# 2024 Higher School Certificate Assessment Booklet

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

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This booklet contains essential information for students in Higher School Certificate Courses 2023-2024:

- Assessment requirements
- Assessment policies and procedures
- Assessment schedules

#### Please note:

- 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)

Websitehttps://sydneyh-d.schools.nsw.gov.auEmailsydneyh-d.school@det.nsw.edu.au

Please refer to the *Guide for Students and Supervisors* on our school website for up to date contact details.

https://sydneyh-d.schools.nsw.gov.au/about-our-school/rules-and-policies.html

# **Return Slip**

#### To be completed after reading this booklet

Attention: Head Teacher Teaching and Learning (Assessment)

Student's Name:
have read the explanations of my responsibilities and the general school procedures relating to Higher School Certificate assessment.
Student's Signature:
Date:
School Name: (for Single Course students)
Supervisor's Name:
have read the explanations of my responsibilities and the general school procedures relating to Higher School Certificate assessment.
Supervisor's Signature:
Date:

Please complete this slip and return immediately via email to sydneyh-d.enrolments@det.nsw.edu.au (blank page)

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# **Preface**

This booklet gives you information about what Sydney Distance Education High School expects of you while studying Higher School Certificate courses.

You should also read the additional assessment information that will come to you from your teachers about the particular courses you are studying.

The NSW Education Standards Authority (NESA) assessment requirements for the Higher School Certificate are implemented by this school. A copy of NESA's Rules and Procedures for 2024 Higher School Certificate Candidates can be downloaded from

https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/rules-and-processes

It is important to note that the Principal has the discretion to make rulings/decisions in special cases or exceptional circumstances and not all of these situations are outlined in this booklet as it would be impossible to do so.

# **NSW Education Standards Authority (NESA) Students Online**

During your Higher School Certificate year, the NESA Students Online service will be available for you to logon and view your HSC enrolment details. By using your student number and PIN provided by NESA, you will be able to check important details relating to your enrolment and view important information such as your personalised HSC written examination timetable, personalised Advice Line schedule, your Assessment Rank Order (after the final HSC examination) and information regarding your HSC results. In addition, Students Online has links to other relevant sites.

NSW Education Standards Authority (NESA)

GPO Box 530

SYDNEY NSW 2001

Telephone: 1300 13 83 23

Website: https://studentsonline.nesa.nsw.edu.au/

# Part 1

# **Year 12 – Higher School Certificate Assessment Policy and Procedures**

The assessment procedures used by Sydney Distance Education High School follow the NSW Education Standards Authority (NESA)

policy statements and guidelines concerning Higher School Certificate assessment.

# NSW Education Standards Authority (NESA) Requirements

# Satisfactory completion of Higher School Certificate 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 HSC 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. School-based HSC assessment contributes 50% of the final Higher School Certificate mark and is reported on the Higher School Certificate Record of Achievement.
  - Students **must** complete assessment tasks that contribute more than 50% of the total assessment marks to qualify for the Higher School Certificate. Students cannot qualify for a Higher School Certificate in a course where they do not meet minimum assessment requirements.
- Students and supervisors are directed to the NSW Education Standards Authority (NESA) website for further information. http://educationstandards.nsw.edu.au/wps/portal/nesa/home

#### School-based assessment

#### **NESA** developed courses (also called Board developed courses)

Year 12 students complete school-based assessments as part of their HSC, which contribute 50% of their final HSC mark for a course (except VET and Life Skills courses). Assessment is based on mandatory weightings and components as set out in the syllabuses for each HSC course being studied.

#### **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 12

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.

#### **Trial examinations**

The Trial examinations are held in Weeks 3 and 4 of Term 3, as shown on the course outline for each course.

The delivery and submission procedures for the Trial 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 during Term 2.

## **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 7)
- Keep records of the progress of your work, for example draft versions or timestamped Google or
  Word documents. It is also recommended that students back-up assessment tasks on an external
  drive, or use cloud storage such as OneDrive or Google Drive, to avoid loss in the event of hard drive
  failure. 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 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 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 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.

Types of malpractice in HSC assessment tasks may include, but are not limited to:

- using the words, ideas, designs or workmanship of others without acknowledgement
- copying from another student
- 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.

Malpractice in any form is unacceptable.

The use of generative AI tools in assessment tasks, unless instructed by the task itself, is regarded as malpractice.

SDEHS uses an AI detection tool within the elearning site for assessment tasks.

If malpractice is **suspected**, the investigation is managed by a panel consisting of the faculty head teacher, the deputy principal responsible for that faculty, and a head teacher from another faculty.

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

In the case of 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 diaries, 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 demonstrate their knowledge, understanding and skills.

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
- a NESA warning letter sent to the student/supervisor.

# Malpractice records

- As required by NESA, SDEHS maintains a register of proven malpractice.
- The information in the register is reported to NESA annually.

# Use of generative AI in course work

Students should note that the principles and practices set out in <u>HSC: All My Own Work</u> mean that the use of generative Al 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.

See Part 2 for Assessment Rank Reviews and Appeals

SDEHS Assessment Task Form Tick either 1 or 2 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 OR Appeal against a task result 2. This form must be submitted to the Head Teacher of the course by email, within 7 days of notification of the result. Section 1: To be completed by supervisor Student name Year Course Task no Due date Explain the reason for this application Supporting documentation must be attached (please tick) Doctor's certificate Supervisor name Alternate task

Zero mark awarded. Task to be completed for demonstration of outcomes

Revised due date

Revised due date

Revised due date

Replanation Right of appeal to Assessment Review Panel: A student and of Supervisor has the right to appeal this decision, within 7 days of its notification. To appeal, the supervisor must subfalf this form PLUS a written lestons stating the grounds for appeal, to the course Head Teacher. The decision of the panel is final. Section 3: To be completed by Assessment Řeview Panel **Assessment Review Panel decision** Appeal upheld Task to be marked without penalty Revised due date Alternate task to be provided Estimate to be given based on evidence (The estimate will not be finalised until the end of the course based on performance across the course) Appeal denied ZERO mark awarded. Task to be completed for demonstration of outcomes Revised due date

Other Explanation

Signed

Date

# Part 2

**Final Assessment Rank Reviews and Appeals** 

# **Final Assessment Rank Reviews and Appeals**

During the year, Higher School Certificate students are ranked in each assessment task in each course. The overall rank for each course is calculated on an ongoing basis following each task. The final rank reflects the student's position in the group at the end of the assessment program.

Final assessment marks are not released to students. However, after the final HSC examination, you can obtain your final rank order for assessment in each course via Students Online. If, in any course, your final HSC assessment rank is significantly different from the rank you expected, the NSW Education Standards Authority (NESA) allows you to request a School Review of your ranking in that subject.

Remember: Your final Higher School Certificate assessment rank will be based on the results of all assessment tasks in that course.

Students can seek a school review of their **grade** for English Studies, Mathematics Standard 1 and Numeracy only.

# **Request for School Review**

Requests for School Review of your final HSC assessment rank must be based on one of the following three official grounds:

- The weightings that were used are not those specified by NESA in the subject Assessment Guides
- The school's procedures for determining assessments do not conform with its stated policy and programs
- There are clerical or computational errors.

Marks awarded by teachers for individual tasks are not subject to review as part of this process.

Concerns relating to individual tasks must be raised with one week of receipt of the marked task.

Requests for School Review of your final Higher School Certificate assessment rank must be made on a NESA form called *Application for School Review of Assessment Ranking*. This is available via **Schools Online** on the last day of the HSC examinations. The completed form should reach Sydney Distance Education High School by the date specified by NESA on the form. This date will be only a couple of days after the last HSC examination so you must **act promptly.** 

The school will make arrangements to ensure that your request proceeds without delay. The school will advise you of the outcome of its review, and will advise NESA of any changes to assessment marks.

# **Appeals to NESA**

If your rank is reviewed by the school, and you are not satisfied with the result, you can appeal to the NSW Education Standards Authority (NESA).

Contact the school without delay, by email or telephone to the Head Teacher Secondary Studies, who will advise you how to proceed with an appeal.

> Email: sydneyh-d.school@det.nsw.edu.au Attention: Head Teacher Secondary Studies Phone: 9383 0200

There is no appeal against the marks awarded by teachers for individual assessment tasks.

The timeframe for Reviews and Appeals is very short. Please contact the Head Teacher Secondary Studies promptly.

# Part 3

# **Assessment Task Schedules**

# **Year 12 Higher School Certificate 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

by email by their teachers.

# **Aboriginal Studies** 2 unit

#### **HSC Course Outcomes**

#### A student:

- H1.1 evaluates the impact of different viewpoints of colonialism on Aboriginal and other Indigenous peoples
- H1.2 analyses and discusses the social justice and human rights issues that are contemporary consequences of colonialism on Aboriginal and other Indigenous peoples
- H1.3 assesses the representation of Aboriginal peoples and cultures for bias and stereotyping
- H2.1 examines contemporary expressions of Aboriginal and other Indigenous peoples' culture, heritage and identity
- H2.2 analyses the importance of Country as a contemporary issue impacting on Aboriginal and other Indigenous peoples' cultural, political, social and economic life
- H3.1 assesses the effectiveness of government policies, legislation and legal decisions in addressing discrimination
- H3.2 evaluates the impact of key government policies, legislation and legal decisions on the socioeconomic status of Aboriginal peoples and communities
- H3.3 evaluates initiatives that promote the social, economic and political independence of Aboriginal and other Indigenous peoples
- H4.1 plans, investigates, analyses, synthesises and communicates relevant information, incorporating Aboriginal and other Indigenous peoples' perspectives
- H4.2 undertakes community consultation and fieldwork and applies ethical research practices
- H4.3 investigates and compares the histories and cultures of Aboriginal peoples and other Indigenous peoples

			Task type	Topics / Content				Assessment Components and Weightings			
Task . No.	Task starts	Task is submitted			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 Major Project	Communication of information, ideas & issues in appropriate forms	
1	Term 4 Week 1	Term 2 Week 1	Major Project	Research and Inquiry Methods	H4.1, H4.2, H4.3	40	10	10	15	5	
2	Term 1 Week 7	Term 1 Week 9	Research Task	Heritage and Identity	H1.1, H1.2, H1.3, H3.1, H3.2, H3.3, H4.1, H4.3	20	5	5	5	5	
3	Term 2 Week 7	Term 2 Week 9	Extended Response	Comparative Study: Criminal Justice and Health	H1.1, H1.2, H1.3, H3.1, H3.2, H3.3, H4.1, H4.3	10	5	5	-	_	
4	Term 3 Weeks 3-4	Term 3 Weeks 3-4	Examination-style task	All Topics	All course outcomes	30	20	5	-	5	
						100	40	25	20	15	

# Agriculture 2 Unit

#### **HSC Course Outcomes**

#### A student:

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

							Assessment Components and Weightings			
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge and understanding of course content	Knowledge, understanding & skills required to manage agricultural production systems	Skills in effective research, experimentation & communication	
1	Term 4 Week 4	Term 1 Week 5	Planting density study (practical)	Plant production	H2.1, H3.4, H4.1	30	5	15	10	
2	Term 1 Week 9	Term 2 Week 4	Farm product study (typed report)	Farm product study	H3.1, H3.2, H3.3, H3.4	20	5	15	-	
3	Term 2 Week 1	Term 2 Week 9	Research assignment (typed report)	Farming for the 21st Century	H3.3, H4.1, H5.1	20	10	-	10	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	H1.1, H2.1, H2.2, H3.1, H3.2, H3.3, H3.4, H4.1, H5.1	30	20	10	-	
						100	40	40	20	

