



# Irrawang High School Year 10 2022 Assessment Information Booklet

Dear Parents/Carers and Students of Year 10,

The Year 10 Assessment Handbook is provided to assist you and your child with the planning of assessment tasks which will take place throughout the year.

This Handbook includes the Irrawang High School Assessment Policy, an outline of assessment tasks and their due dates as well as the outcomes that students will be assessed on. For each assessment task, students will be notified 2 weeks prior to the task being due.

At Irrawang High School, we value student assessment and see students learning being rewarded for the sustained efforts in the classroom and with their studies. We place high expectations on student learning and they will be assessed in variety of ways.

Students are accountable to submit assessable tasks by the due date unless unforeseen circumstances occur. This is where students and their families need to follow the Irrawang High School Assessment procedures to ensure their learning is the priority and they have every chance to complete the task to the best of their academic ability.

Nicole Hunt

Principal

## **Introduction**

This Assessment Handbook provides Year 10 students with information about the procedures relating to Assessment. Students and parents are advised to read the booklet closely and keep it for reference. The following teachers are able to assist students and parents with issues about assessment relating to their Key Learning Area (KLA).

#### **Deputy Principal**

Mr Grant Godfrey

#### Year 10 Advisers

Miss Kassandra Bangle, Mrs Lexie Peterson, Mrs Meagan Rembarz

#### **Faculty Head Teachers**

CAPA - Ms Adele Robinson English - Mrs Sarah Barry Rlv **HSIE** - Mr Todd Hopper Mathematics - Mrs Leena Ryan Rlv **PDHPE** - Mrs Rachelle Burns Rlv Science - Mr David Pearson Support - Mrs Natalie Moore TAS - Mr Michael Groth Admin - Miss Aimee French Wellbeing - Mr Toby Fibbins

#### NESA REQUIREMENTS FOR AWARD OF THE NSW RECORD OF SCHOOL ACHIEVEMENT

The NSW Record of School Achievement (ROSA) is generally awarded to eligible students after four years of secondary school. In Years 7 to 10, students study a variety of courses to qualify for the award of the NSW Record of School Achievement. As well as taking the necessary combination of courses, they are also required to apply themselves satisfactorily to their studies.

#### **Eligibility Requirements**

To be eligible for the award of the NSW ROSA, you are required to attend a government School or an accredited non-government school. This is usually for a period of four years between the ages of 11 and 16 years. You must follow and complete the pattern of courses required by the Board of Studies.

To complete a course of study for the NSW Record of School Achievement, you must have a satisfactory record of application (effort).

While formal ROSA credentials are only for school leavers, all Year 10 students will be able to access their results electronically and print a transcript of their results. Only students who leave school and who satisfy eligibility requirements for the ROSA will receive the formal credential.

Students who leave school and who are not eligible for a ROSA will be able to receive a Transcript of Study at their time of departure. The Transcript of Study will contain the same information as the ROSA for courses satisfactorily completed.

All students will also have access to a record of their grades through Students Online. Students who receive their HSC will be able to receive a ROSA at the same time as their HSC, detailing their achievement in their earlier years of study.

#### **Mandatory Curriculum Requirements**

English	The Board Developed syllabus to be studied substantially throughout Years 7–10. 400 hours to be completed by the end of Year 10.
Mathematics	The Board Developed syllabus to be studied substantially throughout Years 7–10. 400 hours to be completed by the end of Year 10.
Science	The Board Developed syllabus to be studied substantially throughout Years 7–10. 400 hours to be completed by the end of Year 10.
Human Society and Its Environment	To be studied substantially throughout Years 7–10. 400 hours to be completed by the end of Year 10 and must include 100 hours each of History and Geography in Stage 4 and 100 hours each of Australian History and Australian Geography in Stage 5.
Languages Other than English	100 hours to be completed in one language over one continuous 12-month period between Years 7–10 but preferably in Years 7–8.
Technological and Applied Studies	The Board's Technology (Mandatory) Years 7–8 syllabus to be studied for 200 hours.
Creative Arts	200 hours to be completed, consisting of the Board's 100-hour mandatory courses in each of Visual Arts and Music. It is the Board's expectation that the 100-hour mandatory courses in these subjects will be taught as coherent units of study and not split over a number of years.
Personal Development, Health and Physical Education	The Board's mandatory 300-hour course in Personal Development, Health and Physical Education. This integrated course is to be studied in each of Years 7–10.

