Sydney Distance Education High School
- Assessment Record Cards are included for record keeping purposes

Sydney Distance Education High School

Address	Forbes Street, Woolloomooloo NSW 2011
Postal address	Locked Bag 5000
	POTTS POINT NSW 1335
Phone	(02) 9383 0200 (switchboard)
Website	https://sydneyh-d.schools.nsw.gov.au
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Please refer to the *Guide for Students and Supervisors* on our school website for up to date contact details. <u>https://sydneyh-d.schools.nsw.gov.au/about-our-school/rules-and-policies.html</u>

Return	Slip

To be completed after reading this booklet
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	Please complete this slip and return immediately via email to sydneyh-d.enrolments@det.nsw.edu.au
Date:	
Super	visor's signature:
	e read the explanations of my responsibilities and the general school procedures relating to Yessesment.
Super	visor's name:
Schoo	I name: (for Single Course students)
Data	
Stude	nt's signature:
	e read the explanations of my responsibilities and the general school procedures relating to Y sessment.
Stude	nt's Name:
Attent	tion: Head Teacher Teaching and Learning (Assessment)

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Preface

Year 11 NSW Education Standards Authority (NESA) Information

NSW Record of School Achievement

Year 11 courses of study add to Year 10 courses in building towards the credential called the NSW Record of School Achievement.

The Record of School Achievement (RoSA) is:

- a record of achievement for students who leave school prior to receiving their HSC
- available when a student leaves school any time after they complete Year 10
- cumulative and recognises a student's achievements until the point they leave school
- reports results of school-based assessment, not external tests
- shows a result for all courses completed in Year 10 and Year 11

Core and elective courses that have been satisfactorily completed in Stage 5 (Years 9 and 10) will be reported on the Record of School Achievement using A to E grades (or equivalent) that have been determined by the school and based on the school's assessment program. The other mandatory curriculum requirements that have been met will also be listed.

Satisfactory completion of a course requires that the student apply themselves with diligence and sustained effort to the set tasks and experiences provided by the school.

Students who go on to complete the appropriate requirements will be awarded their Higher School Certificate.

This booklet contains important information about school-based assessment for students commencing Year 11 courses.

Part 1 of this booklet outlines policies and procedures that Sydney Distance Education High School follows to ensure the school assessment program is administered in accordance with NSW Education Standards Authority (NESA) requirements. Students are expected to be familiar with these policies and procedures.

Part 2 contains course specific assessment schedules.

Common Grade Scale for Year 11 Courses

The Common Grade Scale is used to report student achievement in Year 11 in all NSW schools.

The scale describes performance at each of the five grade levels.

Α

The student demonstrates extensive knowledge of content and understanding of course concepts, and applies highly developed skills and processes in a wide variety of contexts. In addition the student demonstrates creative and critical thinking skills using perceptive analysis and evaluation. The student effectively communicates complex ideas and information.

В

The student demonstrates thorough knowledge of content and understanding of course concepts, and applies well-developed skills and processes in a variety of contexts. In addition the student demonstrates creative and critical thinking skills using analysis and evaluation. The student clearly communicates complex ideas and information.

С

The student demonstrates sound knowledge of content and understanding of course concepts, and applies skills and processes in a range of familiar contexts. In addition the student demonstrates skills in selecting and integrating information and communicates relevant ideas in an appropriate manner.

D

The student demonstrates a basic knowledge of content and understanding of course concepts, and applies skills and processes in some familiar contexts. In addition the student demonstrates skills in selecting and using information and communicates ideas in a descriptive manner.

Ε

The student demonstrates an elementary knowledge of content and understanding of course concepts, and applies some skills and processes with guidance. In addition the student demonstrates elementary skills in recounting information and communicating ideas.



Year 11

Assessment Policy and Procedures

NSW Education Standards Authority (NESA) Requirements

Satisfactory completion of Year 11 courses

- Students are required to meet course completion criteria as well as assessment completion criteria.
- A student will be considered to have satisfactorily completed a course if, in the Principal's view, there is sufficient evidence that the student has:
 - a) followed the course developed or endorsed by NESA; and
 - b) applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and
 - c) achieved some or all of the course outcomes.

Students who are likely to travel overseas during the academic year should note that they need to demonstrate regular engagement with their courses of study until the end of the academic year, in order to fulfil these NESA requirements.

- Students are expected to complete **all tasks** which are part of the assessment program in each course of study.
- Year 11 courses are completed by the end of Term 3. Higher School Certificates courses begin in Term 4.
- Students and supervisors are directed to the NSW Education Standards Authority (NESA) website for further information. <u>http://educationstandards.nsw.edu.au/wps/portal/nesa/home</u>

School-based assessment

For each Year 11 course, the school is required to prepare and administer an assessment program in accordance with specifications in the syllabus.

NESA developed courses (also called Board developed courses)

Year 11 students complete school-based assessments, based on mandatory weightings and components as set out in the syllabus for each course being studied. This school-based assessment is used to allocate a grade for each course, as described by the Common Grade Scale. This grade is submitted to NESA at the end of the course.

School assessment marks gained by students during Year 11 courses do not accumulate or contribute towards Year 12 Higher School Certificate course assessment.

VET courses

Assessment in VET courses is competency based. This means that the student needs to demonstrate that they have gained, and can apply, the specific knowledge and skills for the unit of competency to be deemed competent in that unit.

Due to the specific requirements of VET courses it is recommended students speak to the VET Coordinator to ensure they are fully aware of the requirements.

Life Skills courses

Evidence of achievement of outcomes is gathered through ongoing assessment. There is no requirement for formal assessment of Life Skills outcomes.

Sydney Distance Education High School Requirements

Delivery and submission of assessment tasks in Year 11

Assessment tasks are delivered to students and submitted by students through the **SDEHS elearning** site.

The assessment task notification will provide all the necessary information about the task. Notifications for each task are emailed to students and supervisors.

Course examinations

The delivery and submission procedures for the examinations are reviewed each year and may be different from the other assessment tasks.

Further information, including the scope, format and timetable for these examinations will be provided for students and supervisors in Term 3.

Course Assessment Schedules

Course Assessment Schedules provide students with the general nature, weighting and timing of formal tasks. The schedules for all courses are in Part 2 of this booklet.

Course teachers advise in writing the precise timing and nature of the task, at **least two weeks** before the task commences. This **task notification** is **emailed** to students and supervisors.

It is the **student's responsibility to be alert to the notification** and **due date** of tasks by reference to the Assessment Schedule. If uncertain about a task, students/supervisors should communicate directly with the course teacher or course head teacher.

Changes to Course Assessment Schedules

Under certain circumstances, head teachers may find it necessary to vary their assessment schedules. Students and supervisors will be informed by email, with at least two weeks notice of the variation for any task being brought forward. The notice may be less than two weeks if the task is being moved to a later date.

Key responsibilities

Supervisor

It is the responsibility of the supervisor to support the student to meet the assessment requirements for their HSC course.

- Follow all instructions given for the assessment task, in the notification and on the task itself.
- **Comply** with all NESA requirements for Major Projects / Works. The supervisor will receive a letter from SDEHS regarding progress reports for a Major Project / Work.

Student

- Follow all instructions given for the task, in the notification and on the task itself.
- Follow the principles set out in <u>HSC: All My Own Work</u> and make a genuine and serious attempt in all tasks. If a student is deemed to have engaged in malpractice, or to have made a non-serious attempt, a mark of **ZERO** is awarded for that task. (See Malpractice, page 12)
- Keep records of the progress of your work, for example version history of Google or Word documents. It is recommended that students log in to their student portal to access Word through Microsoft 365. This will ensure that the Word document is saved to the student's OneDrive which, as a cloud-based service, will automatically save version history. In addition, using OneDrive will assist students in avoiding loss of work in the event of hard drive failure. Note that both OneDrive and Google Drive provide built-in version histories
- **Complete and submit all tasks by** the published due dates. A **ZERO** result is given for **all late** assessment tasks. Students have access to an Illness and Misadventure process to cover genuine illness and misadventure which results in late submission.
- Keep a final copy of all assessment tasks. This copy can be in the form of a printed hard copy, a saved file, photocopy, scanned digital images (jpg files), or digital photographs taken on a camera or mobile phone. It is recommended that this copy be stored on an external drive, or cloud storage such as OneDrive or Google Drive. This copy will:
 - 1. provide the student with the opportunity to submit a replacement task if the correct processes for submission have not been followed; and
 - 2. provide proof to the teacher that they have attempted/completed the task according to instructions.

Tasks that are completed on electronic devices should be appropriately saved and should **not** be deleted, until the marked task is returned from your teacher.

Disability provisions

The supervisor may apply disability provisions for the completion of the assessment task if the student has been granted such provisions by NESA or by the SDEHS or home school's Learning and Support Team, or in accordance with the adjustments and accommodations agreed upon in the student's current Personalised Learning and Support Plan.

Non-submission or late submission

A ZERO result is given for ALL assessment tasks not submitted on time.

Students have access to an Illness and Misadventure process to cover genuine illness and misadventure resulting in late submission.

Illness/Misadventure/Extraordinary Circumstances Applications

Students may be eligible for consideration for illness/misadventure/extraordinary circumstances if, immediately prior to or during an assessment task, an illness, misadventure or extraordinary event occurs that is unforeseen or beyond the student's control.

The circumstances **not** covered include, but are not limited to:

- disabilities for which disability provisions have already been granted, unless an unforeseen episode occurs during the assessment task or further difficulties occur
- long-term illness, unless the student suffers a 'flare-up' of the condition immediately before or during the assessment task
- matters avoidable by the student, such as misreading the assessment schedule and due date
- computer malfunction or technology breakdown, or failure to save responses throughout the task's completion
- long-term matters relating to loss of preparation time or study facilities, or alleged inadequacies of teaching.