## **Ancient History** 2 Unit

#### **HSC Course Outcomes**

#### A student:

AH12-1 accounts for the nature of continuity and change in the ancient world

AH12-2 proposes arguments about the varying causes and effects of events and developments

AH12-3 evaluates the role of historical features, individuals and groups in shaping the past

AH12-4 analyses the different perspectives of individuals and groups in their historical context

AH12-5 assesses the significance of historical features, people, places, events and developments of the ancient world

AH12-6 analyses and interprets different types of sources for evidence to support an historical account or argument

AH12-7 discusses and evaluates differing interpretations and representations of the past

AH12-8 plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources

AH12-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms

AH12-10 analyses issues relating to ownership, custodianship and conservation of the ancient past

							As	ssessment Compon	ents and Weightin	gs
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 and evaluation of sources	Historical Inquiry & research	Communication of historical understanding in appropriate forms
1	Term 4 Week 8	Term 4 Week 8	Source based task	Cities of Vesuvius: Pompeii and Herculaneum	AH12 1; 2; 3; 4; 5; 6; 7; 9; 10	20	5	10	-	5
2	Term 1 Week 5	Term 1 Week 8	Historical Analysis	Historical Period: The Greek World 500-440BC	AH12 1; 2; 3; 4; 5; 6; 7; 8; 9; 10	30	10	5	10	5
3	Term 2 Week 5	Term 2 Week 8	Research: Two Extended Responses	Personalities in their Times: Xerxes	AH12 1; 2; 3; 4; 5; 6; 7; 8; 10	20	5	-	10	5
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Topics to be advised	AH12 1; 2; 3; 4; 5; 6; 7; 9; 10	30	20	5	_	5
						100	40	20	20	20

# Biology 2 Unit

#### **HSC 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

BIO11/12-8 describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes

BIO11/12-9 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

BIO11/12-10 describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species

BIO11/12-11 analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem

BIO11/12-12 explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species

BIO11/12-13 explains natural genetic change and the use of genetic technologies to induce genetic change

BIO11/12-14 analyses infectious disease in terms of cause, transmission, management and the organism's response, including the human immune system

BIO11/12-15 explains non-infectious disease and disorders and a range of technologies and methods used to assist, control, prevent and treat non-infectious disease

Task		Task is			Outcomes	Task	Assessment Components and Weightings		
No.	Task starts	submitted	Task type	Topics / Content	assessed may include	Weighting	Knowledge & understanding	Skills in working scientifically	
1	Term 4 Week 9	Term 4 Week 10	Scientific model	Module 5: Heredity	BIO11/12-1 BIO11/12-2 BIO11/12-3 BIO11/12-4 BIO11/12-5 BIO11/12-6 BIO11/12-7 BIO11/12-12	20	5	15	
2	Term 1 Week 9	Term 1 Week 11	Depth Study	Module 5: Heredity	BIO11/12-1 BIO11/12-2 BIO11/12-3 BIO11/12-4 BIO11/12-5 BIO11/12-6 BIO11/12-7 BIO11/12-12 BIO11/12-13	30	15	15	
3	Term 2 Week 8	Term 2 Week 9	Scientific Investigation	Module 6: Genetic Change Module 6: Genetic Change Module 7: Infectious Diseases	BIO11/12-1 BIO11/12-2 BIO11/12-3 BIO11/12-4 BIO11/12-5 BIO11/12-6 BIO11/12-7 BIO11/12-12 BIO11/12-13 BIO11/12-14	20	5	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All Modules	All course outcomes	30	15	15	
						100	40	60	

#### **Business Services VET**

# 2 Unit Course (BSB30120)



**BUSINESS SERVICES ASSESSMENT SCHEDULE** 

Year 12 2024

Qualification: BSB30120 Certificate III in Business Training Package: BSB Business Services (version 8) RTO - Department of Education - 90333, 90222, 90072, 90162

	Assessment Tasks for	Cluster 4 Wellbeing	Cluster 5 Mastering document design	Cluster 6 Sharing is caring	Cluster 7 Thinking critically	Trial Exam*
	BSB30120 Certificate III in Business ment of skills and knowledge is collected throughout the	Start: Week 1 Term 4	Start: Week 6 Term 4	Start: Week 5 Term 1	Start: Week 6 Term 2	Week 3 & 4
course and f	orms part of the evidence of competence of students	Complete: Week 5 Term 4	Complete: Week 4 Term 1	Complete: Week 5 Term 2	Complete: Week 10 Term 2	Term 3
Code	Unit of Competency					
BSBPEF201	Support personal wellbeing in the workplace	Х				
BSBPEF301	Organised personal work priorities		X			
BSBTEC301	Design and produce business documents		x			
BSBSUS211	Participate in sustainable work practices			Х		
BSBTWK301	BSBTWK301 Use inclusive work practices			Х		
BSBTEC303	BSBTEC303 Create electronic presentations			Х		
BSBCRT311	Apply critical thinking skills in a team environment				Х	

Depending on the achievement of units of competency, the possible qualification outcome is **Certificate III in Business BSB30120** or a **Statement of Attainment towards Certificate III in Business BSB30120** The exam Tasks will be confirmed by your teacher as they may be used for the assessment of competencies and /or NESA reporting requirements.

The assessment components in this course are competency based. Students need to demonstrate that they have gained and can apply the specific knowledge and skills for each unit of competency. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent". This means a course mark is not allocated.

Note: 35 hours of work placement is mandatory.

#### **Business Studies 2 Unit**

#### **Year 12 Course Outcomes**

#### A student:

- H1 critically analyses the role of business in Australia and globally
- H2 evaluates management strategies in response to changes in internal and external influences
- H3 discusses the social and ethical responsibilities of management
- H4 analyses business functions and processes in large and global businesses
- H5 explains management strategies and their impact on businesses
- H6 evaluates the effectiveness of management in the performance of businesses
- H7 plans and conducts investigations into contemporary business issues
- H8 organises and evaluates information for actual and hypothetical business situations
- H9 communicates business information, issues and concepts in appropriate formats
- H10 applies mathematical concepts appropriately in business situations

							Ass	essment Compone	ents and Weight	ings
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 & research	Communication of business information, ideas & issues in appropriate forms
1	Term 4 Week 8 27/11/2023	Term 4 Week 9 02/12/2023	Open Book	Operations	H1, H2, H3, H4, H5, H6, H7, H8, H9	20	10	5	ı	5
2	Term 1 Week 8 18/03/2024	Term 1 Week 8 22/03/2024	Research report	Marketing	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10	25	5	5	10	5
3	Term 2 Week 8 17/06/2024	Term 2 Week 8 21/06/2024	Short answer & extended response	Finance	H2, H3, H4, H5, H6, H7, H8, H9, H10	25	5	5	10	5
4	Term 3 Week 3-4 05/08/2024	Term 3 Week 3-4 16/08/2024	Examination-style task	All Topics	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10	30	20	5	-	5
						100	40	20	20	20

# **Chemistry** 2 Unit

#### **Year 12 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
CH12-12	explains the characteristics of equilibrium systems, and the factors that affect these systems
CH12-13	describes, explains and quantitatively analyses acids and bases using contemporary models
CH12-14	analyses the structure of, and predicts reactions involving, carbon compounds
CH12-15	describes and evaluates chemical systems used to design and analyse chemical processes

			Task type		Outcomes		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted		Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Skills in working scientifically	
1	Term 4 Week 8	Term 4 Week 9	Scientific Investigation	Module 5 – Equilibrium and Acid Reactions	CH11/12-2, CH11/12-3, CH11/12-4, CH11/12-7, CH12-12	20	5	15	
2	Term 1 Week 8	Term 1 Week 9	Depth Study	Module 6 – Acid/Base Reactions	CH11/12-1, CH11/12-3, CH11/12-4, CH11/12-6, CH11/12-7, CH12-13	30	10	20	
3	Term 2 Week 6	Term 2 Week 7	Research Task / Second- hand Investigation	Module 7 – Organic Chemistry	CH11/12-2, CH11/12-3, CH11/12-4, CH11/12-7, CH12-14	20	5	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	ALL	ALL	30	20	10	
						100	40	60	

# **Community and Family Studies**

#### 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

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

							Assessment Compo	nents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding	Skills
1	Term 4 Week 6	Term 4 Week 7	Essay	Individuals and work	H6.2, H6.1	25	15	10
2	Term 1 Week 5	Term 1 Week 8	Report (IRP)	Research Methodology	H4.1, H4.2	20	5	15
3	Term 2 Week 6	Term 2 Week 7	Research Task	Groups in context	H1.1, H2.2, H3.3, H4.2, H5.1	25	10	15
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	HSC course	All course outcomes	30	10	20
		•				100	40	60

# **Computing Applications**

## 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

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

							Assessment Compon		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding outcomes and course content		
1	Term 4 Week 2	Term 4 Week 9	Design Project	Spreadsheets 1 & 2	1.2, 1.3, 3.1, 5.1	25	10	15	
2	Term 1 Week 6	Term 2 Week 3	Design Project	Databases	1.2, 1.3, 3.2, 5.1	25	10	15	
3	Term 2 Week 6	Term 3 Week 1	Design Project	Desktop Publishing & Graphics 2	1.1, 3.1, 4.1, 4.3	25	10	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 4.1, 4.2, 4.3, 5.1	25	20	5	
						100	50	50	

# **Computing Applications**

### 2 Unit

# Year 12 only

#### **Year 12 Course Outcomes**

#### A student:

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

							Assessment Compon	course content course content  0 15  0 15	
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding outcomes and course content		
1	Term 4 Week 2	Term 4 Week 7	Design Project	Hardware & Software Skills	1.1, 2.2, 2.3, 4.3	25	10	15	
2	Term 1 Week 9	Term 2 Week 3	Design Project	Spreadsheets	1.2, 1.3, 3.1, 5.1	25	10	15	
3	Term 2 Week 6	Term 2 Week 10	Design Project	Desktop Publishing & Graphics	1.3, 3.2, 4.1, 5.1	25	10	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All 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	25	20	5	
						100	50	50	

# Design and Technology

#### 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

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

					Outcomes		Assessment Cor	nponents 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 managing producing and evaluating a Major Design Project
1	Term 4 Week 3	Term 4 Week 8	Written project proposal and management tools	Project Proposal and Management	H1.1, H1.2, H4.1, H5.1	20	5	15
2	Term 4 Week 10	Term 1 Week 10	Case study	Innovation	H1.1, H2.1, H2.2, H3.1, H3.2, H5.2	20	5	15
3	Term 1 Week 11	Term 2 Week 8	Multimedia presentation with documentation	Development and Realisation	H2.2, H4.2, H4.3, H5.1, H5.2, H6.2	30	-	30
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All course outcomes	30	30	-
						100	40	60

# Earth and Environmental Science

#### **Year 12 Course Outcomes**

#### A student:

EES11/12-1	develops and evaluates questions and hypotheses for scientific investigation
EES11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
EES11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
EES11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
EES11/12-5	analyses and evaluates primary and secondary data and information
EES11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
EES11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
EES12-12	describes and evaluates the models that show the structure and development of the Earth over its history
EES12-13	describes and evaluates the causes of the Earth's hazards and the ways in which they affect, and are affected by, the Earth's systems
EES12-14	analyses the natural processes and human influences on the Earth, including the scientific evidence for changes in climate
EES12-15	describes and assesses renewable and non-renewable Earth resources and how their extraction, use, consumption and disposal affect the Earth's systems

2 Unit

					Outcomes		Assessment Compone	nts 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 4 Week 5	Term 4 Week 8	Practical investigation	Resource management	EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7, EES12-15	25	20	5
2	Term 1 Week 4	Term 1 Week 6	Research task	Earth's processes	EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7, EES12-12	20	15	5
3	Term 2 Week 4	Term 2 Week 6	Research Presentation	Climate science	EES11/12-1, EES11/12-2, EES11/12-3, EES11/12-4, EES11/12-5, EES11/12-6, EES11/12-7, EES12-14	25	15	10
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All four modules	All course outcomes	30	10	20
						100	60	40

#### **Economics 2 Unit**

#### **Year 12 Course Outcomes**

#### A student:

- H1 demonstrates understanding of economic terms, concepts and relationships
- H2 analyses the economic role of individuals, firms, institutions and governments
- H3 explains the role of markets within the global economy
- H4 analyses the impact of global markets on the Australian and global economies
- H5 discusses policy options for dealing with problems and issues in contemporary and hypothetical contexts
- H6 analyses the impact of economic policies in theoretical and contemporary Australian contexts
- H7 evaluates the consequences of contemporary economic problems and issues on individuals, firms and governments
- H8 applies appropriate terminology, concepts and theories in contemporary and hypothetical economic contexts
- H9 selects and organises information from a variety of sources for relevance and reliability
- H10 communicates economic information, ideas and issues in appropriate forms
- H11 applies mathematical concepts in economic contexts
- H12 works independently and in groups to achieve appropriate goals in set timelines.