#### **Attendance**

Rules relating to school attendance remain unchanged. A principal may determine that, as a result of absence, course completion criteria might not be met.

As was the case with the School Certificate, a requirement for the award of the RoSA is that students attend until the final day of Year 10 as determined by the school system concerned or by the principal of non-systemic schools. In all cases, schools are to ensure that syllabus outcomes and course study requirements, including indicative hours of study as specified by the Board are met.

#### Responsibilities

Each student has the responsibility to:

- Understand the NESA course requirements and procedures for each course of study
- Be familiar with and fulfil the requirements of the School Assessment Policy as set out in this handbook
- Provide written evidence of reason for absence from or late submission of formal assessment tasks

Schools have the responsibility to:

- Provide students with assessment programs conducted in a fair and reasonable manner
- Inform students of dates and requirements of assessment tasks
- Provide students with appropriate information about the nature of the task, the requirements of submission and the aspects of the syllabus under assessment
- Provide students with detailed feedback on their performance, in a timely manner

The Irrawang High School Assessment Policy has been designed to ensure:

- Open and accountable procedures for all students consistent with the NESA requirements
- A fair and equitable environment in which each student can achieve individual excellence

Students will be given detailed feedback about each assessment task. The type of feedback will be determined by the Faculty Head Teacher but will include information about the extent to which a student has performed against the assessment outcomes.

#### **Student Assessment**

Assessment is a process of gathering information about student achievement at various stages in a course. At Irrawang High School, we use a variety of assessment tasks to assess performance across a range of syllabus outcomes. The nature of tasks varies within and across courses – they include assignments, projects, fieldwork and reports, oral presentations, tests and examinations, portfolios, practical investigations, long term pieces of work and performances. Students may participate in a variety of informal assessment tasks of an ongoing nature (journals, portfolios, bookwork, and classwork) in a calendar year.

In New South Wales, a standards-referenced approach is used to report student achievement. Achievement standards have two important components that can be thought of in terms of what and how well:

- what students are expected to learn; and
- · how well they have achieved

The NSW syllabuses state what students at each stage are expected to learn. A to E grade scales describe how well students have achieved.

Schools are responsible for awarding each student who completes a Stage 5 course or a Stage 6 Preliminary course (except Life Skills and VET courses) a grade to represent that student's achievement. The grade is reported on the student's RoSA or HSC Record of Achievement. Teachers make professional on-balance judgements to decide which grade description best matches the standards their students have achieved.

Students with special education needs may require adjustments to assessment activities to enable access to the task and equitable opportunity to demonstrate what they know and can do.

Stage 4 and 5 assessment tasks are designed to determine how student achievement across the whole range of outcomes for any given course. Assessments also test a wide range of skills, such as oral skills, research skills, practical skills, and examinations.

#### **Notification**

Through this handbook students are informed of:

- The components of each course as specified in the course requirements and their respective weightings
- The weightings of each task in relation to the total requirements for the course
- The nature of each assessment task e.g. formal examination, written task, oral task
- The school's policy regarding illness, misadventure and malpractice in assessment tasks
- The school's policy regarding late submission and non-completion of assessment tasks
- The students' entitlements to school reviews and subsequent appeals to the NESA

As well as the Assessment Schedule Booklet (this booklet), each faculty will inform students of upcoming tasks by issuing an Assessment Task Notification Sheet a minimum of 2 weeks prior to the task that contains:

- The date and time the task is to be submitted
- The weighting of the task
- The specific nature of the task
- An indication of the length of the task (word limits/time limits) if applicable
- The time allowed for the task if it is an in-class task
- The outcomes addressed by the task
- The marking criteria used for the task
- Administrative procedures for the collection of the task
- The amount of time that will be allocated during lessons if applicable

If students are absent on the day an Assessment Task Notification Sheet is handed out, they are responsible for obtaining a copy of it. No extra time will be given to students for a task because they did not receive the task information sheet when it was handed out in class, unless there are exceptional circumstances.

Whilst every attempt is made to ensure that students complete such assessment tasks on time, the due date is not flexible under normal circumstances.