To apply, the supervisor completes the SDEHS <u>Assessment Task Form</u> found on the SDEHS website, and emails it to the **head teacher** of the course immediately.

- The form must be submitted **before** the due date of the task, along with **independent documentation** to support the application.
- The independent supporting documentation, typically a medical certificate, **must** specify the time period that the student is unable to complete the task. This time period must coincide wholly or partially with the task timeframe.
- Where a medical certificate is provided, the school may seek authentication from the issuing medical practitioner where it is deemed necessary. This is to ensure maximum support is provided to the student in meeting outcomes as set out by NESA.
- Medical certificates from websites are not acceptable documentation to support the application.

The head teacher will advise the supervisor of the **outcome** of the application. The outcome will be one of the following:

- an extension of time or rescheduling of the task. The extended or rescheduled date can be the day immediately following the medical certificate expiry.
- an alternate task
- in exceptional circumstances only, and requiring the authorisation of the Principal through the Assessment Review Panel, an exemption and the use of an estimate may be approved. The estimate mark for the exempt task is determined at the end of the course.

Malpractice

Malpractice is any attempt to gain an unfair advantage over other students. Malpractice is addressed directly by NESA in *HSC: All My Own Work*, completed by all students.

Malpractice in any form is unacceptable. All work must be a student's own or must be acknowledged appropriately. Types of malpractice in assessment tasks may include, but are not limited to:

- using generative AI tools, unless specifically instructed by the task
- plagiarism: using the words, ideas, designs or workmanship of others without acknowledgement
- copying from another student or colluding with another student, or submitting work that has been substantially contributed to by a parent, supervisor, tutor/coach
- paying someone to write or prepare an assessment task
- being in possession of unauthorised notes or electronic devices during a test or examination
- a non-serious attempt that is deemed to be frivolous or offensive.

A student who knowingly assists another student to engage in malpractice, is also engaging in that malpractice.

If malpractice is **suspected**, the investigation is managed by a panel which includes the faculty head teacher and the deputy principal responsible for that faculty.

The supervisor will be informed of the suspected malpractice and provided with information about possible appeal options.

In the case of suspected plagiarism and use of AI specifically, the supervisor will be asked to provide evidence that all unacknowledged work is entirely the student's own. Such evidence might include but is not limited to:

- the student providing evidence of and explaining the process of their work, which might include journals or notes, working plans or sketches, and progressive drafts to show the development of their ideas
- the student answering questions regarding the assessment task, examination or submitted work under investigation, to confirm that their actual knowledge of the content is consistent with the level of knowledge in the submitted work.

If malpractice is **concluded to have occurred**, one or more of the following consequences will apply:

- reduced marks for all or part of the task
- zero marks for all or part of the task

Malpractice records

SDEHS maintains a register of malpractice.

Use of generative AI in course work

Students should note that the use of generative AI tools in course work, unless instructed by the task itself, is not permitted.

School-based Assessment Task Appeals Procedure

If a student/supervisor questions or has concerns relating to a marked assessment task or an assessment task for which a mark of zero has been awarded, an appeal must be made by the supervisor to the course head teacher within **7 days** of notification of the mark.

The appeal must be based on evidence of a breakdown in process or procedure in the administration of the task or the marking processes. Teacher judgement in the awarding of marks cannot be appealed.

The completed SDEHS <u>Assessment Task Form</u> (Appeal against a task result) found on the SDEHS website must be submitted to the head teacher by email.

Appeals are referred to the **Assessment Review Panel** for determination. The panel comprises a deputy principal, the Head Teacher Teaching and Learning (Assessment and Reporting) and a member of the executive from another faculty.

If the appeal is upheld, the decision of the panel will override any warning letters issued for that task.

Invalid or unreliable tasks

In rare circumstances, if a task is found to be invalid or fails to discriminate, students will be informed by email by the head teacher of the course. The Principal may determine that the weighting of the task be reduced, and a new task added with weightings adjusted accordingly. A minimum of two weeks notice would be given for the added task.

Official Warning Letters

Where a student fails to comply with NESA or school requirements for the satisfactory completion of the Higher School Certificate course, the supervisor will receive an **official warning letter** from the school outlining the nature of any outstanding learning responses or assessment tasks. The warning letter is designed to give the student the opportunity to redeem themselves. It will contain details of work to be completed and the timeframe for completion and return. To redeem an official warning letter, the student must comply with the letter's requirements in full.

If a warning letter is issued for an assessment task, and the student has an appeal related to that task upheld, then the appeal decision overrides the warning letter for that task.

Failure by the student to respond to the requests made in official warning letters may lead to the issue of an **'N' determination** in that course, indicating non-completion of course requirements. An 'N' Determination will mean that the student may not be eligible for the award of the Higher School Certificate.

If you receive a NESA 'N' determination in a Year 11 course and you intend to study it in Year 12 you will be provisionally enrolled in the Year 12 course until the end of the 'N' determinations process which is usually in Term 4 Week 3. If the 'N' determination is not redeemed by this time you will be removed from the Year 12 course.

SDEHS Assessment Task Form

Tick either 1 or 2

1.

Illness or Misadventure or Extraordinary Circumstances Application

This form must be submitted to the Head Teacher of the course by email, as early as possible and not later than the submission date. OR

2. 🔲 Appeal against a task result

This form must be submitted to the Head Teacher of the course by email, within 7 days of notification of the result.

Part 2

Assessment Task Schedules Year 11 Courses

Tasks are shown as starting in a specified week of the Course Outline.

The corresponding dates can be found on the Course Outline

and on the calendar at the end of this booklet.

The Assessment Task Schedule information is correct for the start of each course. Please note that any variations will be communicated to students via email by their teachers.

Aboriginal Studies 2 Units

Year 11 Course Outcomes

A student:

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

							Assessment Components and Weightings				
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Investigating, analysis, synthesis & evaluation of information from a variety of sources & perspectives	Research & inquiry methods, including aspects of the local community case study	Communication of information, ideas & issues in appropriate forms	
1	Term 1 Week 8	Term 1 Week 10	Essay	Aboriginality and the Land	P1.1, P1.2, P2.1, P2.2, P3.2, 4.1	25	10	_	5	10	
2	Term 2 Week 8	Term 2 Week 10	PowerPoint Presentation	International Indigenous Community	P1.2, P2.2, P3.2, P3.3, P4.1, P4.3	35	10	5	10	10	
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All Topics	All Course Outcomes	40	20	10	5	5	
						100	40	15	20	25	

Agriculture 2 Units

Year 11 Course Outcomes

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

Year 11 Assessment Task Schedule	Specific start and submission dates are given in the task notification letter
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							Assessment Components and Weightings			
Task No.	Task starts	sk starts submitted Task type Topics / Content Outcomes assessed Task Weighting include			Knowledge & understanding of course content	Knowledge, understanding & skills required to manage agricultural production systems	Skills in effective research, experimentation & communication			
1	Term 1 Week 1	Term 2 Week 2	Practical project & report	Plant growth study / Plant production	P1.1, P2.1, P3.1, P4.1	30	10	15	5	
2	Term 1 Week 10	Term 3 Week 2	Practical project & report	Poultry growth study / Animal production	P1.1, P2.2, P3.1, P4.1	30	10	15	5	
3	Term 3 Weeks 7-8	Term 3 Weeks 7-8	Examination-style task	End of course exam: all content	P1.1, P1.2, P2.1, P2.2, P2.3, P3.1, P4.1, P5.1	40	20	10	10	
						100	40	40	20	

Ancient History 2 Units

Year 11 Course Outcomes

A student:

- 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
- AH11-4 accounts for the different perspectives of individuals and groups
- AH11-5 examines the significance of historical features, people, places, events and developments of the ancient world
- 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
- 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

							Assessment Components and Weightings					
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Historical skills in the analysis & evaluation of sources & interpretations	Historical inquiry & research	Communication of historical understanding in appropriate forms		
1	Term 1 Week 8	Term 1 Week 10	Source Analysis	List B Case Study	AH11 3; 5; 6; 7; 9; 10	30	15	5	5	5		
2	Term 2 Week 5	Term 2 Week 9	Research Task	Historical Investigation	AH11 4; 6; 7; 8; 9; 10	30	_	10	15	5		
3	Term 3 Weeks 7-8	Term 3 Weeks 7-8	Examination-style task	All topics	AH11 1; 2; 3; 4; 5; 7; 9	40	25	5	-	10		
						100	40	20	20	20		

Biology 2 Units

Year 11 Course Outcomes

A student:

BIO11/12-1 develops and evaluates questions and hypotheses for scientific investigation BIO11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information BIO11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information BIO11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media BIO11/12-5 analyses and evaluates primary and secondary data and information BIO11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes BIO11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose BIO11-8 describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes BIO11-9 explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs contribute to macroscopic processes in organisms BIO11-10 describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species BIO11-11 analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem

					0		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Skills in Working Scientifically	
1	Term 1 Week 10		Research / Practical Investigation	Cells as the Basis of Life	BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO11/12-6, BIO11/12-7, BIO11-8	30	10	20	
2	Term 2 Week 8	Term 2 Week 9		Organisation of Living Things & Biological Diversity	BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO11/12-6, BIO11/12-7, BIO11-9, BIO11-10	30	10	20	
3	Term 3 Weeks 7-8	Term 3 Weeks 7-8	Examination-style task	All topics	BIO11/12-1, BIO11/12-2, BIO11/12-3, BIO11/12-4, BIO11/12-5, BIO11/12-6, BIO11/12-7, BIO11-8, BIO11-9, BIO11-10, BIO11-11	40	20	20	
						100	40	60	

Business Services VET

Education

2 Unit Course (BSB30120)

RTO - NSW Department of Education, RTO 90333



Business Services

Qualification: BSB30120 Certificate III in Business Cohort 2025 – 2026 Training Package: BSB Business Services Training Package (version 0.4)

	Assessment Tasks for		*Task 1 Let's get tech savvy	*Task 2 Organising business safety	*Task 3 Working in industry	Examination
*(BSB30120 Certificate III in Business Dngoing assessment of skills and knowledge is collected throughout the c and forms part of the evidence of competence of students	course	Week 10 Term 1 Due date: 10/03/25	Week 7 Term 2 Due date: 13/06/25	Week 5 Term 3 Due date: 21/08/25	Week 7 & 8 Term 3
Code	Unit of Competency	HSC Examinable				
BSBTEC201	Use business software applications	х	х			х
BSBTEC202	Use digital technologies to communicate in the work environment		х			
BSBWHS311	Assist in maintaining workplace safety	Х		Х		Х
BSBINS302	Organise workplace information			Х		
BSBXCM301	Engage in workplace communication	Х			Х	Х
BSBOPS201	Work effectively in business environments				Х	

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward SIT20421 Certificate II in Cookery. Any student who commences a 240-hour VET course but only completes the first 120 hours of the course, must complete 35 hours mandatory work placement to obtain their RoSA.