							Ass	essment Comp	onents and W	eightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Stimulus based	Inquiry & research	Communication of economic information, ideas & issues in appropriate forms
1	Term 4 Week 6	Term 4 Week 8	Research Due: 30/11/2023	Case Study: China	H1, H2, H3, H4, H5, H9, H10, H12	20	5	-	5	10
2	Term 1 Week 6	Term 1 Week 6	Open Book Test Due: 29/02/2024	Topics 1 & 2	H1, H2, H3, H5, H6, H7, H8, H10, H12	25	15	5	-	5
3	Term 2 Week 5	Term 2 Week 7	Research Due: 6/6/2024	Research – Federal Budget	H1, H2, H3, H5, H6, H7, H8, H9, H10, H11, H12	25	5	-	10	10
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Topics 1 to 4 (all topics)	H1, H2, H3, H5, H6, H7, H8, H10, H11	30	20	5	_	5
						100	45	10	15	30

# **Engineering Studies** 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- H1.1 describes the scope of engineering and critically analyses current innovations
- H1.2 differentiates between properties of materials and justifies the selection of materials, components and processes in engineering
- H2.1 determines suitable properties, uses and applications of materials in engineering
- H2.2 analyses and synthesises engineering applications in specific fields and reports on the importance of these to society
- H3.1 demonstrates proficiency in the use of mathematical, scientific and graphical methods to analyse and solve problems of engineering practice
- H3.2 uses appropriate written, oral and presentation skills in the preparation of detailed engineering reports
- H3.3 develops and uses specialised techniques in the application of graphics as a communication tool
- H4.1 investigates the extent of technological change in engineering
- H4.2 applies knowledge of history and technological change to engineering- based problems
- H4.3 appreciates social, environmental and cultural implications of technological change in engineering and applies them to the analysis of specific problems
- H5.1 works individually and in teams to solve specific engineering problems and in the preparation of engineering report
- H5.2 selects and uses appropriate management and planning skills related to engineering
- H6.1 demonstrates skills in research and problem-solving related to engineering
- H6.2 demonstrates skills in analysis, synthesis and experimentation related to engineering

							Assessment Component	ts and Weightings
Task No.	Task starts Task is submitte		Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge and understanding of engineering principals and development in technology	Skills in research, problem solving and communication related to engineering
1	2023 Term 4 Week 3	2023 Term 4 Week 8	Research/Report	Civil structures – 5 week research report	H1.2, 2.1, 3.1, 3.2, 3.3, 4.1, 4.3, 5.1, 5.2, 6.1, 6.2	20	5	15
2	2024 Term 1 Week 6	2024 Term 1 Week 6	Topic Test	Civil structures and Transport systems	H1.2, 2.1, 3.1, 3.3, 4.1, 4.3	30	20	10
3	2024 Term 2 Week 2	2024 Term 2 Week 7	Research/Report	Aeronautical Engineering – 5 week research report	H1.2, 2.1, 2.2, 3.1, 3.2, 3.3, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2	20	5	15
4	2024 Term 3 Week 3-4	2024 Term 3 Week 3-4	Examination-style task	Civil structures, Transport systems, Aeronautical engineering, Telecommunication systems.	H1.1, 1.2, 2.1, 3.1, 3.3, 4.1, 4.2, 4.3	30	20	10
						100	50	50

# English Advanced 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- EA12-1 independently responds to, composes and evaluates a range of complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
- EA12-2 uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
- EA12-3 critically analyses and uses language forms, features and structures of texts justifying appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning
- EA12-4 strategically adapts and applies knowledge, skills and understanding of language concepts and literary devices in new and different contexts
- EA12-5 thinks imaginatively, creatively, interpretively, critically and discerningly to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments
- EA12-6 investigates and evaluates the relationships between texts
- EA12-7 evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued
- EA12-8 explains and evaluates nuanced cultural assumptions and values in texts and their effects on meaning
- EA12-9 reflects on, evaluates and monitors own learning and refines individual and collaborative processes as an independent learner

					0		Assessment Com	ponents 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 4 Week 8	Term 4 Week 9	Multimodal Presentation	Common Module: Texts and Human Experiences	EA 12-1, EA 12-2, EA 12-3, EA 12-5, EA 12-6, EA 12-7	20	10	10
2	Term 1 Week 6	Term 1 Week 7	Comparative Essay	Module A: Textual Conversations	EA 12-1, EA 12-3, EA 12-5, EA 12-6, EA 12-8	25	15	10
3	Term 2 Week 3	Term 2 Week 4	Imaginative Task	Module C: The Craft of Writing	EA 12-2, EA 12-3, EA 12-4, EA 12-5, EA 12-7, EA 12-9	25	10	15
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Common Module Module A Module B	EA 12-3, EA 12-4, EA 12-5, EA 12-6, EA 12-8	30	15	15
						100	50	50

# **English Standard** 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- EN12-1 independently responds to and composes complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
- EN12-2 uses, evaluates and justifies processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
- EN12-3 analyses and uses language forms, features and structures of texts and justifies their appropriateness for purpose, audience and context and explains effects on meaning
- EN12-4 adapts and applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts
- EN12-5 thinks imaginatively, creatively, interpretively, analytically and discerningly to respond to and compose texts that include considered and detailed information, ideas and arguments
- EN12-6 investigates and explains the relationships between texts
- EN12-7 explains and evaluates the diverse ways texts can represent personal and public worlds
- EN12-8 explains and assesses cultural assumptions in texts and their effects on meaning
- EN12-9 reflects on, assesses and monitors own learning and refines individual and collaborative processes as an independent learner

					_		Assessment Com	ponents and Weightings
Task No.	Task starts	Task is submitted Task type Topics / Content 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 4 Week 8	Term 4 Week 9	Multimodal Presentation	Common Module: Texts and Human Experiences	EN12-1, EN12-2, EN12-3, EN12-4, EN12-6, EN12-7	20	10	10
2	Term 1 Week 6	Term 1 Week 7	Reading and Writing	Module A: Language, Identity and Culture	EN12-1, EN12-3, EN12-4, EN12-6, EN12-7, EN12-8	25	15	10
3	Term 2 Week 3	Term 2 Week 4	Imaginative Task	Module C: The Craft of Writing	EN12-1, EN12-2, EN12-3, EN12-4, EN12-5, EN12-9	25	10	15
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Common Module Module A Module B	EN12-1, EN12-3, EN12-4, EN12-5, EN12-6, EN12-7	30	15	15
						100	50	50

# **English Studies**

#### 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- ES12-1 comprehends and responds analytically and imaginatively to a range of texts, including short and extended texts, literary texts and texts from academic, and social contexts for a variety of purposes
- ES12-2 identifies, uses and assesses strategies to comprehend increasingly complex and sustained written, spoken, visual, multimodal and digital texts that have composed for different purposes and contexts
- ES12-3 accesses, comprehends and uses information to communicate in a variety of ways
- ES12-4 composes proficient texts in different forms
- ES12-6 uses appropriate strategies to compose texts for different modes, media, audiences, contexts and purposes
- ES12-7 represents own ideas in critical, interpretive and imaginative texts
- ES12-8 understands and explains the relationship between texts
- ES12-9 understands and explores ideas, values, points of view and attitudes expressed in texts, and explains ways in which texts may influence, engage and persuade different audiences

							Assessment Con	nponents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of course content	Skill in comprehending texts, communicating ideas, using language accurately, appropriately & effectively
1	Term 4 Week 8	Term 4 Week 9	Multimodal Presentation	Common Module: Texts and Human Experiences	ES12-1, ES12-4, ES12-6, ES12-8, ES12-9	20	10	10
2	Term 1 Week 9	Term 1 Week 10	Extended responses to a stimulus and/or unseen text	Module: Discovery and Investigation	ES12-1, ES12-6, ES12-7, ES12-9	20	10	10
3	Term 3 Weeks 3-4	Term 3 Weeks 3-4	Examination-style task	All Modules	ES12-1, ES12-2, ES12-3, ES12-6, ES12-7, ES12-9	20	10	10
4	Term 3 Week 5	Term 3 Week 5	Assessment of Lesson work	All Elective Modules	ES12-1, ES12-2, ES12-4, ES12-7, ES12-8, ES12-9	40	20	20
1						100	50	50

# **English Extension**

#### 1 Unit

#### **Year 12 Course Outcomes**

#### A student:

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

							Assessment Componer	nts and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge & understanding of complex texts & why they are valued	Skills in complex analysis, composition & investigation
1	Term 4 Week 9	Term 4 Week 10	Imaginative Response and Reflection	Literary Worlds	EE12-2, EE12-4, EE12-5	30	15	15
2	Term 2 Week 7	Term 2 Week 8	Critical Response with related text	Poetry: Emily Dickinson Drama: Hamlet	EE12-1, EE12-2, EE12-3, EE12-4	40	20	20
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Common Module and Literary Mindscapes	EE12-2, EE12-3, EE12-4, EE12-5	30	15	15
						100	50	50

# Exploring Early Childhood 1 Unit

### **Year 12 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

					Outcomes		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge and understanding	Skills	
1	Term 4 Week 7	Term 4 Week 9	Research Task	Play and the developing child	1.4, 2.2, 2.4	30	10	20	
2	Term 1 Week 7	Term 1 Week 9	Observation	Promoting Positive Behaviour	1.2, 1.4, 2.4, 3.1, 4.1	40	20	20	
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All course outcomes	30	20	10	
						100	50	50	

# Food Technology 2 Unit

### **Year 12 Course Outcomes**

#### A student:

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

							Assessme	nt Components and \	Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge and understanding of course content	Knowledge and skills in designing, researching, analysing & evaluating	Skills in experimenting with & preparing food by applying theoretical concepts & preparation
1	Term 4 Week 5	Term 4 Week 8	Research Project & Practical Application	Contemporary Nutrition Issues	H2.1, H3.2, H5.1	30	5	15	10
2	Term 1 Week 3	Term 1 Week 11	Research and Experimentation	Food Manufacture and Australian Food Industry	H1.1, H1.4, H4.1, H4.2	40	5	15	20
3	Term 3 Week 3-4	I Fyamination-style task		All Topics	H1.1, H1.2, H1.3, H1.4, H2.1, H3.1	30	30	-	-
						100	40	30	30