Staff at Irrawang High School are responsible for developing separate course based assessment strategies according to specific syllabus requirements. A variety of assessment tasks will be administered so that students are given the opportunity to demonstrate their achievement of outcomes in an authentic manner. Tasks may be theoretical or practical, short or long term and individually or group achieved.

#### **Completion / Submission**

#### **Submission**

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

The NESA expects students to attempt all assessment tasks set. The NESA requires all students to follow an assessment program and have an assessment mark submitted (Year 10 and 11) for all courses in which they are enrolled.

#### **Submission of tasks at Irrawang High School**

It is the responsibility of students to ensure that they take assessment tasks at the scheduled time and date and or that they complete a serious attempt at assessment tasks and submit them at the designated time on or before the due date.

Unless otherwise indicated on the Notice of Assessment (Notification), tasks will be accepted by the course teacher during the class period for that subject on the due date. If the teacher is absent or unavailable, tasks must be handed to the Head Teacher responsible for the administration of the course. Tasks submitted after the due date without a successful Student Appeal Form will receive an automatic zero mark. Tasks must never be left on a desk or table for collection by the teacher.

Students must attend school for the full day on the day that an assessment task is due (If a student is absent for a part of the school day and arrives at school to hand in an assessment task later in the day they must have a medical certificate or they will be deemed to have handed in the task late).

#### **Task Non Completion**

If a student fails to complete a task specified in the assessment program without a valid reason (e.g. illness or endorsed leave) the student will be issued with a **zero** mark. If tasks prepared at home are not submitted by the time stipulated on the due date they will be regarded as late unless a Student Appeal Form is submitted. Late submission will result in a **zero** mark being awarded for the task. Students are expected to make a serious attempt at assessment tasks when submitting late or otherwise. The student would then receive feedback about their response. The student would still have a zero mark recorded against their performance for the task.

The school is not permitted to take into account nor compensate for difficulties in performing or completing assessment tasks even where the problems are caused by factors outside the student's control. Notwithstanding the above, each case will be considered on its merits. The decision made in one case, cannot be construed as a precedent for another. Failure of computers or disks or problems in printing assessment materials will not be accepted as a valid reason for late submission.

Where there is no valid reason for not completing an assessment task, an N Warning (Year 9 and 10) or Academic Concern (Year 7 and 8) letter will be issued indicating the nature of the work not completed and the future action required of the student to redress the situation. The latter will also contain a rescheduled date for the submission of incomplete works.

#### **Plagiarism**

Plagiarism is the deliberate use of another person's ideas or work without attribution. Plagiarism is not merely the copying of sections of text from the internet or other sources but can include summarising, modification or

appropriation. Plagiarising negates the value of assessment for learning and undermines the purposes of school-based assessment.

A student found to have plagiarised may have a zero mark awarded for their assessment task score. An Academic Concern (Year 7 and 8) or an N Warning letter (Year 9 and 10) will be issued.

#### Malpractice

Cheating, plagiarism or copying of another student's work will be viewed seriously by the school. If malpractice is proven then a **zero** result will be recorded for that assessment task and an official warning letter will be issued. Consideration may be given to further action.

Malpractice includes (but is not restricted to) the following:

- Behaviour that adversely affects the performance of other students during the sitting of an assessment task or examination
- Cheating in any form (including having someone such as a tutor complete a take home task)
- Plagiarism from the Internet, books or other sources, or from another person's work
- Providing a false explanation of why work was not handed in by the due date
- Students who are at school but who are recorded as having an unjustified absence at their normal timetabled classes on the day that an assessment task is due or held will be considered to have gained an unfair advantage and consequently have engaged in assessment malpractice

Students are expected to conform to the highest standards of academic integrity and ethical scholarship. If a student is deemed to be guilty of malpractice, a **zero** mark may be awarded for the task. If the results of an assessment task are found to be invalid or unreliable for the entire cohort due to malpractice, then an alternative assessment task may be given.

In addition, if an assessment task reflects a non-serious or frivolous attempt it may be awarded zero. If this was to occur a student would also receive an Academic Concern or N Warning letter.