For students sitting the optional HSC exam, an estimated mark is required. This mark is to be an estimate of likely performance in the HSC examination and will reflect each student's achievement of tasks similar to the HSC examination, such as a trial HSC examination and end of Year 11 Examination.

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

Business Studies 2 Units

Year 11 Course Outcomes

A student:

- 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
- 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

							As	sessment Compo	nents and Wei	shtings
Task No.	Task starts	starts Task is submitted Task type Topics / Content Outcomes assessed Task Weighting include	Task Weighting	Knowledge & understanding of course content	Stimulus based skills	Inquiry & research	Communication of business information, ideas & issues in appropriate forms			
1	Term 1 Week 10	Term 1 Week 10	Research Task and Quiz	Topic 1: Nature of Business Due: Friday 4/4/2025	P1, P2, P6, P7, P8, P9	20	10	10	-	_
2	Term 2 Week 8	Term 2 Week 9	Business Report		P1, P3, P4, P5, P6, P7, P8, P9, P10	40	10	-	20	10
3	Term 3 Weeks 7-8	Term 3 Weeks 7-8	Examination-style task	Topic 1: Nature of Business Topic 2: Business Management Topic 3: Business Planning	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	40	20	10	-	10
						100	40	20	20	20

Chemistry 2 Units

Year 11 Course Outcomes

A student:

CH11/12-1	develops and evaluates questions and hypotheses for scientific investigation
CH11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
CH11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
CH11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
CH11/12-5	analyses and evaluates primary and secondary data and information
CH11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
CH11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
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
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

					Outcomes		Assessment Compon	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Skills in working scientifically	Knowledge & understanding of course content
1	Term 1 Week 10	Term 1 Week 11	Research Task / Practical investigation	INIODUID 1. Properties and Structure of Matter	CH11/12-2, CH11/12-3, CH11/12-4, CH11/12-7, CH11-8	30	20	10
2	Term 2 Week 8	Term 2 Week 9	Depth Study	Chemistry	CH11/12-1, CH11/12-3, CH11/12-4, CH11/12-6, CH11/12-7, CH11-9	30	20	10
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	ALL	ALL	40	20	20
						100	60	40

Community and Family Studies 2 Units

Year 11 Course Outcomes

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 inter-relationships between internal and external factors and their impact on family functioning
- P3.1 explains the changing nature of families and communities in contemporary society
- P3.2 analyses the significance of gender in defining roles and relationships
- P4.1 utilises research methodology appropriate to the study of social issues
- P4.2 presents information in written, oral and graphic form
- P5.1 applies management processes to maximise the efficient use of resources
- P6.1 distinguishes those actions that enhance wellbeing
- P6.2 uses critical thinking skills to enhance decision-making
- P7.1 appreciates differences among individuals, groups and families within communities and values their contributions to society
- P7.2 develops a sense of responsibility for the wellbeing of themselves and others
- P7.3 appreciates the value of resource management in response to change
- P7.4 values the place of management in coping with a variety of role expectations

					Outcomes		Assessment Compo	nents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills
1	Term 1 Week 9	Term 1 Week 10	Research Task	Resource Management	P1.2, P4.2, P5.1, P6.1	25	10	15
2	Term 2 Week 6	Term 2 Week 7	Case Study	Individuals and Groups	P1.2, P2.1, P2.3, P4.2, P6.2	35	10	25
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All course topics	All	40	20	20
						100	40	60

Computing Applications 2 Units

Year 11 Course Outcomes

A student:

- describes the function and application of a variety of computer software 1.1
- applies computing terminology appropriately in practical situations 1.2
- uses appropriate computer software in a given context 1.3
- 2.1 describes aspects of human activity which have developed into computer applications
- 2.2 explains the principles and functions of specific hardware components
- evaluates the suitability of hardware in a particular context 2.3
- 3.1 applies a range of project management techniques in the development of a solution
- analyses and documents the steps involved in problem-solving and applies them to producing computer-based solutions 3.2
- identifies and reflects on the social and technological implications when making decisions about the use of computer software 4.1
- 4.2 evaluates the use of a computer-based solution compared to non-computer solutions
- identifies social and ethical issues related to the use of computer software 4.3
- 5.1 evaluates the suitability of software applications in a particular context

					Outcomes		Assessment Compo	nents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge and understanding outcomes and course content	Skills outcomes and course content
1		Term 2 Week 4	Design Project	Hardware & Software Skills Desktop Publishing	1.2, 1.3, 5.1	30	10	20
2	-	Term 3 Week 6	Design Project	Graphics & Multimedia	3.1, 4.1, 4.2, 4.3	40	15	25
3		Term 3 Week 7-8	Examination-style task	All collese topics	1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 4.1, 4.2, 4.3, 5.1	30	25	5
						100	50	50

Design and Technology 2 Units

Year 11 Course Outcomes

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
- P4.1 uses design processes in the development and production of design solutions to meet identified needs and opportunities
- 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

					Outcomes		Assessment Com	ponents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge and understanding of course content	Knowledge and skills in designing, producing and evaluating design projects
1	Term 1 Week 6		Designer multimedia presentation	Designers & Design	P1.1, 3.1, 4.1, 5.1, 5.2, 5.3	30	10	20
2	Term 2 Week 3	Term 2 Week 9	Practical project	Designing & Producing	P3.1, 4.1, 4.2, 4.3, 5.2, 5.3, 6.2	30	10	20
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All course topics	P1.1, 2.1, 2.2, 4.3, 5.1, 6.1	40	20	20
						100	40	60

Earth and Environmental Science 2 Units

Year 11 Course Outcomes

A student:

EES11/12-1	develops and evaluates questions and hypotheses for scientific investigation
EES 11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
EES 11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
EES 11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
EES 11/12-5	analyses and evaluates primary and secondary data and information
EES 11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
EES 11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
EES11-8	describes the key features of the Earth's systems, including the geosphere, atmosphere, hydrosphere and biosphere and how they are interrelated
EES11-9	describes the evidence for the theory of plate tectonics and the energy and geological changes that occur at plate boundaries
EES11-10	describes the factors that influence how energy is transferred and transformed in the Earth's systems
EES11-11	describes human impact on the Earth in relation to hydrological processes, geological processes and biological changes

							Assessment Compon	ents and Weightings
Task No.	Task to be Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Skills in working scientifically	Knowledge & understanding of course content
1		Term 1 Week 10	Investigation / Research Task	Human Impacts	EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7, EES11-11	30	25	5
2		Term 3 Week 4	Depth Study	Energy Transformations	EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7, EES11-10	30	25	5
3		Term 3 Week 7-8	Examination-style task	All four modules	All outcomes	40	10	30
						100	60	40

Economics 2 Units

Year 11 Course Outcomes

A student:

- P1 demonstrates understanding of economic terms, concepts and relationships
- P2 explains the economic role of individuals, firms and governments in an economy
- P3 describes, explains and evaluates the role and operation of markets
- P4 compares and contrasts aspects of different economies
- P5 analyses the relationship between individuals, firms, institutions and government in the Australian economy
- P6 explains the role of government in the Australian economy
- P7 identifies the nature and causes of economic problems and issues for individuals, firms and governments
- P8 applies appropriate terminology, concepts and theories in economic contexts
- P9 selects and organises information, ideas and issues in appropriate forms
- P10 communicates economic information, ideas and issues in appropriate forms
- P11 applies mathematical concepts in economic contexts
- P12 works independently and in groups to achieve appropriate goals in set timelines

							As	sessment Comp	oonents and Weig	zhtings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & Understanding of course content	Stimulus based skills	Inquiry and Research	Communication of economic information, ideas & issues in appropriate forms
1		Term 1 Week 9	Research & Questions	Economics Similarities & Differences	P1, P2, P3, P4, P8, P9, P10, P12	30	5	-	15	10
2		Term 2 Week 3	Quiz	Introduction, Consumers & Business and Markets	P1, P2, P3, P5, P7, P8, P10, P11	30	10	10	5	5
3		Term 3 Week 7-8	Examination-style task	All Topics	All except P12	40	20	10	5	5
						100	35	20	25	20

Engineering Studies 2 Units

Year 11 Course Outcomes

A student:

- P1.1 identifies the scope of engineering and recognises current innovations
- P1.2 explains the relationship between properties, structure, 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