# Geography 2 Unit

### **Year 12 Course Outcomes**

#### A student:

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

							A	Assessment Compone	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	Geographical tools & skills	Geographical inquiry & research including fieldwork	Communication of geographical information, ideas & issues in appropriate forms
1	Term 4 Week 9	Term 4 Week 9	Open Book Topic Test	Ecosystems at Risk	H2, H6, H8, H10, H11, H13	20	10	5	5	-
2	Term 1 Week 7	Term 1 Week 7	Essay	Urban Places	H1, H3, H6, H12, H13	25	10	5	5	5
3	Term 2 Week 9	Term 2 Week 9	Research Project	People & Economic Activity	H1, H4, H5, H6, H8, H9, H10, H13	25	5	5	10	5
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	H1 to H13	30	15	5	-	10
	•	•	•			100	40	20	20	20

# **History Extension** 1 Unit

### **Year 12 Course Outcomes**

### A student:

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

							Assessment Compor	nents and Weightings
Task No.	Task starts	Tack is		may	Task Weighting	Knowledge & understanding of significant historical ideas & processes	Skills in designing, undertaking & communicating historical inquiry and analysis	
1	Term 4 Week 1	Term 2 Week 4	Historical Process	Proposal, Process Log, Annotated Sources	HE12-2, HE12-3, HE12-4	30	ı	30
2	Term 4 Week 1	Term 2 Week 9	History Project	Essay	HE12-2, HE12-3, HE12-4	40	40	-
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Constructing History & Case study	HE12-1	30	-	30
						100	40	60

# **Hospitality (Cookery) VET**

# 2 Unit Course (SIT20421)



HOSPITALITY – Cookery ASSESSMENT SCHEDULE Year 12 2024

Qualification: SIT20421 Certificate II in Cookery

Training Package: SIT Tourism, Travel and Hospitality (version 2.1)

RTO - Department of Education - 90333, 90222, 90072, 90162

	Assessment Tasks for	Task 3	Task 4	Task 5	Trial Exam*
_	SIT20421 Certificate II in Cookery ng assessment of skills and knowledge is collected throughout the	Start: Week 1 Term 4	Start: Week 1 Term 4	Start: Week 1 Term 4	Week 3 & 4
COL	urse and forms part of the evidence of competence of students	Complete: Week 8 Term 4	Complete: Week 8 Term 1	Complete: Week 8 Term 2	Term 3
Code	Unit of Competency				
SITHCCC026	Package prepared foodstuffs	Х			
SITHCCC023	Use food preparation equipment		Х		
SITHCCC024	Prepare and present simple dishes		Х		
SITHCCC027	Prepare dishes using basic methods of cookery			Х	
SITHCCC034	THCCC034 Work effectively in a commercial kitchen			Х	

Depending on the achievement of units of competency, the possible qualification outcome is SIT20421 Certificate II in Cookery.

The Exam Tasks will be confirmed by your teacher as they may be used for the assessment of competencies and /or NESA reporting requirements.

The assessment components in this course are competency based. This means that students need to demonstrate that they have gained and can apply the specific knowledge and skills of each unit of competency for Tasks 1 and 2. Assessment is continuous and includes knowledge quizzes and practical assessment throughout the course. These assessment dates are on the course outline. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent". This means a course mark is not allocated.

<sup>\*</sup> Selected units only to be confirmed by your teacher.

# **Industrial Technology – Multimedia**

# 2 Unit

### **Year 12 Course Outcomes**

#### A student:

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

					Outcome		Assessment Com	ponents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Knowledge and understanding of the course content	Knowledge & skills & in the management, communication & production of projects
1	2023 Term 4 Week 1	2023 Term 4 Week 9	Project Development, Design & Planning	Major Project	2.1,3.1, 3.2, 3.3, 4.1, 4.2, 5.1, 5.2, 7.2	25	5	20
2	2024 Term 1 Week 1	2024 Term 1 Week 7	Industry Study Report	Industry related manufacturing technology	1.1, 1.2, 1.3, 4.2, 5.1, 7.1	15	15	-
3	2024 Term 1 Week 8	2024 Term 2 Week 9	Production, Marketing & Evaluation	Major Project	2.1, 4.1, 4.2, 5.1, 5.2, 4.3, 6.1, 6.2	35	10	25
4	2024 Term 3 Week 3-4	2024 Term 3 Week 3-4	Examination-style task	All topics/ content	1.1, 1.2, 2.1, 6.1, 6.2, 7.1, 7.2	25	10	15
	•					100	40	60

# **Information Processes and Technology**

# 2 Unit

#### **Year 12 Course Outcomes**

### A student:

- H1.1 applies and explains an understanding of the nature and function of information technologies to a specific practical situation
- H1.2 explains and justifies the way in which information systems relate to information processes in a specific context
- H2.1 analyses and describes a system in terms of the information processes involved
- H2.2 develops and explains solutions for an identified need which address all of the information processes
- H3.1 evaluates and discusses the effect of information systems on the individual, society and the environment
- H3.2 demonstrates and explains ethical practice in the use of information systems, technologies and processes
- H4.1 proposes and justifies ways in which information systems will meet emerging needs
- H5.1 justifies the selection and use of appropriate resources and tools to effectively develop and manage projects
- H5.2 assesses the ethical implications of selecting and using specific resources and tools, recommends and justifies the choices
- H6.1 analyses situations, identifies needs, proposes and then develops solutions
- H6.2 selects, justifies and applies methodical approaches to planning, designing or implementing solutions
- H7.1 implements and explains effective management techniques
- H7.2 uses methods to thoroughly document the development of individual and team projects

							Assessment Compo	nents 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 design & development of information systems
1	2023 Term 4 Week 4	2023 Term 4 Week 10	Database Design Project	Project Management, Information Systems and Databases	H2.1, H6.1, H6.2, H7.2	15	10	5
2	2024 Term 1 Week 8	2024 Term 2 Week 3	Decision Support System Project	Decision Support Systems	H1.1, H1.2, H2.2, H3.1, H4.1, H5.2, H6.1	25	15	10
3	2024 Term 2 Week 6	2024 Term 3 Week 1	Multimedia Project	Communication Systems Multimedia	H2.2, H3.2, H4.1, H7.1	30	15	15
4	2024 Term 3 Week 3-4	2024 Term 3 Week 3-4	Examination-style task	All topics	H1.1, H1.2, H2.1, H2.2, H3.1, H3.2, H4.1, H5.1, H5.2, H6.1, H6.2, H7.1, H7.2 1	30	20	10
						100	60	40

# Legal Studies 2 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1 identifies and applies legal concepts and terminology
- H2 describes and explains key features of and the relationship between Australian and international law
- H3 analyses the operation of domestic and international legal systems
- H4 evaluates the effectiveness of the legal system in addressing issues
- H5 explains the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change
- H6 assesses the nature of the interrelationship between the legal system and society
- H7 evaluates the effectiveness of the law in achieving justice
- H8 locates, selects, organises, synthesises and analyses legal information from a variety of sources including legislation, cases, media, international instruments and documents
- H9 communicates legal information using well-structured and logical arguments
- H10 analyses differing perspectives and interpretations of legal information and issues

					Outcomes		Ass	sessment Compon	ents and Weighti	ngs
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Analysis & evaluation	Research	Communication
1	Term 4 Week 9	Term 4 Week 9	Topic Test	Human Rights	H1 H2 H3 H4 H6 H7 H9	20	10	10	-	-
2	Term 1 Week 8	Term 1 Week 9	Research & Essay	Crime	H1 H2 H4 H5 H6 H7 H8 H9	30	5	5	10	10
3	Term 2 Week 4	Term 2 Week 5	Extended Response	Consumers	H1 H3 H4 H5 H6 H7 H8 H9 10	20	5	5	10	-
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All Topics	HI H2 H3 H4 H5 H6 H7 H8 H9 H10	30	20	-	-	10
						100	40	20	20	20

## Marine Studies 2 Unit

### **Year 12 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 toward 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 marine environment
- 5.3 interprets and follows instructions, with accuracy
- 5.4 selects, organises, assembles, dismantles, cleans, and returns equipment

					Outcomes		Assessment Compone	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge and understanding outcomes & course content	Skills in working scientifically
1	Term 4 Week 8	Term 4 Week 9	Research	Coral Reef Ecology	1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3	25	20	5
2	Term 1 Week 8	Term 1 Week 9	Research, stimulus analysis	Marine Archaeology, Sea Birds of Our Coast	1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3	25	20	5
3	Term 2 Week 5	Term 2 Week 6	Second-hand investigation / research	Marine Aquarium Aquaculture	1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3	25	20	5
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All outcomes may be assessed	25	15	10
,						100	75	25

# Marine Studies 2 Unit Year 12 only

### **Year 12 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 toward 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 marine environment
- 5.3 interprets and follows instructions, with accuracy
- 5.4 selects, organises, assembles, dismantles, cleans, and returns equipment

					Outcomes		Assessment Compone	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge and understanding outcomes & course content	Skills in working scientifically
1	Term 4 Week 8	Term 4 Week 9	Research and Presentation	Marine Safety and First Aid, Dangerous Marine Creatures, The Marine Environment	1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3	25	20	5
2	Term 1 Week 8	Term 1 Week 9	Research, report	Oceanography, Life in the Sea, Humans in Water, Maritime employment	1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3	25	20	5
3	Term 2 Week 5	Term 2 Week 6	Research, stimulus analysis	Anatomy and Physiology of Marine Organisms, Sea Birds of Our Coast, Seafood Handling and Processing	1.1, 1.2, 1.3, 1.4, 1.5, 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 5.1, 5.2, 5.3	25	20	5
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All outcomes	25	15	10
						100	75	25

# Mathematics Advanced 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- MA12-1 uses detailed algebraic and graphical techniques to critically construct, model and evaluate arguments in a range of familiar and unfamiliar contexts
- MA12-2 models and solves problems and makes informed decisions about financial situations using mathematical reasoning and techniques
- MA12-3 applies calculus techniques to model and solve problems
- MA12-4 applies the concepts and techniques of arithmetic and geometric sequences and series in the solution of problems
- MA12-5 applies the concepts and techniques of periodic functions in the solution of problems involving trigonometric graphs
- MA12-6 applies appropriate differentiation methods to solve problems
- MA12-7 applies the concepts and techniques of indefinite and definite integrals in the solution of problems
- MA12-8 solves problems using appropriate statistical processes
- MA12-9 chooses and uses appropriate technology effectively in a range of contexts, models and applies critical thinking to recognise appropriate times for such use
- MA12-10 constructs arguments to prove and justify results and provides reasoning to support conclusions which are appropriate to the context

					Outcomes		Assessment Components 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 4 Week 10	Term 4 Week 10	Class test	C2.1: Differentiation of exponential functions C2.2: Differentiation of exponential, logarithmic and trig functions C3.1: The first and second derivatives C3.2: Applications of the derivative + Study notes	MA12-3, MA12-6, MA12-9, MA12-10	20	10	10	
2	Term 1 Week 6	Term 1 Week 6	Investigative Task (1 week)	C4.1: The anti-derivative C4.2: Areas and the definite integral C2, C3, C4: Practical calculus	MA12-3, MA12-6, MA12-7, MA12-9, MA12-10	20	10	10	
3	Term 2 Week 5	Term 2 Week 5	Class test	F2: Graphing techniques T3: Trigonometric functions and graphs S2.1: Data (grouped and ungrouped) and summary statistics S2.2: Bivariate data analysis Parts 1 and 2	MA12-1, MA12-5, MA12-9, MA12-10	30	15	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics except M1.1, M1.3, M1.4 (See Task 4 Notification)	All outcomes may be assessed	30	15	15	
						100	50	50	