Finally, if it is found that an assessment task produces invalid or unreliable results then the results of that task may be made void and an alternative task may be administered. The school's protocols for the issuance of an assessment task will be invoked. As a general rule however, except in extra-ordinary circumstances, results of assessment tasks will not discarded without close and careful consideration.

#### Appeals / Misadventure

A misadventure is an unavoidable personal circumstance that makes it impossible for you to attend an assessment. Such circumstances do not include family holidays or social engagements.

Students absent (due to illness, misadventure or approved leave) from school on the day an assessment task, test or examination is due to be completed, must complete and submit a Student Misadventure Form within two days after their return to school. The Student Misadventure Form can be collected from the Deputy Principal and once completed must include the signature of their Class Teacher, Faculty Head Teacher and parent/carer. When the students know ahead of time that they will be absent for an assessment task they should advise the course Head Teacher prior to the date to complete the task at an agreed time. The advice to the Head Teacher should be made at least two calendar weeks before the assessment is due.

If you fail to complete or submit an assessment task through absence or illness, then you must:

- Contact your Classroom Teacher or Head Teacher as soon as possible. Telephone if the absence is to be more than 2 days. Otherwise inform your teacher on the day of your return to school. In cases where a task has been in preparation for some time, the "working notes" of the task must be presented at this time.
- <u>Collect</u> a Misadventure Form from the Deputy Principal on the first day that you return to school.
- <u>Complete</u> the task on the first day or first subject specific period back from absence.

- <u>Submit</u> a Misadventure Form, with either Doctor's Certificate or Statutory Declaration attached, to the
  relevant <u>Deputy Principal within two school days</u> of when you return to school. In cases of prolonged
  absence have someone else present the certificate and form for you.
- Doctor's Certificates are to be obtained the day of the absence, or prior. Provide as much detail as
  possible to support your case. The Assessment Committee will review each case to determine what
  penalty, if any will be applied.

# This is a <u>serious situation</u>, which in the event of an illness <u>or</u> misadventure requires a Doctor's Certificate or Statutory Declaration by means of explanation.

An appeals panel will be convened and a decision made. The Principal reserves the right to have final judgement on any decision relating to appeals. The decision will be conveyed to the student and / or to the parent(s) of the student. The decision of the panel may be to decline the appeal application, in which case the student would receive a zero mark and be issued with an Academic Concern (Year 7 and 8) or an N Warning letter (Year 9 and 10).

In relation to the Student Misadventure Form, the decision of the appeals panel can be determined as follows:

- Complete an alternate task prior to the set date
- Extension without penalty
- Provide an estimate based on evidence (evidence can be completion of original task)
- Reason unacceptable, mark confirmed of a zero or otherwise

"Technological" breakdown (e.g. computer or printer problems) will NOT be accepted as reasons for an appeal. (Students are advised to save as they develop their task, to print draft copies and hand in either a storage device or draft copy until the final copy can be handed in. Students may also have the option to email their task, if agreed to by the class teacher in consultation with the Head Teacher.)

#### Note:

- All forms must be completed in blue or black pen
- Forms must be completed neatly providing sufficient information to allow the appeal to be given appropriate consideration
- There is no ground for appeal against the value of the mark given
- The Appeals Panel will maintain a file of all appeals lodged
- A note will be required from the parent / caregiver that clearly states that the student has been affected by illness with specific dates mentioned and a brief description of the condition
- If a student is unhappy with an assessment mark, an interview could be arranged with the classroom teacher. The Head Teacher and parents may be part of this meeting.

#### Leave

Granting of leave is a matter for the school principal to determine. The principal has discretion in granting leave provided that he/she is satisfied that the reason for the absence is substantial and that the progress of the student towards course outcomes will not be unduly affected. Where the period of leave requested is extensive, the student must demonstrate to the principal that outcomes in each course will be achieved. It should be noted that 'exemption from school' does not necessarily mean that students are 'exempt from completing scheduled assessment tasks. This will be managed on a case by case basis via the appeal process.

Students may engage in alternate approved school based activities (eg school representative sport) so long as the student has communicated and appealed the task, before the date of the assessment, to the classroom teacher or head teacher administering the task.

#### **Extensions**

Extensions may be granted before the due date only. Only the Faculty Head Teacher may recommend an extension. Students are required to submit a Student Misadventure Form to the subject Head of Faculty with any appropriate documentation to support the request.