					Outcomes		Assessment Con	nponents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Knowledge & skills in research, problem solving & communication related to engineering practices
1	Term 1 Week 11	Term 2 Week 3	Engineering report	Engineering fundamentals and engineered products	P1.1, 1.2, 2.1, 2.2, 3.1, 3.3, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2	20	10	10
2	Term 2 Week 4	Term 2 Week 10	Engineering report	Braking systems	P1.1, 1.2, 2.1, 2.2, 3.1, 3.2, 3.3, 4.1, 4.2, 4.3, 6.1, 6.2	40	20	20
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	Engineering fundamentals, Engineered products, Braking systems and Biomedical engineering	P1.1, 1.2, 2.1, 2.2, 3.1, 3.3, 4.1, 4.2, 4.3, 6.1	40	25	15
L	1				I	100	55	45

English Advanced 2 Units

Year 11 Course Outcomes

A student:

- EA11-1 responds to, composes and evaluates complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
- EA11-2 uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
- EA11-3 analyses and uses language forms, features and structures of texts considering appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning
- EA11-4 strategically uses knowledge, skills and understanding of language concepts and literary devices in new and different contexts
- 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
- EA11-9 reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner

							Assessment Compon	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Skills in responding to texts & communication of ideas appropriate to audience, purpose & context across all modes
1	Term 1 Week 10	Term 1 Week 11	Imaginative Text	Common Module: Reading to Write	EA11-3, EA11-4, EA11-5, EA11-9	30	15	15
2	Term 2 Week 8	Term 2 Week 9	Multimodal Presentation	Module A: Narratives that Shape our World	EA11-1, EA11-2, EA11-3, EA11-6, EA11-7	40	20	20
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	Module B: Critical Study of Literature	EA11-1, EA11-3, EA11-5, EA11-6, EA11-8	30	15	15
						100	50	50

English Standard 2 Units

Year 11 Course Outcomes

A student:

EN11-1 responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure

EN11-2 uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies

- EN11-3 analyses and uses language forms, features and structures of texts, considers appropriateness for purpose, audience and context and explains effects on meaning
- EN11-4 applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts
- EN11-5 thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas and arguments
- EN11-6 Investigates and explains the relationships between texts
- EN11-7 understands and explains the diverse ways texts can represent personal and public worlds
- EN11-8 Identifies and explains cultural assumptions in texts and their effects on meaning
- EN11-9 reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner

	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include		Assessment Components and Weightings		
Task No.						Task Weighting	Knowledge & understanding of course content	Skills in responding to texts & communication of ideas appropriate to audience, purpose & context across all modes	
1	Term 1 Week 10	Term 1 Week 11	Imaginative Text	Common Module: Reading to Write	EN11-3, EN11-4, EN11-5, EN11-9	30	15	15	
2	Term 2 Week 8	Term 2 Week 9	Multimodal Presentation	Module A: Contemporary Possibilities	EN11-1, EN11-2, EN11-3, EN11-6, EN11-7	40	20	20	
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	Module B: Close Study of Literature	EN11-1, EN11-3, EN11-5, EN11-8	30	15	15	
			·			100	50	50	

English Extension 1 1 Unit

Year 11 Course Outcomes

A student:

- EE11-1 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

							Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of texts & why they are valued	Skills in complex analysis composition & investigation	
1	Term 1 Week 11	Term 1 Week 11	Imaginative Response	Shakespearian Drama	EE 11-2, EE11-3, EE11-6	15	5	10	
2	Term 2 Week 9	Term 2 Week 10	Comparative Essay	Film	EE 11-1, EE11-2, EE11-3, EE11-5	15	10	5	
3	Term 3 Week 8	Term 3 Week 9	Multimodal Presentation: Related Research Project	Texts, Culture and Values	EE 11-1, EE11-2, EE 11-3, EE11-4, EE11-5	20	10	10	
						50	25	25	

English Studies 2 Units

Year 11 Course Outcomes

A student:

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

	Task starts	Task is submitted	Task type				Assessment Components and Weightings		
Task No.				Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Skills in comprehending texts, communicating ideas, using language accurately, appropriately & effectively	
1	Term 1 Week 10	Term 1 Week 11	Reading and Writing	Achieving through English	ES11-1, ES11-4 ES11-5, ES11-6	30	15	15	
2	Term 2 Week 8	Term 2 Week 9	Multimodal Presentation	Playing the Game	ES11-2, ES11-6, ES11-7, ES11-8	30	15	15	
3	Term 3 Week 7	Term 3 Week 7	Collection of Classwork	All modules	ES11-1, ES11-3, ES11-4, ES11-5, ES11-7, ES11-9, ES11-10	40	20	20	
						100	50	50	

Enterprise Computing 2 Units

Year 11 Course Outcomes

A student:

- EC-11-01 describes how systems are used in a range of enterprises
- EC-11-02 describes the function of data and information within enterprise computing systems
- EC-11-03 describes how data is safely and securely collected, stored, and manipulated when developing enterprise computing systems
- EC-11-04 describes how data is used in enterprise computing systems
- EC-11-05 applies tools and resources to analyse datasets
- EC-11-06 explains how innovative technologies have influenced enterprise computing systems
- EC-11-07 explores the social, ethical, and legal implications of the application of enterprise computing systems on the individual, society, and the environment
- EC-11-08 selects and uses tools and resources to design and develop an enterprise computing system
- EC-11-09 documents the management and evaluates the development of an enterprise solution
- EC-11-10 investigates the effectiveness of an enterprise computing system
- EC-11-11 communicates an enterprise computing solution to an intended audience

							Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Skills in practical application	
1	Term 1 Week 6	Term 1 Week 10	Project	Interactive Media and UX	EC-11-04, EC-11-08, EC-11-09, EC-11-11	25	10	15	
2	Term 2 Week 5	Term 2 Week 9	Project	Networking Systems and Social Computing	EC-11-01, EC-11-03, EC-11-04, EC-11-06, EC-11-07, EC-11-09	35	10	25	
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	EC-11-01, EC-11-02, EC-11-03, EC-11-05, EC-11-06, EC-11-07, EC-11-08, EC-11-09, EC-11-10, EC-11-11	40	30	10	
						100	50	50	

Exploring Early Childhood 1 Unit

Year 11 Course Outcomes

A student:

- 1.1 analyses prenatal issues that have an impact on development
- 1.2 examines major physical, social-emotional, behavioural, cognitive and language development of young children
- 1.3 examines the nature of different periods in childhood infant, toddler, preschool and the early school years
- 1.4 analyses the ways in which family, community and culture influence the growth and development of young children
- 1.5 examines the implications for growth and development when a child has special needs
- 2.1 analyses issues relating to the appropriateness of a range of services for different families
- 2.2 critically examines factors that influence the social world of young children
- 2.3 explains the importance of diversity as a positive issue for children and their families
- 2.4 analyses the role of a range of environmental factors that have an impact on the lives of young children
- 2.5 examines strategies that promote safe environments
- 3.1 evaluates strategies that encourage positive behaviour in young children
- 4.1 demonstrates appropriate communication skills with children and/or adults
- 4.2 interacts appropriately with children and adults from a wide range of cultural backgrounds
- 4.3 demonstrates appropriate strategies to resolve group conflict
- 5.1 analyses and compares information from a variety of sources to develop an understanding of child growth and development
- 6.1 demonstrates an understanding of decision-making processes
- 6.2 critically examines all issues including beliefs and values that may influence interactions with others

Task	Task starts	Task is submitted	Task type		Outcomes assessed	Task	Assessment Components and Weightings		
No.				Topics / Content	may include	Weighting	Knowledge & understanding	Skills	
1	Term 2 Week 1	Term 2 Week 3	Research Task	Play and the Developing Child	1.4, 2.2, 2.4	30	10	20	
2	Term 2 Week 8	Term 2 Week 9	Observation	Promoting Positive Behaviour	1.2, 1.4, 2.4, 3.1, 4.1	30	20	10	
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	All course outcomes	40	20	20	
			<u>.</u>	<u>.</u>	<u>.</u>	100	50	50	

Financial Management 2 Units

Year 11 Course Outcomes

A student:

- KS1 demonstrates an understanding of key financial concepts and principles, including budgeting, saving, investing and debt management
- KS2 develops healthy financial habits and behaviours, such as budgeting, saving and setting financial goals
- KS3 analyses and evaluate the impact of financial decisions on personal financial well-being
- KS4 utilises financial technology tools and resources to manage personal finances effectively
- KS5 critically examines the role of artificial Intelligence in money management and its ethical implications
- KS6 evaluates the impact of financial technology on traditional financial institutions and their business models
- KS7 develops a comprehensive financial plan that aligns with financial goals and values
- KS8 demonstrates effective communication skills in discussing financial concepts and strategies
- KS9 applies mathematical and analytical skills to solve financial problems and make financial decisions
- KS10 reflects on personal financial values and attitudes and their impact on financial decision making

	Task starts	Task is submitted	Task type				Assessment Components and Weightings			
Task No.				Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Stimulus based skills	Inquiry and research	Communication of financial goals in appropriate forms
1	Term 1 Week 9	Term 1 Week 9	Essay	 Financial Psychology Financial Goal Setting 	KS1, KS2, KS3, KS4, KS8, KS10	30	10	-	10	10
2	Term 2 Week 9	Term 2 Week 9	Create a Financial Plan / Written Report	 Develop a Personal Financial Plan Keep Part of What You Earn Savings And Investment Strategies 	KS1, KS2, KS3, KS4, KS7, KS8, KS9, KS10		15	-	10	5
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	5. Saving and Investment Strategies 6. Debt Management 7. Know Your Enemies	KS1, KS2, KS3, KS5, KS6, KS8, KS9	40	20	10	5	5
						100	45	10	25	20