# Mathematics Extension 1 1 Unit

### **Year 12 Course Outcomes**

#### A student:

#### Advanced

- MA12-1 uses detailed algebraic and graphical techniques to critically construct, model and evaluate arguments in a range of familiar and unfamiliar contexts
- MA12-2 models and solves problems and makes informed decisions about financial situations using mathematical reasoning and techniques
- MA12-3 applies calculus techniques to model and solve problems
- MA12-4 applies the concepts and techniques of arithmetic and geometric sequences and series in the solution of problems
- MA12-5 applies the concepts and techniques of periodic functions in the solution of problems involving trigonometric graphs
- MA12-6 applies appropriate differentiation methods to solve problems
- MA12-7 applies the concepts and techniques of indefinite and definite integrals in the solution of problems
- MA12-8 solves problems using appropriate statistical processes
- MA12-9 chooses and uses appropriate technology effectively in a range of contexts, models and applies critical thinking to recognise appropriate times for such use
- MA12-10 constructs arguments to prove and justify results and provides reasoning to support conclusions which are appropriate to the context

#### Extension 1

- ME12-1 applies techniques involving proof or calculus to model and solve problems
- ME12-2 applies concepts and techniques involving vectors and projectiles to solve problems
- ME12-3 applies advanced concepts and techniques in simplifying expressions involving compound angles and solving trigonometric equations
- ME12-4 uses calculus in the solution of applied problems, including differential equations and volumes of solids of revolution
- ME12-5 applies appropriate statistical processes to present, analyse and interpret data
- ME12-6 chooses and uses appropriate technology to solve problems in a range of contexts
- ME12-7 evaluates and justifies conclusions, communicating a position clearly in appropriate mathematical forms

							Assessment Compone	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Understanding, fluency & communication	Problem-solving, reasoning & justification
1	Term 4 Week 10	Term 4 Week 10	Class test	P1 Proof by mathematical induction T3 Trigonometric equations + Study Notes	ME12-1, ME12-3, ME12-6, ME12-7	20	10	10
2	Term 1 Week 6	Term 1 Week 6	Investigative Task (1 week)	C4.1 The anti-derivative C4.2 Areas and the definite integral C2, C3, C4 Practical calculus C2 Further calculus skills C3.1 Further area and volumes of solids of revolution	MA12-3, MA12-6, MA12-7, MA12-9, MA12-10, ME12-1, ME12-2, ME12-4, ME12-6, ME12-7	20	10	10
3	Term 2 Week 5	Term 2 Week 5	Class test	V1.1 Introduction to vectors V1.2 Further operations with vectors V1.3 Projectiles and applications of vectors	ME12-2, ME12-6, ME12-7	30	15	15
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All outcomes except M1.1 to M1.4 could be assessed (see Task 4 Notification)	All outcomes may be assessed	30	15	15
						100	50	50

# Mathematics Extension 2 1 Unit

### **Year 12 Course Outcomes**

### A student:

- MEX12-1 understands and uses different representations of numbers and functions to model, prove results and find solutions to problems in a variety of contexts
- MEX12-2 chooses appropriate strategies to construct arguments and proofs in both practical and abstract settings
- MEX12-3 uses vectors to model and solve problems in two and three dimensions
- MEX12-4 uses the relationship between algebraic and geometric representations of complex numbers and complex number techniques to prove results, model and solve problems
- MEX12-5 applies techniques of integration to structured and unstructured problems
- MEX12-6 uses mechanics to model and solve practical problems
- MEX12-7 applies various mathematical techniques and concepts to model and solve structured, unstructured and multi-step problems
- MEX12-8 communicates and justifies abstract ideas and relationships using appropriate language, notation and logical argument

Task		Task is			Outcomes assessed		Assessment Components and Weightings		
No.	Task starts	submitted	Task type	Topics / Content	may include	Task Weighting	Understanding, fluency & communication	Problem-solving, reasoning & justification	
1	Term 4 Week 9	Term 4 Week 8	Class test	Complex Numbers + Study Notes	MEX12-1, MEX12-4, MEX12-7, MEX12-8	20	10	10	
2	Term 1 Week 7	Term 1 Week 7	Investigative task (1 week)	Proofs	MEX12-1, MEX12-2, MEX12-7, MEX12-8	20	10	10	
3	Term 2 Week 5	Term 2 Week 5	Class test	Complex Numbers, Proofs, Vectors	MEX12-1, MEX12-2, MEX12-3, MEX12-7, MEX12-8	30	15	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics except Mechanics M1.3 and M1.4 (See Task 4 notification)	All outcomes may be assessed	30	15	15	
						100	50	50	

# Mathematics Standard 2 2 Unit

### **Year 12 Course Outcomes**

### A student:

MS2-12-1	uses detailed algebraic and graphical techniques to critically evaluate and construct arguments in a range of familiar and unfamiliar contexts
MS2-12-2	analyses representations of data in order to make inferences, predictions and draw conclusions
MS2-12-3	interprets the results of measurements and calculations and makes judgements about their reasonableness, including the degree of accuracy and the conversion of units where appropriate
MS2-12-4	analyses two-dimensional and three-dimensional models to solve practical problems
MS2-12-5	makes informed decisions about financial situations, including annuities and loan repayments
MS2-12-6	solves problems by representing the relationships between changing quantities in algebraic and graphical forms
MS2-12-7	solves problems requiring statistical processes, including the use of the normal distribution and the correlation of bivariate data
MS2-12-8	solves problems using networks to model decision-making in practical problems
MS2-12-9	chooses and uses appropriate technology effectively in a range of contexts, and applies critical thinking to recognise appropriate times and methods for such use

### Year 12 Assessment Task Schedule Specific start and submission dates are given in the task notification

MS2-12-10 uses mathematical argument and reasoning to evaluate conclusions, communicating a position clearly to others and justifying a response

					Outcomes		Assessment Components 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 4 Week 9	Term 4 Week 9	Class Test	F4.1: Financial Mathematics: Investments F4.2: Financial Mathematics: Depreciation and loans + Study Notes	MS2-12-5, MS2-12-9, MS2-12-10	20	10	10	
2	Term 1 Week 6	Term 1 Week 6	Investigative Task (1 week)	N2.1: Networks N2.2: Networks	MS2-12-8, MS2-12-9, MS2-12-10	20	10	10	
3	Term 2 Week 5	Term 2 Week 5	Class Test	M6: Measurement: Non-right angled Trigonometry A4.1: Algebra	MS2-12-1, MS2-12-3, MS1-12-4, MS1-12-6, MS2-12-9, MS1-12-10	30	15	15	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics except N3: Networks (See Task 4 Notification)	All outcomes may be assessed	30	15	15	
						100	50	50	

# Mathematics Standard 1 2 Unit

### **Year 12 Course Outcomes**

A student:

# MS1-12-1 uses algebraic and graphical techniques to evaluate and construct arguments in a range of familiar and unfamiliar contexts MS1-12-2 analyses representations of data in order to make predictions and draw conclusions MS1-12-3 interprets the results of measurements and calculations and makes judgements about their reasonableness MS1-12-4 analyses simple two-dimensional models to solve practical problems MS1-12-5 makes informed decisions about financial situations likely to be encountered post-school MS1-12-6 represents the relationships between changing quantities in algebraic and graphical forms

- MS1-12-7 solves problems requiring statistical processes
- MS1-12-8 applies network techniques to solve network problems
- MS1-12-9 chooses and uses appropriate technology effectively and recognises appropriate times for such use
- MS1-12-10 uses mathematical argument and reasoning to evaluate conclusions, communicating a position clearly to others

					Outcomes		Assessment Comp	oonents and Weightings
Task No.	Task starts	submitted		assessed may include	Task Weighting	Understanding, fluency & communication	Problem solving, reasoning & justification	
1	Term 4 Week 9	Term 4 Week 9	Class Test	F2: Financial Mathematics: Investments F3: Financial Mathematics: Depreciation and loans + Study Notes	MS1-12-5, MS1-12-9, MS1-12-10	20	10	10
2	Term 1 Week 6	Term 1 Week 6	Investigative Task (1 week)	M4: Rates M5: Scale drawing M3: Right angled triangles	MS1-12-3, MS1-12-4, MS1-12-9, MS1-12-10	20	10	10
3	Term 2 Week 5	Term 2 Week 5	Class Test	A3.1: Algebra: Simultaneous equations A3.2: Algebra: Graphs of practical situations	MS1-12-1, MS1-12-6, MS1-12-9, MS1-12-10	30	15	15
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Trial examination (See Task 4 Notification)	All outcomes may be assessed	30	15	15
						100	50	50

# Modern History 2 Unit

### **Year 12 Course Outcomes**

#### A student:

MH12-1 accounts for the nature of continuity and change in the modern world

MH12-2 proposes arguments about the varying causes and effects of events and developments

MH12-3 evaluates the role of historical features, individuals, groups and ideas in shaping the past

MH12-4 analyses the different perspectives of individuals and groups in their historical context

MH12-5 assess the significance of historical features, people, ideas, movements, events and developments of the modern world

MH12-6 analyses and interprets different types of sources for evidence to support an historical account or argument

MH12-7 discusses and evaluates differing interpretations and representations of the past

MH12-8 plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources

MH12-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms

							Asse	essment Componer	nts and Weightin	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	Communication of historical understanding in appropriate forms
1	Term 4 Week 5	Term 4 Week 8	Historical Analysis	Change in the Modern World: Civil Rights in the USA 1945-1968	MH12 1,2,3,5,6,7,8	30	10	5	10	5
2	Term 1 Week 8	Term 1 Week 8	Short answer and source- based questions	Power and Authority in the Modern World 1919-1946	MH12 3,5,6,7,8,9	20	5	10	-	5
3	Term 2 Week 3	Term 2 Week 6	Research extended response	National Studies: Russia and the Soviet Union 1917-1941	MH12 2,3,4,5,6,8,9	20	5	-	10	5
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	MH12 1,2,3,4,5,6,7,8,9	30	20	5	-	5
						100	40	20	20	20

### Music 2 2 Unit

#### **Year 12 Course Outcomes**

### A student:

- H1 performs repertoire that reflects the mandatory and additional topics and addresses the stylistic and technical demands of the music as a soloist and as a member of an ensemble
- H2 demonstrates an understanding of the relationships between combinations of the concepts of music, by interpreting, notating, analysing, discussing, composing and evaluating combinations of musical symbols reflecting those characteristically used in the mandatory and additional topics
- H3 composes works focusing on a range of concepts, for familiar and unfamiliar sound sources, solo, small and large ensembles, or using a variety of musical structures
- H4 stylistically creates, improvises, arranges and notates music which is representative of the mandatory and additional topics and demonstrates different social, cultural and historical contexts
- H5 analyses, discusses, evaluates and clearly articulates compositional processes with stylistic, historical, cultural, social and musical considerations
- H6 discusses, constructively criticises and evaluates performances and compositions of others and self with particular reference to stylistic features of the context
- H7 critically evaluates and discusses in detail the concepts of music in works representative of the mandatory and additional topics
- H8 understands the capabilities of performing media, incorporates technologies into compositions and performances as appropriate to the contexts studied
- H9 identifies, recognises, experiments with, and discusses the uses and effects of technology in music