Extensions will only be granted in the most exceptional circumstances and should not be assumed by students. Students should apply for extensions at least seven days before a task is due, except in extraordinary circumstances.

#### **Appeals**

Concerns may arise from time to time about aspects of a course. It may be about resources, facilities, another person, an assessment task or an assessment result. The concern could be about an act, missing information, a situation or a decision. If a student feels something is unfair, discriminatory or unjustified, they should see the Teacher or Head Teacher within two days of receiving their task back.

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#### **APPLICATION FOR ILLNESS / MISADVENTURE**

Assessment tasks are a compulsory and necessary component of the school curriculum in all years of schooling. Absence from an assessable task could be an indication of a student's non-serious attempt, placing at risk the award of the Record of School Achievement or the Higher School Certificate. It is the responsibility of a student who fails to submit an assessable task to make proper application for consideration under the **published rules of the Assessment Procedures.** 

An application for misadventure form is to be completed ONE week prior to absence or if situation is unforeseen, collected on the first day the student returns to school and completed within 2 school days.

Student Name:	Date:
Гаsk:	Subject:
Oue Date:	
Year Group (please circle): Year 7-10	Year 11 Year 12
CIRCUMSTANCES (Tick a box):	
o Illness/Misadventure	o School Business
SUPPORTING DOCUMENTATION	
	r application for extension:
Reason for missing assessment task or Control of the Control of th	O (Doctors Certificate MUST be attached to the form if the reason is
Poctors Certificate Attached: YES/N LLNESS) Have you ATTACHED further document	O (Doctors Certificate MUST be attached to the form if the reason is
Poctors Certificate Attached: YES/N LLNESS) Have you ATTACHED further document This could include a Statutory Declara	O (Doctors Certificate MUST be attached to the form if the reason is tation to support your application? YES/NO ation or Representation Form detailing your circumstances)
Poctors Certificate Attached: YES/N LLNESS) Have you ATTACHED further document This could include a Statutory Declara	O (Doctors Certificate MUST be attached to the form if the reason is tation to support your application? YES/NO ation or Representation Form detailing your circumstances)  Head Teacher Signature:
Parent/Guardian Signature:	O (Doctors Certificate MUST be attached to the form if the reason is tation to support your application? YES/NO ation or Representation Form detailing your circumstances)  Head Teacher Signature:
Doctors Certificate Attached: YES/N LLNESS)  Have you ATTACHED further document This could include a Statutory Declara Classroom Teacher Signature:  Parent/Guardian Signature:	O (Doctors Certificate MUST be attached to the form if the reason is tation to support your application? YES/NO stion or Representation Form detailing your circumstances)  Head Teacher Signature:  Student Signature:  ask on the first day or first subject specific period back from absence.

#### **OFFICE USE ONLY**

## **Application for Misadventure Panel Decision**

- o Head Teacher Determination
- o Panel Determination

Has the student submitted supporting documentation to support absence YES/NO

Has the task been completed? YES/NO

#### **Outcome and Recommendation**

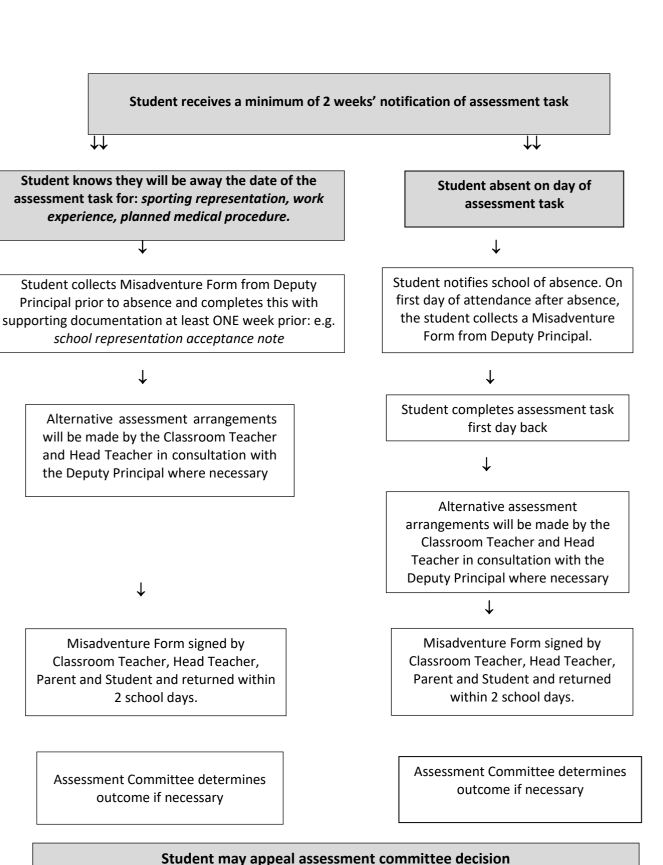
- o Zero
- o Estimate
- Alternative Task