Food Technology 2 Units

Year 11 Course Outcomes

A student:

- P1.1 identifies and discusses a range of historical and contemporary factors which influence the availability of particular foods
- P1.2 accounts for individual and group food selection patterns in terms of physiological, psychological, social and economic factors
- P2.1 explains the role of food nutrients in human nutrition
- P2.2 identifies and explains the sensory characteristics and functional properties of food
- P3.1 assesses the nutrient value of meals/diets for particular individuals and groups
- P3.2 presents ideas in written, graphic and oral form using computer software where appropriate.
- P4.1 selects appropriate equipment, applies suitable techniques, and utilises safe and hygienic practices when handling food
- P4.2 plans, prepares and presents foods which reflect a range of the influences on food selection
- P4.3 selects foods, plans and prepares meals/diets to achieve optimum nutrition for individuals and groups
- P4.4 applies an understanding of the sensory characteristics and functional properties of food to the preparation of food products generates ideas and develops solutions to a range of food situations
- P5.1 generates ideas and develops solutions to a range of food situations

	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include		Assessment Components and Weightings			
Task No.						Task Weighting	Knowledge & understanding of course content	Knowledge & skills in designing, researching, analysing & evaluating	Skills in experimenting with & preparing food by applying theoretical concepts & preparation	
1	Term 1 Week 5	Term 1 Week 10	Investigation and Practical	Food Availability & Selection	P1.1, P1.2, P3.2, P4.2	30	10	10	10	
2	Term 2 Week 5	Term 2 Week 10	Application and analysis	Food Quality	P2.2, P3.2, P4.1, P4.4	35	5	10	20	
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	P1.1, P1.2, P2.1, P2.2, P3.1, P4.3, P5.1	35	25	10	-	
						100	40	30	30	
Geography 2 Units

Year 11 Course Outcomes

A student:

GE11-1 examines places, environments and natural and human phenomena, for their characteristics, spatial patterns, interactions and changes over time

- GE11-2 explains geographical processes and influences, at a range of scales, that form and transform places and environments
- GE11-3 explains geographical opportunities and challenges, and varying perspectives and responses
- GE11-4 assesses responses and management strategies, at a range of scales, for sustainability
- GE11-5 analyses and synthesises relevant geographical information from a variety of sources
- GE11-6 identifies geographical methods used in geographical inquiry and their relevance in the contemporary world
- GE11-7 applies geographical inquiry skills and tools, including spatial technologies, fieldwork, and ethical practices, to investigate places and environments
- GE11-8 applies mathematical ideas and techniques to analyse geographical data
- GE11-9 communicates and applies geographical understanding, using geographical knowledge, concepts, terms and tools, in appropriate forms

								Assessment Compo	onents and Weightings	and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding	Geographical skills and tools	Geographical inquiry and research, including fieldwork	Communication of Geographical Information, ideas, issues		
1	Term 1 Week 10	Term 1 Week 10	Topic Test - Research / Open Book	Earth's Natural Systems	GE11-1, GE11-2, GE11-3, GE11-7, GE11-8, GE11-9	25	10	5	5	5		
2	Term 2 Week 6	Term 3 Week 1	Research & Fieldwork	Geographical Investigation	GE11-2, GE11-5, GE11-6, GE11-7, GE11-8, GE11-9	35	10	5	10	10		
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	GE11-1, GE11-2, GE11-3, GE11-4, GE11-5, GE11-6, GE11-9	40	20	10	5	5		
						100	40	20	20	20		

Health and Movement Science

2 Units

Year 11 Course Outcomes

A student:

HM-11-01	interprets meanings, measures and patterns of health experienced by Australians
HM-11-02	analyses methods and resources to improve and advocate for the health of young Australians
HM-11-03	analyses the systems of the body in relation to movement
HM-11-04	investigates movement skills and psychology to improve participation and performance
HM-11-05	collaboration: demonstrates strategies to positively interact with others to develop an understanding of health and movement concepts
HM-11-06	analysis: analyses the relationships and implications of health and movement concepts
HM-11-07	communication: communicates health and movement concepts to audiences and contexts, using a variety of modes
HM-11-08	creative thinking: generates new ideas that are meaningful and relevant to health and movement contexts
HM-11-09	problem-solving: proposes and evaluates solutions to health and movement issues

HM-11-10 research: analyses a range of sources to make conclusions about health and movement concepts

							Assessment Compo	onents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding	Skills
1	Term 1 Week 9	Term 1 Week 10	Depth Study	Body and Mind in Motion	HM-11-03, HM-11-04, HM-11-06, HM-11-07	30	10	20
2	Term 2 Week 7	Term 2 Week 10	Collaborative research task	Health for Individuals and Communities	HM-11-01, HM-11-02, HM-11-05, HM-11-07, HM-11-09, HM-11-10	30	15	15
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	All outcomes	40	15	25
						100	40	60

Hospitality (Cookery) VET 2 Unit Course (SIT20421)



Hospitality – Cookery Qualification: SIT20421 Certificate II in Cookery Cohort 2025 – 2026 Training Package: SIT Tourism, Travel and Hospitality (version 0.5) RTO - NSW Department of Education, RTO 90333

*Ongoing	Assessment Tasks for SIT20421 Certificate II in Cookery assessment of skills and knowledge is collected throughout the and forms part of the evidence of competence of students	e course	*Task 1 Week 9 Term 2 Due date: 26/06/25	*Task 2 Week 5 Term 3 Due date: 21/08/25	Examination Week 7 & 8 Term 3
Code	Code Unit of Competency				
SITXWHS005	Participate in safe work practices	х	Х		Х
SITXFSA005	Use hygienic practices for food safety	х	Х		х
SITXFSA006	Participate in safe food handling practices	х	Х		х
SITHCCC025	Prepare and present sandwiches		Х		
SITXCOM007	TXCOM007 Show social and cultural sensitivity			Х	Х
SITXCCS011	Interact with customers	Х		Х	Х

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward SIT20421 Certificate II in Cookery. Any student who commences a 240-hour VET course but only completes the first 120 hours of the course, must complete 35 hours mandatory work placement to obtain their RoSA.

For students sitting the optional HSC exam, an estimated mark is required. This mark is to be an estimate of likely performance in the HSC examination and will reflect each student's achievement of tasks similar to the HSC examination, such as a trial HSC examination and end of Year 11 Examination.

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

Industrial Technology – Multimedia 2 Units

Year 11 Course Outcomes

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

							Assessment	Components and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Knowledge & skills in the management, communication & production of projects
1	Term 1 Week 6	Term 2 Week 3	Animation Task	Design Management and Communication Production	2.2, 3.1, 4.1, 4.2, 5.1, 5.2, 6.2	30	15	15
2		Term 3 Week 4	Marketing Campaign	Design Management and Communication Production	2.1, 3.1, 3.2, 3.3, 4.2, 4.3, 5.2	40	15	25
3		Term 3 Week 7-8	Examination-style task	All topics	1.1, 1.2, 2.1, 6.1, 6.2, 7.1, 7.2	30	10	20
						100	40	60

Legal Studies 2 Units

Year 11 Course Outcomes

A student:

- 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
- 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

					Outcomes		Assessme	nt Components and	Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Investigation & Research	Communication of ideas & issues in appropriate forms
1	Term 1 Week 10	Term 1 Week 10	Open Book Topic Test	The Legal System	P1, P2, P3, P4	30	20	5	5
2	Term 2 Week 10	Term 3 Week 1	Research Task	The Individual and the Law	P1, P4, P5, P7, P8, P9, P10	30	10	10	10
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	The Legal System The Individual and the Law The Law in Practice	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	40	30	5	5
						100	60	20	20

Marine Studies 2 Units

Year 11 Course Outcomes

A student:

- 1.1 relates with a respectful and caring attitude to the ocean and its life forms
- 1.2 identifies the roles of individuals or groups involved in maritime activities
- 1.3 recalls aspects of the maritime environment using relevant conventions, terminology and symbols learned throughout the course
- 1.4 recognises Aboriginal and Torres Strait Islander values and attitudes towards the sea
- 1.5 demonstrates an awareness of the value of the ocean as a source of historical information
- 2.1 appreciates the importance of effective management practice
- 2.2 works effectively within a group
- 2.3 communicates information by writing reports, giving short talks and contributing to discussions
- 3.1 evaluates information, situations, equipment manuals and written or manual procedures
- 3.2 collects and organises data by accurately reading instruments, signals and charts; by systematic recording, summarising, tabulating and graphing
- 3.3 generates information from data by calculating, inferring, interpreting and generalising
- 3.4 carries out planned research activities using appropriate measurements, observations, classification and recording skills
- 4.1 identifies marine vocations and a range of leisure pursuits
- 4.2 appreciates marine environments as sources of employment and leisure
- 5.1 values the rules and operating principles of marine equipment and applies them
- 5.2 applies information including weather, regulations, procedures and skills to ensure safe use of the marine environment
- 5.3 interprets and follows instructions, with accuracy
- 5.4 selects, organises, assembles, dismantles, cleans, and returns equipment

Task		Task is		e Topics / Content Outcomes Task	Task	Assessment Compone	ents and Weightings	
No.	Task starts	submitted	Task type	Topics / Content	may include	Weighting	Knowledge & understanding	Key competencies / skills
1	Term 1 Week 7	Term 1 Week 8	Research Task	Marine Safety and First Aid, Dangerous Marine Creatures	1.1, 1.3, 2.1, 2.3, 3.1, 5.2, 5.3	30	15	15
2	Term 2 Week 9	Term 2 Week 10	Research and Analysis Task	The Marine Environment; Life in The Sea; Anatomy and Physiology of Marine Organisms; Antarctica and the Southern Ocean	1.1, 1.2, 1.3, 1.4, 1.5, 2.3, 3.1, 3.2, 3.3, 4.1, 4.2, 5.1, 5.3	30	15	15
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	All outcomes	40	20	20
						100	50	50