								Assessment (	Components an	d Weightings	
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Core Performance	Core Composition	Core Musicology	Core Aural & sight singing	Elective
1	2024 Term 1 Week 2	2024 Term 1 Week 4	Core perfrormance and musicology	Mandatory Topic Music of the last 25 years (performance)	H1, H2, H5, H6, H7, H8, H9	25	20	-	5	1	-
2	2024 Term 1 Week 11	2024 Term 2 Week 2	Elective (select performance, composition or musicology) + Sight singing (aural)	Additional Topic (student choice) Sight Singing	H4, H7	25	_	-	-	5	20
3	2024 Term 2 Week 9	2024 Term 3 Week 1	Core Composition	Composition portfolio	H3, H4, H6	20	_	20	-	-	-
4	2024 Term 3 Week 3-4	2024 Term 3 Weeks 3-4	Examination-style task	Core musicology and aural skills	H2, H5, H6, H7	30	_	-	15	15	-
						100	20	20	20	20	20

# Music 1 2 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1 performs stylistically, music that is characteristic of topics studied, both as a soloist and as a member of an ensemble
- H2 reads, interprets, discusses and analyses simple musical scores that are characteristic of the topics studied
- H3 improvises and composes music using the range of concepts for familiar sound sources reflecting the cultural and historical contexts studied
- H4 articulates an aural understanding of musical concepts and their relationships in a wide variety of musical styles
- H5 critically evaluates and discusses performances and compositions
- H6 critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening
- H7 understands the capabilities of performing media, incorporates technologies into composition and performance as appropriate to the topics studied
- H8 identifies, recognises, experiments with, and discusses the use and effects of technology in music

					Outcomes			Assessment Co	mponents and	Weightings	
Task No.	Task starts	Task is submitted	Task type	Topics / Content	Outcomes assessed may include	Task Weighting	Performance Core	Composition Core	Musicology Core	Aural Core	Elective
1	2023 Term 4 Week 7	2023 Term 4 Week 8	Core Musicology Core Composition	Conceptual analysis Musical response to visual image	H1, H3, H4, H5, H6, H7, H8	20	-	10	10	-	_
2	2024 Term 1 Week 6	2024 Term 1 Week 7	Core Performance Elective 1	Core Performance Elective 1 Option (Performance/Composition/ Musicology)	H1, H3, H4, H5, H6, H7, H8	25	10	-	-	-	15
3	2024 Term 2 Week 6	2024 Term 2 Week 7	Elective 2 + Elective 3	Elective 2 & 3 (Performance &/or Composition &/or Musicology)	H1, H3, H4, H5, H6, H7, H8	30	_	-	-	1	15 + 15
4	2024 Term 3 Week 3-4	2024 Term 3 Week 3-4	Examination-style task	Core (Aural Skills) Examination	H4, H5	25	-	1	1	25	_
						100	10	10	10	25	45

# Personal Development, Health and Physical Education 2 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1 describes the nature and justifies the choice of Australia's health priorities
- H2 analyses and explains the health status of Australians in terms of current trends and groups most at risk
- H3 analyses the determinants of health and health inequities
- H4 argues the case for health promotion based on the Ottawa Charter
- H5 explains the different roles and responsibilities of individuals, communities and governments in addressing Australia's health priorities
- H6 demonstrates a range of personal health skills that enables them to promote and maintain health (Option 1)
- H7 explains the relationship between physiology and movement potential
- H8 explains how a variety of training approaches and other interventions enhance performance and safety in physical activity
- H9 explains how movement skill is acquired and appraised
- H10 designs and implements training plans to improve performance
- H11 designs psychological strategies and nutritional plans in response to individual performance needs
- H12 analyses the influence of sociocultural factors on the way people participate in and value physical activity and sport (Option 2)
- H13 selects and applies strategies for the management of injuries and the promotion of safety in sport and physical activity (Option 3)
- H14 argues the benefits of health-promoting actions and choices that promote social justice
- H15 critically analyses key issues affecting the health of Australians and proposes ways of working towards better health for all
- H16 devises methods of gathering, interpreting and communicating information about health and physical activity concepts
- H17 selects appropriate options and formulates strategies based on a critical analysis of the factors that affect performance and safe participation

							Assessment Comp	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	Skills
1	Term 4 Week 7	Term 4 Week 8	Extended response	Factors affecting performance	H7, H8, H11, H16	15	5	10
2	Term 1 Week 5	Term 1 Week 6	Presentation	Improving Performance	H8, H10, H17	25	10	15
3	Term 2 Week 4	Term 2 Week 4	Report	Health Priorities in Australia	H1, H2, H3, H4, H5, H14, H15, H16, H17	30	10	20
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Core 1, Core 2 and Improving Performance	All outcomes	30	15	15
						100	40	60

# Physics 2 Unit

### **Year 12 Course Outcomes**

### A student:

- PH11/12-1 develops and evaluates questions and hypotheses for scientific investigation
- PH11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information
- PH11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information
- PH11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
- PH11/12-5 analyses and evaluates primary and secondary data and information
- PH11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
- PH11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose
- PH12-12 describes and analyses qualitatively and quantitatively circular motion and motion in a gravitational field, in particular, the projectile motion of particles
- PH12-13 explains and analyses the electric and magnetic interactions due to charged particles and currents and evaluates their effect both qualitatively and quantitatively
- PH12-14 describes and analyses evidence for the properties of light and evaluates the implications of this evidence for modern theories of physics in the contemporary world
- PH12-15 explains and analyses the evidence supporting the relationship between astronomical events and the nucleosynthesis of atoms and relates these to the development of the current model of the atom

					Outcomes		Assessment Compone	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Skills in working scientifically
1	Term 4 Week 9	Term 4 Week 10	Scientific Investigation & Skills	Module 5 – Advanced Mechanics	PH11/12-1, PH 11/12-2 PH11/12-3, PH11/12-5, PH11/12-6, PH11/12-7, PH12-12	20	5	15
2	Term 1 Week 8	Term 1 Week 9	Research & Data Analysis	Module 6 – Electromagnetism	PH11/12-2, PH11/12-4, PH11/12-5, PH11/12-6, PH11/12-7, PH12-13	20	5	15
3	Term 2 Week 7	Term 2 Week 8	Depth Study	Module 7 – The nature of light Module 8 – From the Universe to the Atom	PH11/12-3, PH11/12-4, PH11/12-5, PH11/12-6, PH11/12-7, PH12-14, PH12-15	30	10	20
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All	30	20	10
						100	40	60

# Photography, Video and Digital Imaging 2 Unit

### **Year 12 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
- CH2 investigates the roles and relationships among the conceptual framework in critical and historical investigations
- CH3 distinguishes between different points of view and offers interpretive accounts in critical and historical study
- CH4 explores ways in which histories, narratives and other accounts can be built to explain practices and interests in photography
- CH5 recognises how photography is used in various fields of cultural production

					Outcomes		Assessment Compon	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Making	Critical & Historical Studies
1	2023 Term 4 Week 8	2023 Term 4 Week 9	Photography Practice and Critical / Historical study	Narrative Portraiture	M1, M2, M3, M4, M5, M6, CH1, CH2, CH3, CH4, CH5	35	25	10
2	2024 Term 1 Week 5	2024 Term 1 Week 6	Photography Practice and Critical / Historical study	Make it Big/ Make it Small	M1, M2, M3, M4, M5, M6, CH1, CH2, CH3, CH4, CH5	35	25	10
3	2024 Term 2 Week 8	2024 Term 2 Week 9	Photography Practice and Critical / Historical study	Photographic Competition	M1, M2, M3, M4, M5, M6, CH1, CH2, CH3, CH4, CH5	30	20	10
	,				•	100	70	30

# Retail Services VET 2 Unit Course (SIR30216)



### **Ultimo 90072**

		NESA course code 2 U X 2 YR 26911 LMBR UI Code: 11SIR30216126911B					
TERM	Unit Code	Units of Competency	AQF CORE /	HSC STATUS	HSC	Assessment Task Cluster & Methods of Assessment	HSC requirements - Exam estimate mark & weighting to total 100%
	7 PRELIMINARY						
Term 1	SIRXWHS002 SIRXIND002	Contribute to workplace health and safety Organise and maintain a store environment	C E	M M	15 10	Cluster A: Safety Written task, online quiz and teacher observation	240 Indicative Hours over 2 years
Term 2	SIRXCOM002 Work effectively in a team Work effectively in a service environment			E E	20 15	Cluster B: Working in the industry Research, self/peer assessment, simulation, presentation	35 hrs Work placement
Term 3	SIRXCEG001 SIRXCEG002 SIRXCEG003	Engage the customer Assist with customer difficulties Build customer relationships and loyalty	C C	M M M	20 20 20	Cluster C: Customer Service Written, scenario, practical	20% Preliminary Exam
	7 HSC UOCs						
Term 4-5	SIRXRSK001 SIRXSLS001 SIRXSLS002	Identify and respond to security risks Sell to the retail customer Follow point of sale procedures	C C E	M M M	15 15 20	Cluster D: Sales & Security  Teacher observation, written task, portfolio of evidence	35 hrs Work placement 80% Trial HSC Exam
Term 6	erm 6 SIRRMER001 Produce visual merchandise displays Advise on products and services				20 20	Cluster E: Retail General Selling Assessment Method TBC	The final estimate exam mark will only be used as the HSC exam mark in the event of
Term 7	SIRRINV001 Receive and handle retail stock Control stock		E E	E E	15 20	Cluster F: Stock Control Assessment Method TBC	misadventure. This mark should be derived from two exams.
NESA requiremen		ly a minimum of 240 hours to meet Preliminary and HSC	Total I	nours 2	245	Units of competency from the HSC focus areas will be included	l in the optional HSC examination.

# Society and Culture 2 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1 evaluates and effectively applies social and cultural concepts
- H2 explains the development of personal, social and cultural identity
- H3 analyses relationships and interactions within and between social and cultural groups
- H4 assesses the interaction of personal experience and public knowledge in the development of social and cultural literacy
- H5 analyses continuity and change and their influence on personal and social futures
- H6 evaluates social and cultural research methods for appropriateness to specific research tasks
- H7 selects, organises, synthesises and analyses information from a variety of sources for usefulness, validity and bias
- H8 uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex
- H9 applies complex course language and concepts appropriate for a range of audiences and contexts
- H10 communicates complex information, ideas and issues using appropriate written, oral and graphic forms

							Assessm	ent Components and We	eightings
Task No.	Task starts	Task is submitted	Task type   Topics / Content		Task Weighting	Knowledge & understanding of course content	Application & evaluation of social & cultural methods	Communication of information, ideas & issues in appropriate forms	
1	Term 4 Week 3	Term 4 Week 7	Application of methods	Personal Interest Project	H1, H4, H5, H6, H7, H8, H10	25	10	10	5
2	Term 1 Week 4	Term 1 Week 7	Research Task	Social and Cultural Continuity and Change	H1, H2, H3, H4, H5, H6, H9, H10	25	10	10	5
3	Term 2 Week 3	Term 2 Week 6	Depth Study Task	Social Inclusion and Exclusion	H1, H2, H3, H5, H7, H10	20	10	5	5
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	H1 to H10	30	20	5	5
						100	50	30	20