0	Other	

Deputy Principal Signature:	Date:



## **Student Assessment Task Submission Flow Chart**



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#### N-Determination - Year 10 students only

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

- Followed the course developed or endorsed by the NESA and
- Applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school and
- Achieved some or all of the course outcomes

The principal may determine that, because of absence, the course completion criteria may not be met. Clearly, absences will be regarded seriously by principals who must give students early warning of the consequences of such absences. Warning letters must relate the student's absence to the non-completion of course requirements.

An "N" Warning Letter may be given in the following circumstances:

- A student is absent from an assessment task, and has not provided acceptable evidence to justify that absence on the first day of return to School
- A student is found to be cheating in an assessment task
- A student is deemed to have breached principles of academic integrity and ethical scholarship
- A student has plagiarised work from any source, without providing appropriate acknowledgement of the use of another's work
- A student has provided a false explanation for the late submission of an assessment task
- A student has behaved in manner that is deemed to have adversely affected the performance of others during the sitting of an assessment task or examination
- A student has made a non-serious attempt at a task

#### 'N' determinations are issued to students who do not complete the requirements for a course.

• Schools issue warning letters to students who are in danger of not meeting course completion criteria, giving the student time for the problem to be corrected.

The issuing of a warning letter is a serious matter undertaken by the school on the instruction of the NESA. Students and parents should respond quickly to warnings and resolve the matter. Not resolving the matter may result in the student being ineligibility for the award of the ROSA. To negate an 'N' Award warning the student must complete the outstanding work detailed in the 'N' Award warning letter by the due date.

• If a student has been given an 'N' determination in a mandatory course, they will not be eligible for the RoSA. If they leave school, they will receive a Transcript of Study that will list the mandatory course(s) for which an 'N' determination was given. The words 'Not completed' will appear next to each 'N' determined course.

If at any time it appears that a student is at risk of being given an 'N' determination in any course, the principal will warn the student as soon as possible and advise the parent(s) or guardian(s) in writing. This warning will be given in time for the problem to be corrected. If the first warning letter is not effective a further warning letter will be sent. Students who have not complied with the course completion criteria cannot be regarded as having satisfactorily completed the course. The principal will then issue the 'N' determination generally at interview.

• If a student is given an 'N' determination in a non-mandatory course, the course will not appear on their RoSA or Transcript of Study.

If a student wishes a school review of an 'N' determination, a NESA appeal must be submitted to the Principal. A review will be undertaken by the Deputy Principal and Head Teacher concerned. A further appeal may be presented to NESA. Information is available from the Principal.

## **YEAR 10 SUBJECT ASSESSMENT SCHEDULE OVERVIEW - 2022**

WEEK	TERM 1	TERM 2	TERM 3	TERM 4
1				
2		Timber		Geography
_		Metal		Photography
		Multimedia		7 7 7
3		Agriculture		Agriculture
		Geography		History
		History		Timber
		Maths		PASS + PASSRL
		Science		Visual Arts
4		iSTEM		Child Studies
		Timber		Dance
		Music		Drama
		PASS + PASSRL		English
		Visual Arts		Food Technology
		Metal		Timber
		Multimedia		Metal
				Multimedia
				PDHPE
				Science
5	Maths (5.3)	Maths (5.3)	Maths	Maths
			Music	Maths
			Photography	
_			Science	
6		Information	iSTEM	iSTEM
	iSTEM	Technology	Timber	Information
	Information	Music	Multimedia	Technology
	Technology Timber		Metal	
	Multimedia			
	Metal			
7	Agriculture		Agriculture	
′	History		History	
	Visual		Thistory	
8	Music	PDHPE	Information	
	PDHPE		Technology	
	Science		PDHPE	
			PASS + PASSRL	
			Visual Arts	
9	Child Studies	English	Child Studies	
	Dance		Dance	
	Drama		Drama	
	Food Technology		Food Technology	
	Photography		Geography	
	PASS + PASSRL			
	English			
10	English	Dance	English	
	Maths	Drama		
		English		
		Maths (5.1 & 5.2)		
11				