Mathematics Advanced 2 Units

Year 11 Course Outcomes

A student:

- MA11-1 uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems
- MA11-2 uses the concepts of functions and relations to model, analyse and solve practical problems
- MA11-3 uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes
- MA11-4 uses the concepts and techniques of periodic functions in the solutions of 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

					Outcomes		Assessment Compon	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Understanding, fluency & communication	Problem solving, reasoning & justification
1	Term 1 Week 10	Term 1 Week 10	Restricted Open book Task	F1.1 Functions: Algebraic Techniques F1.2 Functions: Functions and Graphs F1.3 Functions: Functions and Graphs + Study notes	MA11-1, MA11-2, MA11-8, MA11-9	30	15	15
2	Term 2 Week 9	Term 2 Week 9	Investigation Task (1 week)	T1.1 Trig Functions: Functions and identities; T1.2 Radians T2 Trig Functions: Functions and identities C1.1 Calculus; C1.2 Calculus; C1.3 Calculus C1.4 Calculus; Calculating with derivatives	MA11-1, MA11-3, MA11-4, MA11-5, MA11-8, MA11-9	30	15	15
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics could be assessed except S1.2 Statistical Analysis (Refer to Task 3 Notification letter)	All outcomes could be assessed	40	20	20
						100	50	50

Mathematics Extension 1 1 Unit

Year 11 Course Outcomes

A student:

Advanced

MA11-1 uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems

- MA11-2 uses the concepts of functions and relations to model, analyse and solve practical problems
- MA11-3 uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes
- MA11-4 uses the concepts and techniques of periodic functions in the solutions of 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

Extension 1

- 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
- ME11-3 applies concepts and techniques of inverse trigonometric functions and simplifying expressions involving compound angles in the solution of 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

					Outcomes		Assessment Compo	nents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Understanding, fluency & communication	Problem solving, reasoning & justification
1	Term 1 Week 10	Term 1 Week 10	Restricted Open Book Task	F1.1 Graphical relationships F1.2 Inequalities F1.3 Inverse functions (Sets 3, 5, 6) + Summary Sheet	ME11-1, ME11-2, ME11-6, ME11-7	30	15	15
2	Term 2 Week 10	Term 2 Week 10	Restricted Open Book Task	F1.4 Parametric form of a function or relation (Set 7) T1 Inverse trig functions (Set 11) T2 Further Trigonometric identities(Set 13) + Summary Sheet	ME11-1, ME11-2, ME11-3, ME11-6, ME11-7	30	15	15
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics could be assessed except A1.1, A1.2 (Sets 25 - 26) (See Task 3 Notification letter)	All outcomes could be assessed	40	20	20
						100	50	50

Mathematics Standard 2 Units

Year 11 Course Outcomes

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

					Outcomes		Assessment Compo	nents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Understanding, fluency & communication	Problem solving, reasoning & justification
1	Term 1 Week 10	Term 1 Week 10	Class Test	A1: Algebra: Sets 1- 3 F1.2: Financial Mathematics: Sets 4 - 5 + Study notes	MS11-1, MS11-2, MS11-5, MS11-6, MA11-9, MS11-10	30	15	15
2	Term 2 Week 8	Term 2 Week 8	Investigative Task (1 week)	M1.1, M1.2, M1.3: Measurement: Sets 8 - 11	MS11-3, MS11-4, MS11-9, MS11-10	30	15	15
3	Term 3 Week 7-8	' Budgeting and Household expenses		All outcomes could be assessed	40	20	20	
L	1	1				100	50	50

Modern History 2 Units

Year 11 Course Outcomes

A student:

- 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 role 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
- MH11-6 analyses and interprets different types of sources for evidence to support an 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

								Assessment Com	oonents and Weightir	ngs
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Historical skills in the analysis & evaluation of sources & interpretations	Historical inquiry & research	Communications of historical understanding in appropriate forms
1	Term 1 Week 7	Term 1 Week 10	Research Extended Response	The Decline and Fall of the Romanovs	MH11-1; MH11-2; MH11-3; MH11-4; MH11-5; MH11-6; MH11-9	30	20	_	5	5
2	Term 2 Week 5	Term 2 Week 9	Research Task	Historical Investigation	MH11-4; MH11-5; MH11-6; MH11-7; MH11-8; MH11-9; MH11-10	30	_	10	15	5
3	Term 3 Weeks 7-8	Term 3 Weeks 7-8	Examination-style task	Topics TBA	MH11-1; MH11-2; MH11-3; MH11-4; MH11-5; MH11-6; MH11-7; MH11-9	40	20	10	-	10
						100	40	20	20	20

Music 2 2 Units

Year 11 Course Outcomes

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
- P10 performs as a means of self-expression and communication
- P11 demonstrates a willingness to participate in performance, composition, musicology and aural activities
- P12 demonstrates a willingness to accept and use constructive criticism

					Outcomes		Asse	essment Compone	ents and Weigh	tings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Performance	Composition	Aural	Musicology
1	Term 2 Week 1	Term 2 Week 3	Performance, Sight Singing & Musicology	Mandatory Topic: Baroque, Classical, Romantic	P1, P2, P4, P6, P7, P8, P9, P10, P11, P12	40	25	-	10	5
2	Term 3 Week 3	Term 3 Week 4	Composition	Mandatory Topic: Baroque, Classical, Romantic	P2, P3, P4, P7, P8, P9, P11, P12	25	-	25	-	-
3	Term 3 Week 7-8	Term 3 Week 7-8	Aural / Musicology Examination-style task	Mandatory & Additional Topics	P2, P5, P6, P7, P8, P11	35	-	-	15	20
					•	100	25	25	25	25

Music 1 2 Units

Year 11 Course Outcomes

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 contexts 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

							As	sessment Compo	nents and Weight	tings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Musicology	Performance	Composition	Aural
1	Term 1 Week 11	Term 2 Week 2	Composition & Musicology	Composition & Musicology research of stylistic features	P2, P3, P6, P7, P8	35	10	-	25	-
3	Term 2 Week 8	Term 2 Week 9	Performance & Musicology	Solo or ensemble performance with reference to the use of the concepts in the performance	P1, P4, P5, P6	40	15	25	_	-
3	Term 3 Week 7-8	Term 3 Week7- 8	Aural Skills Examination-style task	Response to four Aural excerpts using a range of concepts	P4, P5, P7, P8	25	-	-	_	25
						100	25	25	25	25

Numeracy 2 Units

Year 11 Course Outcomes

A student:

- N6-1.1 recognises and applies functional numeracy concepts in practical situations, including personal and community, workplace and employment, and education and training contexts
- N6-1.2 applies numerical reasoning and mathematical thinking to clarify, efficiently solve and communicate solutions to problems
- N6-1.3 determines whether an estimate or an answer is reasonable in the context of a problem, evaluates results and communicates conclusions
- N6-2.1 chooses and applies appropriate operations with whole numbers, familiar fractions and decimals, percentages, rates and ratios to analyse and solve everyday problems
- N6-2.2 chooses and applies efficient strategies to analyse and solve everyday problems involving metric relationships, distance and length, area, volume, time, mass, capacity and temperature
- N6-2.3 chooses and applies efficient strategies to analyse and solve everyday problems involving data, graphs, tables, statistics and probability
- N6-2.4 chooses and applies efficient strategies to analyse and solve everyday problems involving money and finance
- N6-2.5 chooses and applies efficient strategies to analyse and solve everyday problems involving location, space and design
- N6-2.6 chooses and applies appropriate numeracy operations and techniques to analyse and resolve everyday situations
- N6-3.1 chooses and uses appropriate technology to access, organise and interpret information in a range of practical personal and community, workplace and employment, and education and training contexts
- N6-3.2 chooses and uses appropriate technology to analyse and solve problems, represent information and communicate solutions in a range of practical contexts

					•		Assessment Compon	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding	Skills
1	Term 1 Week 11	Term 1 Week 11	Restricted Open Book Task	Sets 1 - 7 Operations with whole numbers Distance, area and volume	N6.1.1, N6.1.2, N6.1.3, N6.2.1, N6.2.2, N6.3.1, N6.3.2	30	15	15
3	Term 2 Week 9	Term 2 Week 9	Research Task (1 week)	Sets 9 - 13 Data, graphs and tables Time	N6.1.1, N6.1.2, N6.1.3, N6.2.1, N6.2.2, N6.2.3, N6.3.1, N6.3.2	30	15	15
3	Term 3 Week 7-8	Term 3 Week 7- 8	Examination-style task	All topics could be assessed	All outcomes could be assessed	40	20	20
						100	50	50

Photography, Video and Digital Imagining 2 Units

Year 11 Course Outcomes

A student:

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

Task	Task	Task is			Outcomes assessed	Task	Assessment Compo	nents and Weightings
No.	starts	submitted	Task type	Topics / Content	may include	Weighting	Making	Critical & Historical Studies
1	Term 2 Week 1	Term 2 Week 3	Photographic Practice and Critical / Historical study	Design in the Landscape	M2, M3, M4, M5, M6, CH1, CH2, CH3, CH4, CH5	35	25	10
2	Term 2 Week 7	Term 2 Week 9	Photographic Practice and Critical / Historical study	Portraits and Manipulated Forms	M1, M2, M5, CH1, CH2, CH3	30	20	10
3	Term 3 Week 4	Term 3 Week 5	Photographic Practice and Critical / Historical study	Photo Documentary	M2, M4, M6, CH2, CH3	35	25	10
						100	70	30