# Software Design and Development 2 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1.1 explains the interrelationship between hardware and software
- H1.2 differentiates between various methods used to construct software solutions
- H1.3 describes how the major components of a computer system store and manipulate data
- H2.1 explains the implications of the development of different languages
- H2.2 explains the interrelationship between emerging technologies and software development
- H3.1 identifies and evaluates legal, social and ethical issues in a number of contexts
- H3.2 constructs software solutions that address legal, social and ethical issues
- H4.1 identifies needs to which software solutions are appropriate
- H4.2 applies appropriate development methods to solve software problems
- H4.3 applies a modular approach to implement well-structured software solutions and evaluates their effectiveness
- H5.1 applies project management techniques to maximise the productivity of the software development
- H5.2 creates and justifies the need for the various types of documentation required for a software solution
- H5.3 selects and applies appropriate software to facilitate the design and development of software solutions
- H6.1 assesses the skills required in the software development cycle
- H6.2 communicates the processes involved in a software solution to an inexperienced user
- H6.3 uses and describes a collaborative approach during the software development cycle
- H6.4 develops and evaluates effective user interfaces, in consultation with appropriate people

					Outcomes		Assessment Cor	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 and skills in the design and development of software solutions
1	Term 4 Week 4	Term 4 Week 8	OOP Project	Programming Paradigms	H1.2, H2.1, H2.2, H4.2, H5.1, H5.3	20	10	10
2	Term 2 Week 2	Term 2 Week 8	Project Documentation	Social & Ethical Issues, Application of Software Development Approaches, Developing a Solution Package	H1.2, H2.1, H3.2, H4.1, H4.2, H5.1, H5.2, H6.1, H6.2, H6.3, H6.4	20	10	10
3	Term 3 Week 1	Term 3 Week 8	Structured Project	Developing a Solution Package, Implementation of Software Solution	H3.2, H4.2, H4.3, H5.1, H5.2, H5.3, H6.2, H6.3, H6.4	30	10	20
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	H1.1, H1.2, H1.3, H2.1, H2.2, H3.1, H4.1, H4.2, H4.3, H5.1, H5.2, H5.3, H6.1, H6.3	30	20	10
						100	50	50

# 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrates ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 describes administrative procedures that support successful 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		Assessment Compone	ents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Skills
1	Term 4 Week 6	Term 4 Week 8	Research	Outdoor Recreation	1.1, 1.3, 2.3, 3.6	20	5	15
2	Term 1 Week 5	Term 1 Week 7	Program	Fitness	1.3, 3.2, 3.3	25	15	10
3	Term 2 Week 5	Term 2 Week 7	Case Study	Sports Administration	1.3, 2.3, 4.5	25	15	10
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All course outcomes	30	15	15
						100	50	50

# 2 Unit Year 12 only

### **Year 12 Course Outcomes**

#### A student:

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrates ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 describes administrative procedures that support successful 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		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Skills	
1	Term 4 Week 6	Term 4 Week 8	Research	Outdoor Recreation	1.1, 1.3, 2.3, 3.6	20	5	15	
2	Term 1 Week 5	Term 1 Week 7	Program	Fitness	1.3, 3.2, 3.3	25	15	10	
3	Term 2 Week 5	Term 2 Week 7	Case Study	Sports Administration	1.3, 2.3, 4.5	25	15	10	
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All course outcomes	30	15	15	
						100	50	50	

## 1 Unit

### **Year 12 Course Outcomes**

#### A student:

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrates ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 describes administrative procedures that support successful 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

			Fook in		Outcomes		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Skills	
1	Term 4 Week 7	Term 4 Week 9	Research	Aquatics	1.1, 1.3, 2.2, 3.6	35	20	15	
2	Term 2 Week 3	Term 2 Week 5	Test	Outdoor recreation	1.4, 4.1, 4.2, 4.4	35	10	25	
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	All course outcomes	30	20	10	
						100	50	50	

# 1 Unit Year 12 only

### **Year 12 Course Outcomes**

#### A student:

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrates ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 describes administrative procedures that support successful performance outcomes
- 2.1 explains the principles of skill development and training
- 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		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Skills	
1	Term 4 Week 7	Term 4 Week 9	Research	Aquatics	1.1, 1.3, 2.2, 3.6	35	20	15	
2	Term 2 Week 3	Term 2 Week 5	Test	Outdoor recreation	1.4, 4.1, 4.2, 4.4	35	10	25	
3	Term 3 Week 3-4	Term 3 Week -34	Examination-style task	All topics	All course outcomes	30	20	10	
	•		•			100	50	50	

# Studies of Religion 2 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1 explains aspects of religion and belief systems
- H2 describes and analyses the influence of religion and belief systems on individuals and society
- H3 examines the influence and expression of religion and belief systems in Australia
- H4 describes and analyses how aspects of religious traditions are expressed by their adherents
- H5 evaluates the influence of religious traditions in the life of adherents
- H6 organises, analyses and synthesises relevant information about religion from a variety of sources, considering usefulness, validity and bias
- H7 conducts effective research about religion and evaluates the findings from the research
- H8 applies appropriate terminology and concepts related to religion and belief systems
- H9 coherently and effectively communicates complex information, ideas and issues using appropriate written, oral and graphic forms.

							Assess	ment Compo	nents and Wei	ghtings
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	Inquiry & Research	Communication
1	Term 4 Week 8	Term 4 Week 9	Open book quiz including multiple choice and short answer questions	Religion and Belief Systems in Australia Post 1945 Religion and non-Religion	H1, H2, H3, H4, H5, H6, H7, H8, H9	20	10	5	-	5
2	Term 1 Week 4	Term 1 Week 6	Research Task	Depth Study: Significant person/ethics/practice in Islam (multimodal)	H1, H2, H3, H4, H5, H6, H7, H8, H9	25	10	-	10	5
3	Term 2 Week 5	Term2 Week 7	Research Task	Depth Study: Significant person/ethics/practice in Christianity or Buddhism	H2, H3, H4, H5, H6, H7, H8, H9	25	5	10	10	-
4	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	H1, H2, H3, H4, H5, H6, H7, H8, H9	30	15	5	-	10
						100	40	20	20	20

# Studies of Religion 1 Unit

### **Year 12 Course Outcomes**

#### A student:

- H1 explains aspects of religion and belief systems
- H2 describes and analyses the influence of religion and belief systems on individuals and society
- H3 examines the influence and expression of religion and belief systems in Australia
- H4 describes and analyses how aspects of religious traditions are expressed by their adherents
- H5 evaluates the influence of religious traditions in the life of adherents
- H6 organises, analyses and synthesises relevant information about religion from a variety of sources, considering usefulness, validity and bias
- H7 conducts effective research about religion and evaluates the findings from the research
- H8 applies appropriate terminology and concepts related to religion and belief systems
- H9 coherently and effectively communicates complex information, ideas and issues using appropriate written, oral and graphic forms

					Outcomes		Assess	ment Compon	ents and Weightir	ngs
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding of course content	Source based skills	Investigation & Research	Communication
1	Term 1 Week 3	Term 1 Week 6	Research Task	Depth Study: Significant person/bioethics/practice in Islam (multimodal)	H1, H2, H3, H4, H5, H6, H7, H8, H9	30	10	-	10	10
2	Term 2 Week 4	Term 2 Week 7	Research Task	Depth Study: Significant person. Ethics/practice in Christianity or Buddhism	H1, H3, H4, H5, H6, H7, H8, H9	40	10	10	10	10
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	H1, H2, H3, H4, H5, H6, H7, H8, H9	30	20	10	-	-
						100	40	20	20	20

# **Textiles and Design**

## 2 Unit

### **Year 12 Course Outcomes**

### A student:

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

							Assessment C	omponents and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	include	Task Weighting	Knowledge and understanding of course content	Skills and knowledge in the design, manufacture and management of a major textiles project
1	Term 4 Week 1	Term 4 Week 7	Digital Portfolio Task Duration: 7 weeks	I Design + Maior Textile Project Proposal	H1.1, H1.2, H2.1	30	5	25
2	Term 4 Week 10	Term 1 Week 6	Research and Experimentation Task Duration: 7 weeks	Project related task	H1.3, H2.2, H3.1, H4.1, H4.2	40	15	25
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	P&P	H1.1, H3.1, H3.2, H4.1, H5.1, H5.2, H6.1	30	30	-
						100	50	50

# Visual Arts 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- H1 initiates and organises artmaking practice that is sustained, reflective and adapted to suit particular conditions
- H2 applies their understanding of the relationships among the artist, artwork, world and audience through the making of a body of work
- H3 demonstrates an understanding of the frames when working independently in the making of art
- H4 selects and develops subject matter and forms in particular ways as representations in art-making
- H5 demonstrates conceptual strength in the production of a body of work that exhibits coherence and may be interpreted in a range of ways
- H6 demonstrates technical accomplishment, refinement and sensitivity appropriate to the artistic intentions within a body of work
- H7 applies their understanding of practice in art criticism and art history
- H8 applies their understanding of the relationships among the artist, artwork, world and audience
- H9 demonstrates an understanding of how the frames provide for different orientations to critical and historical investigations of art
- H10 constructs a body of significant art histories, critical narratives and other documentary accounts of representation in the visual arts

					Outcomes			Assessment	Components	and Weightings	
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Art Practice	Conceptual Framework	Frames	Representation	Resolution
1	Term 1 Week 3-4	Term 1 Week 3-4	Teacher Interview – BOW	Artmaking – development of Body of Work	H1, H2, H3, H4, H5, H6	30	5	5	5	10	5
2	Term 2 Week 2	Term 2 Week 2	Practice Test	Art Critical and Historical Study	H7, H8, H9, H10	20	10	5	5	-	_
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	Art Critical and Historical Study	H7, H8, H9, H10	30	10	10	10	-	-
4	Term 3 Week 6	Term3 Week 6	Final Body of Work submission	Artmaking – Body of Work	H1, H2, H3, H4, H5, H6	20	-	-	1	10	10
						100	25	20	20	20	15

# Visual Design 2 Unit

#### **Year 12 Course Outcomes**

#### A student:

- DM1 generates a characteristic style that is increasingly self-reflective in their photographic and/or video and/or digital practice
- DM2 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
- DM3 investigates different points of view in the making of photographs and/or videos and/or digital images
- DM4 generates images and ideas as representations/simulations in the making of photographs and/or videos and/or digital images
- DM5 develops different techniques suited to artistic intentions in the making of photographs and/or videos and/or digital images
- DM6 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
- CH2 investigates the roles and relationships among the conceptual framework in critical and historical investigations
- CH3 distinguishes between different points of view and offers interpretive accounts in critical and historical study
- CH4 explores ways in which histories, narratives and other accounts can be built to explain practices and interests in photography
- CH5 recognises how photography is used in various fields of cultural production

					Outcomes		Assessment Components	s and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Designing and Makin	Critical and Historical Studies
1	Term 4 Week 8	Term 4 Week 9	Designing and Making / Critical & Historical Studies	Illustration and Cartooning	DM1 – DM5 CH1 – CH4	35	25	10
2	Term 1 Week 7	Term 1 Week 8	Designing and Making / Critical & Historical Studies	Textiles	DM1 – DM5 CH1 – CH4	30	20	10
3	Term 2 Week 4	Term 2 Week 5	Designing and Making / Critical & Historical Studies	Stage, Sets and Props	DM1 – DM5 CH1 – CH4	35	25	10
						100	70	30

# Visual Design 2 Unit Year 12 only

#### **Year 12 Course Outcomes**

#### A student:

DM1 generates a characteristic style that is increasingly self-reflective in their photographic and/or video and/or digital practice

DM2 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

DM3 investigates different points of view in the making of photographs and/or videos and/or digital images

DM4 generates images and ideas as representations/simulations in the making of photographs and/or videos and/or digital images

DM5 develops different techniques suited to artistic intentions in the making of photographs and/or videos and/or digital images