#### YEAR 10 AGRICULTURAL TECHNOLOGY ASSESSMENT SCHEDULE 2022



Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4	Task 5
Syllabus/Topic Focus		Research: Sweet Corn in Australia	Sweet Corn Production Practical	Poultry: Raising chickens and reporting	Poultry Handling	Yearly Examination
Task Type		Written Report	Ongoing Practical Work	Written Report	Ongoing Practical Work	Written
Week/Term		T1W7	T2W3	T3W7	T4W3	Exam week
Assessment Component						
Plant Production	50%	15%	25%			10%
Animal Production	50%			15%	25%	10%
Total	100%	15%	25%	15%	25%	20%
Outcomes Assessed		AG5-1, AG5.3 AG5.4, AG5-5, AG5-6	AG5-4, AG5-5, AG5-9,AG5-11 AG5-12	AG5-7, AG5-9, AG5-10,AG5-12 AG5-14	AG5-4,AG5-5 AG5-9 AG5-13, AG5-14	AG5-1, AG5-3, AG5-6, AG5-7, AG5-8, AG5-9, AG5-10, AG5-12

#### **Course Outcomes**

- **AG5-1** explains why identified plant species and animal breeds have been used in agricultural enterprises and developed for the Australian environment and/or markets
- AG5-2 explains the interactions within and between agricultural enterprises and systems
- AG5-3 explains the interactions within and between the agricultural sector and Australia's economy, culture and society
- AG5-4 investigates and implements responsible production systems for plant and animal enterprises
- AG5-5 investigates and applies responsible marketing principles and processes
- AG5-6 explains and evaluates the impact of management decisions on plant production enterprises
- AG5-7 explains and evaluates the impact of management decisions on animal production enterprises
- AG5-8 evaluates the impact of past and current agricultural practices on agricultural sustainability
- AG5-9 evaluates management practices in terms of profitability, technology, sustainability, social issues and ethics
- AG5-10 implements and justifies the application of animal welfare guidelines to agricultural practices
- AG5-11 designs, undertakes, analyses and evaluates experiments and investigates problems in agricultural contexts
- AG5-12 collects and analyses agricultural data and communicates results using a range of technologies
- AG5-13 applies Work Health and Safety requirements when using, maintaining and storing chemicals, tools and agricultural machinery
- AG5-14 demonstrates plant and/or animal management practices safely and in collaboration with others



#### YEAR 10 STAGE 5 CHILD STUDIES ASSESSMENT SCHEDULE 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	
Syllabus/Topic Focus		DIVERSE NEEDS	NEWBORN CARE	FOOD AND NUTRITION	YEARLY EXAM
Task Type		RESEARCH TASK	VIRTUAL BABY TASK	PRACTICAL TASK	EXAM
Week/Term		T1W9	T2 ONGOING Completed by week 5	T3W 9	T4W4
Assessment Component					
Knowledge and information of the content	50	30			20
Practical	40		30	10	
Research skills	10			10	
Total	100				
Outcomes Assessed		1,2,3,	4, 8	7, 8, 9	1, 2, 3, 4, 5, 6, 7, 8

#### **Course Outcomes**

#### A Student:

- CS5-1 identifies the characteristics of a child at each stage of growth and development
- CS5-2 describes the factors that affect the health and wellbeing of the child
- CS5-3 analyses the evolution of childhood experiences and parenting roles over time
- CS5-4 plans and implements engaging activities when educating and caring for young children within a safe environment
- CS5-5 evaluates strategies that promote the growth and development of children
- CS5-6 describes a range of parenting practices for optimal growth and development
- CS5-7 discusses the importance of positive relationships for the growth and development of children
- CS5-8 evaluates the role of community resources that promote and support the wellbeing of children and families
- CS5-9 analyses the interrelated factors that contribute to creating a supportive environment for optimal child development and wellbeing
- CS5-10 demonstrates a capacity to care for children in a positive manner in a variety of settings and contexts
- CS5-11 analyses and compares information from a variety of sources to develop an understanding of child growth and development
- CS5-12 applies evaluation techniques when creating, discussing and assessing information related to child growth and developmen