Physics 2 Units

Year 11 Course Outcomes

A student:	
PH11/12-1	develops and evaluates questions and hypotheses for scientific investigation
PH11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
PH11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
PH11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
PH11/12-5	analyses and evaluates primary and secondary data and information
PH11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
PH11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
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
PH11-10	explains and analyses waves and the transfer of energy by sound and light and thermodynamic principles
DU11 11	ovalains and quantitatively analysis electric fields, circuitar and magnetism

PH11-11 explains and quantitatively analyses electric fields, circuitry and magnetism

							Assessment Compo	nents and Weightings
Task No.	Lask starts		Task type Topics / Content		Outcomes assessed may include	Task Weighting	Skills in working scientifically	Knowledge & understanding of course content
1	Term 2 Week 1	Term 2 Week 2	Topic Test: Investigation / Research Task	Electricity and magnetism	PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH11/12-6, PH11/12-7, PH11-11	30	25	5
2	Term 3 Week 1	Term3 Week 2	Depth Study: Investigation / Research Task	Kinematics and/or Dynamics	PH11/12-1, PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH11/12-6, PH11/12-7, PH11-8, PH11-9	30	25	5
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	All outcomes	40	10	30
	<u>.</u>					100	60	40

Retail Services VET 2 Unit Course (SIR30216)



Education

Retail Services Qualification: SIR30216 Certificate III in Retail Cohort 2025 – 2025 Training Package: SIR Retail Services (version 0.5) **RTO - NSW Department of Education, RTO 90333**

	Assessment Tasks for		*Task 1 Get ready for retail	*Task 2 Operatiom safety	Examination
*Or	SIR30216 Certificate III in Retail agoing assessment of skills and knowledge is collected throughout the and forms part of the evidence of competence of students	course	Week 8-9 Term 1 Due date: 27/03/25	Week 4-5 Term 2 Due date: 29/05/25	Week 7 & 8 Term 3
Code	Unit of Competency	HSC Examinable			
SIRXIND001	Work Effectively in a Service Environment	х	х		х
SIRXCOM002	Work Effectively in a Team	х	х		х
SIRXWHS002	Contribute to Workplace Health and Safety	х		Х	x
SIRRINV001	Receive and Handle Retail Stock			X	

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward SIT20421 Certificate II in Cookery. Any student who commences a 240-hour VET course but only completes the first 120 hours of the course, must complete 35 hours mandatory work placement to obtain their RoSA.

For students sitting the optional HSC exam, an estimated mark is required. This mark is to be an estimate of likely performance in the HSC examination and will reflect each student's achievement of tasks similar to the HSC examination, such as a trial HSC examination, such as a trial HSC examination and end of Year 11 Examination.

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

Society and Culture 2 Units

Year 11 Course Outcomes

A student:

- P1 identifies and applies social and cultural concepts
- P2 describes personal, social and cultural identity
- P3 identifies and describes relationships and interactions within and between social and cultural groups
- P4 identifies the features of social and cultural literacy and how it develops
- P5 explains continuity and change and their implications for societies and cultures
- P6 differentiates between social and cultural research methods
- P7 selects, organises and considers information from a variety of sources for usefulness, validity and bias
- P8 plans and conducts ethical social and cultural research
- P9 uses appropriate course language and concepts suitable for different audiences and contexts
- P10 communicates information, ideas and issues using appropriate written, oral and graphic forms

							Assessm	ent Components and V	Veightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Application & evaluation of social & cultural research methods	Communication of information, ideas & issues in appropriate forms
1	Term 1 Week 6	Term 1 Week 9	Extended response	The Social and Cultural World	P1, P3, P6, P9, P10	30	10	10	10
2	Term 2 Week 5	Term 2 Week 8	Research Task	Personal and Social Identity	P1, P2, P3, P5, P8, P10	30	15	5	10
3		Term 3 Week 7-8	Examination-style task	All topics	All course outcomes	40	25	5	10
						100	50	20	30

Software Engineering 2 Units

Year 11 Course Outcomes

A student:

- SE-11-01 describes methods used to plan, develop and engineer software solutions
- SE-11-02 explains how structural elements are used to develop programming code
- SE-11-03 describes how current hardware, software and emerging technologies influence the development of software engineering solutions
- SE-11-04 applies safe and secure practices to collect, use and store data
- SE-11-05 describes the social, ethical and legal implications of software engineering on the individual, society and the environment
- SE-11-06 applies tools and resources to design, develop, manage and evaluate software
- SE-11-07 implements safe and secure programming solutions
- SE-11-08 applies language structures to refine code
- SE-11-09 manages and documents the development of a software project

							Assessment Compo	onents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Knowledge & skills in the practical application of the content
1		Term 1 Week 11	Programming Project	Programming Fundamentals	SE-11-01, SE-11-02, SE-11-03, SE-11-04, SE-11-05, SE-11-06, SE-11-07, SE-11-08, SE-11-09	30	5	25
2		Term 2 Week 10	Building a real-world system	Programming Mechatronics	SE-11-01, SE-11-02, SE-11-03, SE-11-04, SE-11-05, SE-11-06, SE-11-07, SE-11-08, SE-11-09	30	5	25
3		Term 3 Week 7-8	Examination-style task	All topics	SE-11-01, SE-11-02, SE-11-03, SE-11-04, SE-11-05, SE-11-06, SE-11-07, SE-11-08, SE-11-09	40	40	-
						100	50	50

Sport, Lifestyle and Recreation 2 Units

Year 11 Course Outcomes

A student:

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

					Outcomes		Assessme	ent Components	and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills	Collecting, analysing & organising information
1	Term 2 Week 1	Term 2 Week 3	Case Study	Healthy Lifestyle	1.5, 2.3, 3.5, 4.4	25	10	5	10
2	Term 2 Week 8	Term 2 Week 9	Research Task	Sports coaching and training	1.1, 1.3, 2.1, 2.2, 3.2, 4.5	35	10	15	10
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All course topics	All course outcomes	40	20	10	10
						100	40	30	30

Sport, Lifestyle and Recreation 1 Unit

Year 11 Course Outcomes

A student:

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

					Outcomes		Assessme	Assessment Components and Weightings			
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills	Collecting, analysing & organising information		
1	Term 2 Week 1	Term 2 Week 2	Case Study	Healthy Lifestyle	1.5, 2.3, 3.5, 4.4	25	10	5	10		
2	Term 2 Week 7	Term 2 Week 9	Research Task	Sports coaching and training	1.1, 1.3, 2.1, 2.2, 3.2, 4.5	35	10	15	10		
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All course topics	All course outcomes	40	20	10	10		
						100	40	30	30		

Studies of Religion 2 Units

Year 11 Course Outcomes

A student:

- P1 describes the characteristics of religion and belief systems
- P2 identifies the influence of religion and belief systems on individuals and society
- P3 investigates religious traditions and belief systems
- P4 examines significant aspects of religious traditions
- P5 describes the influence of religious traditions in the life of adherents
- P6 selects and uses relevant information about religion from a variety of sources
- P7 undertakes effective research about religion, making appropriate use of time and resources
- P8 uses appropriate terminology related to religion and belief systems
- P9 effectively communicates information, ideas and issues using appropriate written, oral and graphic forms

							Asse	essment Compo	nents and Weigh	tings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Source - based skills	Investigation & research	Communication of information, ideas & issues in appropriate forms
1	Term 1 Week 9	Term 1 Week 10	Quiz on elearning	Nature of Religion and Belief	P1, P2, P3, P5, P8, P9	30	10	10	5	5
2	Term 2 Week 5	Term 2 Week 8	Research Task	Religious Tradition: Depth Studies	P3, P4, P5, P6, P7, P8, P9	30	10	5	10	5
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	P1, P2, P3, P4, P5, P6, P8	40	20	5	5	10
						100	40	20	20	20

Studies of Religion 1 Unit

Year 11 Course Outcomes

A student:

- P1 describes the characteristics of religion and belief systems
- P2 identifies the influence of religion and belief systems on individuals and society
- P3 investigates religious traditions and belief systems
- P4 examines significant aspects of religious traditions
- P5 describes the influence of religious traditions in the life of adherents
- P6 selects and uses relevant information about religion from a variety of sources
- P7 undertakes effective research about religion, making appropriate use of time and resources
- P8 uses appropriate terminology related to religion and belief systems
- P9 effectively communicates information, ideas and issues using appropriate written, oral and graphic forms

							As	sessment Compo	nents and Weigl	ntings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Source-based skills	Investigation & research	Communication of ideas & issues in appropriate forms
1	Term 1 Week 9	Term 1 Week 10	Quiz on elearning	Nature of Religion and Belief	P1, P2, P3, P5, P8, P9	30	10	10	5	5
2	Term 2 Week 6	Term 2 Week 9	Research Task	Religious Tradition: Depth Studies	P3, P4, P5, P6, P7, P8, P9	30	10	5	10	5
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	P1, P2, P3, P4, P5, P6, P8	40	20	5	5	10
						100	40	20	20	20

Textiles and Design 2 Units

Year 11 Course Outcomes

A student:

- P1.1 describes the elements and principles of design and uses them in a variety of applications
- P1.2 identifies the functional and aesthetic requirements and features of a range of textile items
- P2.1 demonstrates the use of a variety of communication skills, including computer-based technology
- P2.2 develops competence in the selection and use of appropriate manufacturing techniques and equipment
- P2.3 manages the design and manufacture of textile projects
- P3.1 identifies properties of a variety of fabrics, yarns and fibres
- P3.2 justifies the selection of fabrics, yarns and fibres for end-uses
- P4.1 identifies and selects textiles for specific end-uses based on analysis of experimentation
- P5.1 examines the status of the Australian Textile, Clothing, Footwear and Allied Industries within the global context
- P5.2 investigates the range of career options in design, consumerism, manufacturing and retail sectors of the Australian Textile, Clothing, Footwear and Allied Industries
- P6.1 identifies and appreciates the factors that contribute to the quality and value of textiles in society