DM6 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

CH2 investigates the roles and relationships among the conceptual framework in critical and historical investigations

CH3 distinguishes between different points of view and offers interpretive accounts in critical and historical study

CH4 explores ways in which histories, narratives and other accounts can be built to explain practices and interests in photography

CH5 recognises how photography is used in various fields of cultural production

					Outcomes		Assessment Components	and Weightings
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Designing and Makin	Critical and Historical Studies
1	Term 1 Week 4	Term 1 Week 6	Designing and Making / Critical & Historical Studies	Jewellery and Packaging	DM1 – DM5 CH1 – CH4	30	20	10
2	Term 1 Week 11	Term 2 Week 2	Designing and Making / Critical & Historical Studies	Signage and Technology	DM1 – DM5 CH1 – CH4	35	25	10
3	Term 2 Week 7	Term 2 Week 9	Designing and Making / Critical & Historical Studies	Pots and Pods	DM1 – DM5 CH1 – CH4	35	25	10
						100	70	30

# Work Studies 2 Unit

### **Year 12 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

T1-		Tauli ia		Tonics / Content	Outcomes		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills	
1	Term 4 Week 7	Term 4 Week 8	Research Due: Friday 1/12/2023	Teamwork and Enterprise Skills	3, 5, 6, 7, 8, 9	30	10	20	
2	Term 1 Week 6	Term 1 Week 7	Research Due: Friday 15/3/2024	Personal Finance	4, 5, 7, 8, 9	30	10	20	
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	1, 3, 4, 5, 6, 7, 8, 9	40	10	30	
						100	30	70	

# Work Studies 2 Unit Year 12 only

### **Year 12 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

					Outcomes		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted	Task type	Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills	
1	Term 4 Week 8	Term 4 Week 9	Research Due: Friday 8/12/2023	My Working Life	1, 2, 3, 4, 5, 8, 9	30	10	20	
2	Term 1 Week 8	Term 1 Week 10	Research Task Due: Friday 2/4/2024	Preparing Job Applications	1, 2, 3, 4, 7, 8, 9	30	10	20	
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	1,2,3,4,5,6,7,8,9	40	20	20	
						100	40	60	

# Work Studies 1 Unit

### **Year 12 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

Task	Task starts	Task is	Task type	Topics / Content	Outcomes assessed	Task Weighting	Assessment Components and Weightings		
No.		submitted			may include		Knowledge & understanding	Skills	
1	Term 1 Week 3	Term 1 Week 6	Research Due: Friday 8/3/2024	Managing Work and Life Commitments	1, 4, 5, 6, 7, 8, 9	15	8	7	
2	Term 2 Week 7	Term 2 Week 10	Research Due: Friday 5/7/2024	Workplace Communication	1, 2, 5, 6	15	8	7	
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	1, 2, 3, 4, 5, 8, 9	20	10	10	
						50	26	24	

# Work Studies 1 Unit Year 12 only

### **Year 12 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

			Task type		Outcomes		Assessment Components and Weightings		
Task No.	Task starts	Task is submitted		Topics / Content	assessed may include	Task Weighting	Knowledge & understanding	Skills	
1	Term 1 Week 1	Term 1 Week 4	Research Task Due: Friday 23/2/2024	My working life	1, 2, 3, 4, 5, 8, 9	15	5	10	
2	Term 2 Week 7	Term 2 Week 10	Research Task Due: Friday 5/7/2024	Preparing Job Applications	1, 2, 3, 4, 7, 8, 9	15	5	10	
3	Term 3 Week 3-4	Term 3 Week 3-4	Examination-style task	All topics	1, 2, 3, 4, 5, 6, 7, 8, 9	20	10	10	
						50	20	30	

	Term 4 2023	Monday	Tuesday	Wednesday	Thursday	Friday
		09-Oct	10-Oct	11-Oct	12-Oct	13-Oct
Oct	Week 1	Start Term 4				
		16-Oct	17-Oct	18-Oct	19-Oct	20-Oct
Oct	Week 2					
		23-Oct	24-Oct	25-Oct	26-Oct	27-Oct
0ct	Week 3					
,		30-Oct	31-Oct	01-Nov	02-Nov	03-Nov
Oct / Nov	Week 4					
		06-Nov	07-Nov	08-Nov	09-Nov	10-Nov
Nov	Week 5					
		13-Nov	14-Nov	15-Nov	16-Nov	17-Nov
Nov	Week 6					
		20-Nov	21-Nov	22-Nov	23-Nov	24-Nov
Nov	Week 7					
		27-Nov	28-Nov	29-Nov	30-Nov	01-Dec
Nov /Dec	Week 8					
		04-Dec	05-Dec	06-Dec	07-Dec	08-Dec
Dec	Week 9					
		11-Dec	12-Dec	13-Dec	14-Dec	15-Dec
Dec	Week 10					End Term 4 (Students)
		18-Dec	19-Dec			,
Dec	Week 11	SDD (Teachers)	End Term 4 SDD (Teachers)			

	Term 1 2024	Monday	Tuesday	Wednesday	Thursday	Friday
		29-Jan	30-Jan	31-Jan	01-Feb	02-Feb
Jan / Feb	Week 1		Start Term 1 SDD (Teachers)	SDD (Teachers)	Start Term 1 (Students)	
		05-Feb	06-Feb	07-Feb	08-Feb	09-Feb
Feb	Week 2					
		12-Feb	13-Feb	14-Feb	15-Feb	16-Feb
Feb	Week 3					
		19-Feb	20-Feb	21-Feb	22-Feb	23-Feb
Feb	Week 4					
r		26-Feb	27-Feb	28-Feb	29-Feb	01-Mar
Feb / Mar	Week 5					
		04-Mar	05-Mar	06-Mar	07-Mar	08-Mar
Mar	Week 6					
		11-Mar	12-Mar	13-Mar	14-Mar	15-Mar
Mar	Week 7					
		18-Mar	19-Mar	20-Mar	21-Mar	22-Mar
Mar	Week 8					
		25-Mar	26-Mar	27-Mar	28-Mar	29-Mar
Mar	Week 9	20				Good Friday Public Holiday
		01-Apr	02-Apr	03-Apr	04-Apr	05-Apr
Apr	Week 10	Easter Monday Public Holiday				
		08-Apr	09-Apr	10-Apr	11-Apr	12-Apr
Apr	Week 11					End Term 1

	Term 2 2024	Monday	Tuesday	Wednesday	Thursday	Friday
Apr / May	Week 1	29-Apr Start Term 2 SDD (Teachers)	30-Apr Start Term 2 (Students)	01-May	02-May	03-May
May	Week 2	06-May	07-May	08-May	09-May	10-May
May	Week 3	13-May	14-May	15-May	16-May	17-May
Мау	Week 4	20-May	21-May	22-May	23-May	24-May
May	Week 5	27-May	28-May	29-May	30-May	31-May
Jun	Week 6	03-Jun	04-Jun	05-Jun	06-Jun	07-Jun
Jun	Week 7	10-Jun King's Birthday Public Holiday	11-Jun	12-Jun	13-Jun	14-Jun
Jun	Week 8	17-Jun	18-Jun	19-Jun	20-Jun	21-Jun
Jun	Week 9	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
lut	Week 10	01-Jul	02-Jul	03-Jul	04-Jul	05-Jul End Term 2

Start Term 3   Start Term 4   Star		Term 3 2024	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1   SDD (Teachers)   (Students)			22-Jul	23-Jul	24-Jul	25-Jul	26-Jul
Week 2   05-Aug   06-Aug   07-Aug   08-Aug   09-Aug   09-Aug   08-Aug   09-Aug   09-Aug   08-Aug   09-Aug   0	lut	Week 1	Start Term 3 SDD (Teachers)				
Week 2			29-Jul	30-Jul	31-Jul	01-Aug	02-Aug
Higher School Certificate Final Assessment Tasks   Week 4   19-Aug   20-Aug   21-Aug   22-Aug   23-Aug   23-Aug   24-Aug   24-A	Jul / Aug	Week 2					
Week 3			05-Aug	06-Aug	07-Aug	08-Aug	09-Aug
12-Aug	Aug			Higher School	Certificate Final Ass	essment Tasks	
Higher School Certificate Final Assessment Tasks		Week 3	40 A	40 A	44.8	45 A	40 A
Week 4     19-Aug     20-Aug     21-Aug     22-Aug     23-Aug       Week 5     26-Aug     27-Aug     28-Aug     29-Aug     30-Aug       Week 6     02-Sep     03-Sep     04-Sep     05-Sep     06-Seg       Week 7     09-Sep     10-Sep     11-Sep     12-Sep     13-Seg       Week 8     16-Sep     17-Sep     18-Sep     19-Sep     20-Seg       Week 9     23-Sep     24-Sep     25-Sep     26-Sep     27-Seg			12-Aug	13-Aug	14-Aug	15-Aug	16-Aug
Week 4	Aug			Hiaher School	Certificate Final Ass	essment Tasks	
19-Aug   20-Aug   21-Aug   22-Aug   23-Aug		Week 4			,		
Week 5         26-Aug         27-Aug         28-Aug         29-Aug         30-Aug           Week 6         02-Sep         03-Sep         04-Sep         05-Sep         06-Seg           Week 7         09-Sep         10-Sep         11-Sep         12-Sep         13-Seg           Week 8         16-Sep         17-Sep         18-Sep         19-Sep         20-Seg           Week 9         23-Sep         24-Sep         25-Sep         26-Sep         27-Seg			19-Aug	20-Aug	21-Aug	22-Aug	23-Aug
Week 6    02-Sep   03-Sep   04-Sep   05-Sep   06-Sep	Aug	Week 5					
Week 6    02-Sep   03-Sep   04-Sep   05-Sep   06-Sep			26-Aug	27-Aug	28-Aug	29-Aug	30-Aug
Week 7    09-Sep   10-Sep   11-Sep   12-Sep   13-Sep   13-Sep   13-Sep   14-Sep   14	Aug	Week 6					
Week 7         09-Sep         10-Sep         11-Sep         12-Sep         13-Sep           Week 8         16-Sep         17-Sep         18-Sep         19-Sep         20-Sep           Week 9         23-Sep         24-Sep         25-Sep         26-Sep         27-Sep			02-Sep	03-Sep	04-Sep	05-Sep	06-Sep
Week 8  16-Sep 17-Sep 18-Sep 19-Sep 20-Sep  Week 9  23-Sep 24-Sep 25-Sep 26-Sep 27-Sep	Sep	Week 7					
Week 8         16-Sep         17-Sep         18-Sep         19-Sep         20-Sep           Week 9         23-Sep         24-Sep         25-Sep         26-Sep         27-Sep			09-Sep	10-Sep	11-Sep	12-Sep	13-Sep
Week 9         16-Sep         17-Sep         18-Sep         19-Sep         20-Sep           23-Sep         24-Sep         25-Sep         26-Sep         27-Sep	Sep	Week 8					
Week 9 23-Sep 24-Sep 25-Sep 26-Sep 27-Se	$  \cdot  $	TOOK	16-Sep	17-Sep	18-Sep	19-Sep	20-Sep
α	Sep	Week 9			•		
End Term 3			23-Sep	24-Sep	25-Sep	26-Sep	27-Sep
Week 10	Sep	Week 10					End Term 3

# **Personal Result Sheet**

Student's Name	2:							
Assessment Task	Subject and Units Studied  Use one column for each subject and one column for any additional extension courses.  Show mark and rank as a fraction eg. 20/25, 5/23							
Number & Description	eg English Standard							
1								
2								
3								
4								
Final Ranking for the NESA								
NOTES:								