					Outcomes		Assessment Comp	onents and Weightings
Task No. Task start	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Skills & knowledge in the design, manufacture and management of textiles projects
1	Term 1 Week 3	Term 2 Week 2	Practical item and supporting written documentation	Design related Textiles Project 1: Focus Areas: - Non Apparel, Furnishings or Textile Art	P1.1, P1.2, P2.1, P2.2, P2.3	30	5	25
2	Term 2 Week 5	Term 3 Week 4	Practical item and supporting written documentation	Properties and Performance related Textiles Project 2: Focus Areas - Costume or Apparel	P1.2, P2.1, P2.2, P2.3, P3.1, P3.2, P4.1	35	10	25
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All areas of study	P1.1, P1.2, P2.1, P2.2, P3.1, P3.2, P4.1, P5.1, P5.2, P6.1	35	35	-
						100	50	50

Visual Arts 2 Units

Year 11 Course Outcomes

A student:

- P1: explores the conventions of practice in artmaking
- P2: explores the roles and relationships between the concepts of artist, artwork, world and audience
- P3: identifies the frames as the basis of understanding expressive representation through the making of art
- P4: investigates subject matter and forms as representations in artmaking
- 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
- P7: explores the conventions of practice in art criticism and art history
- P8: explores the roles and relationships between concepts of artist, artwork, world and audience through critical and historical investigations of art
- P9: 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

					Outcomes		Assessment Compor	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Art Making	Art Criticism and Art History
1	Term 1 Week 11	Term 2 Week 2	Practical / Written	The Artist and Still Life	P1, P2, P3, P4, P5, P6	35	25	10
2	Term 2 Week 10	Term 3 Week 2	Practical / Written	Artist's Practice	P1, P2, P3, P4, P5, P6, P7, P8, P9	35	25	10
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	Art Criticism and Art History	P7, P8, P9, P10	30	-	30
						100	50	50

Visual Design 2 Units

Year 11 Course Outcomes

A student:

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

					Outcomes		Assessment Compon	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Designing and Making	Critical and Historical Studies
1	Term 1 Week 11	Term 2 Week 2	Designing and Making / Critical and Historical Studies	Work, Health and Safety & Jewellery	DM1 – DM6 CH1 – CH3	30	20	10
2	Term 2 Week 8	Term 2 Week 9	Designing and Making / Critical and Historical Studies	Signage & Technology	DM1 – DM5 CH1 – CH4	35	25	10
3	Term 3 Week 5	Term 3 Week 6	Designing and Making / Critical and Historical Studies	Pots & Pods	DM1 – DM6 CH1 – CH4	35	25	10
						100	70	30

Work Studies 2 Units

Year 11 Course Outcomes

A student:

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

Year 11 Assessment Task Schedule	Specific start and submission dates are given in the task notification letter
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					Outcomes		Assessment Componen	ts and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills
1	Term 1 Week 7 10/3/2025	Term 1 Week 8 21/3/2025	Research Task	My Working Life	1, 2, 3, 4, 5, 8, 9	30	5	25
2	Term 2 Week 9 23/6/2025	Term 2 Week 10 4/7/2025	Research Task	Preparing Job Application	1, 2, 3, 4, 7, 8, 9	30	5	25
3	Term 3 Week 7-8	Term 3 Week 7-8	Examination-style task	All topics	1, 2, 3, 4, 5, 6, 7, 8, 9	40	20	20
						100	30	70

	Term 1 2025	Monday	Tuesday	Wednesday	Thursday	Friday
		27-Jan	28-Jan	29-Jan	30-Jan	31-Jan
Jan	Week 1					Start Term 1 SDD (Teachers)
		03-Feb	04-Feb	05-Feb	06-Feb	07-Feb
Feb	Week 2	SDD (Teachers)	SDD (Teachers)	SDD (Teachers)	Start Term 1 (Students)	
		10-Feb	11-Feb	12-Feb	13-Feb	14-Feb
Feb	Week 3					
		17-Feb	18-Feb	19-Feb	20-Feb	21-Feb
Feb	Week 4					
		24-Feb	25-Feb	26-Feb	27-Feb	28-Feb
Feb	Week 5					
		03-Mar	04-Mar	05-Mar	06-Mar	07-Mar
Mar	Week 6					
		10-Mar	11-Mar	12-Mar	13-Mar	14-Mar
Mar	Week 7					
		17-Mar	18-Mar	19-Mar	20-Mar	21-Mar
Mar	Week 8					
		24-Mar	25-Mar	26-Mar	27-Mar	28-Mar
Mar	Week 9					
		31-Mar	01-Apr	02-Apr	03-Apr	04-Apr
Mar/Apr	Week 10					
		07-Apr	08-Apr	09-Apr	10-Apr	11-Apr
Apr	Week 11					End Term 1

Calendar – Sydney Distance Education High School

	Term 2 2025	Monday	Tuesday	Wednesday	Thursday	Friday
		28-Apr	29-Apr	30-Apr	01-May	02-May
Apr / May	Week 1	Start Term 2 SDD (Teachers)	Start Term 2 SDD (Teachers)	Start Term 2 (Students)		
		05-May	06-May	07-May	08-May	09-May
Мау	Week 2					
		12-May	13-May	14-May	15-May	16-May
Мау	Week 3					
		19-May	20-May	21-May	22-May	23-May
Мау	Week 4		20			
		26-May	27-May	28-May	29-May	30-May
May	Week 5					
		02-Jun	03-Jun	04-Jun	05-Jun	06-Jun
Jun	Week 6					
		09-Jun	10-Jun	11-Jun	12-Jun	13-Jun
Jun	Week 7	King's Birthday Public Holiday				
		16-Jun	17-Jun	18-Jun	19-Jun	20-Jun
Jun	Week 8					
		23-Jun	24-Jun	25-Jun	26-Jun	27-Jun
Jun	Week 9					
		30-Jun	01-Jul	02-Jul	03-Jul	04-Jul
lul / nul	Week 10					End Term 2

	Term 3 2025	Monday	Tuesday	Wednesday	Thursday	Friday
		21-Jul	22-Jul	23-Jul	24-Jul	25-Jul
lut	Week 1	Start Term 3 SDD (Teachers)	Start Term 3 (Students)			
		28-Jul	29-Jul	30-Jul	31-Jul	01-Aug
Jul / Aug	Week 2					
		05-Aug	06-Aug	07-Aug	08-Aug	09-Aug
Aug	Week 3					
		11-Aug	12-Aug	13-Aug	14-Aug	15-Aug
Aug	Week 4					
		18-Aug	19-Aug	20-Aug	21-Aug	22-Aug
Aug	Week 5					
		25-Aug	26-Aug	27-Aug	28-Aug	29-Aug
Aug	Week 6					
		01-Sep	02-Sep	03-Sep	04-Sep	05-Sep
Sep	Week 7					
		08-Sep	09-Sep	10-Sep	11-Sep	12-Sep
Sep						
	Week 8	4			40.0	
Sep	Week 9	<u>15-Sep</u>	<u>16-Sep</u>	17-Sep	<u> 18-Sep</u>	<u>19-Sep</u>
		22-Sep	23-Sep	24-Sep	25-Sep	26-Sep
Sep						End Term 3
	Week 10					

	Term 4 2025	Monday	Tuesday	Wednesday	Thursday	Friday
		13-Oct	14-Oct	15-Oct	16-Oct	17-Oct
Oct	Week 1	Start Term 4 SDD (Teachers)	Start Term 4 (Students)			
		20-Oct	21-Oct	22-Oct	23-Oct	24-Oct
Oct	Week 2					
		27-Oct	28-Oct	29-Oct	30-Oct	31-Oct
Oct	Week 3					
		03-Nov	04-Nov	05-Nov	06-Nov	07-Nov
Νον	Week 4					
		10-Nov	11-Nov	12-Nov	13-Nov	14-Nov
Νον	Week 5					
		17-Nov	18-Nov	19-Nov	20-Nov	21-Nov
Νον	Week 6					
		24-Nov	25-Nov	26-Nov	27-Nov	28-Nov
Νον	Week 7					
		01-Dec	02-Dec	03-Dec	04-Dec	05-Dec
Dec	Week 8					
		08-Dec	09-Dec	10-Dec	11-Dec	12-Dec
Dec	Week 9					
		15-Dec	16-Dec	17-Dec	18-Dec	19-Dec
Dec	Week 10					End Term 4
	Week 10					

Personal Result Sheet

This will help you keep track of your assessment progress.

Student's Name: _____

Assessment Task	Courses and Units Studied Use one column for each course and one column for any additional extension courses Show rank as a fraction eg 5/32 or 3/3									
Task Number & Description	eg English Advanced									
1										
2										
3										
4										

NOTES:

Student's Own Record – Assessment Tasks

		Assessment Numl	ber – Put a date in	the appropriate of	column when an a	ssessment is rece	ived or completed	
Course	1		2	2	3		4	
	Received	Sent	Received	Sent	Received	Sent	Received	Sent

Supervisor's Own Record – Assessment Tasks

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		Assessment Numl	per – Put a date in	the appropriate o	column when an a	ssessment is recei	ived or completed	
Course	:	L	2	2	3	3	4	
	Received	Sent	Received	Sent	Received	Sent	Received	Sent