## **YEAR 10 DANCE ASSESSMENT SCHEDULE 2022**



Course Components	Syllabu	Tas	Task	Tas	Task 4
course components	S	k 1	2	k 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Weighti				
	ngs				
Syllabus/Topic Focus		Dance Technique	Drawing Links	Unity in Dance	Site-Specific
Syllabus/Topic Tocus		and Injury	Diawing Links	Office III Dance	Dance
		Prevention			Dance
					_
		Performance	Written Dance	Group	Site-Specific
_		and Dance	Analysis	Composition and	Performance
Task Type		Injury Report		Composition Analysis Booklet	and Site-
				Allalysis bookiet	Specific Group Composition
Week/Term		T1W9	T2W10	T3W9	T4W4
Weeky remi		11003	124410	13003	14004
Assessment Component		Performance	Appreciation	Composition and	Performance
				Appreciation	and
					Composition
PERFORMANCE		30%			
					1
					0
COMPOSITION				20%	% 10%
					10%
APPRECIATION			20%	10%	
Total	10	30%	20%	30%	20%
TULAT	0%	30%	ZU%	30%	ZU70
	0/0				
Outcomes Assessed		5.1.1, 5.1.2,	5.3.1, 5.3.2,	5.2.1, 5.2.2,	5.1.2, 5.1.3,
		5.1.3	5.3.3	5.3.1	5.2.1, 5.2.2

## **Course Outcomes**

#### **YEAR 10 DANCE Outcomes:**

	YEAR 10 DANCE Outcomes:
5.1.1 5.1.2 5.1.3	A student:  - demonstrates an understanding of safe dance practice and appropriate dance technique with increasing skill and complexity in the performance of combinations, sequences and dances  - demonstrates enhanced dance technique by manipulating aspects of the elements of dance  - demonstrates an understanding and application of aspects of performance quality and interpretation through performance
5.2.1 5.2.2	A student: - explores the elements of dance as the basis of the communication of ideas - composes and structures dance movement that communicates an idea.
5.3.1 5.3.2 5.3.3	A student: - describes and analyses dance as the communication of ideas within a context - identifies and analyses the link between their performances and compositions and dance works of art - applies understandings and experiences drawn from their own work and dance works of art.



## YEAR 10 DRAMA ASSESSMENT SCHEDULE 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		Political/Protest Theatre and Street Theatre	Playbuilding/ Documentary Drama	Realism/Scripted Drama	Yearly Exam
Task Type		Group-Devised Protest Performance and Individual Written Response	Group-Devised Documentary Performance and Scaffolded Individual Reflection	Scripted Duologue Performance and Group Workshop Development	Written Examination
Week/Term		T1W9	T2W10	T3W9	T4W4
Assessment Component		Making, Performing and Appreciating	Making, Performing and Appreciating	Making and Performing	Appreciating
MAKING		10	10	10	
PERFORMING		5	10	20	
APPRECIATING		10	5		20
Total	100%	25%	25%	30%	20%
Outcomes Assessed		5.1.4, 5.2.1, 5.2.2, 5.2.3, 5.3.1, 5.3.2	5.1.1, 5.1.2, 5.1.3, 5.1.4, 5.2.1, 5.3.1	5.1.1, 5.1.3, 5.1.4, 5.2.1, 5.2.3	5.3.1, 5.3.2, 5.3.3

## **Course Outcomes**

	T
	A student:
5.1.1	- manipulates the elements of drama to create belief, clarity and tension in character, role, situation and action
5.1.2	<ul> <li>contributes, selects, develops and structures ideas in improvisation and playbuilding</li> </ul>
5.1.3	<ul> <li>devises, interprets and enacts drama using scripted and unscripted material or text</li> </ul>
5.1.4	<ul> <li>explores, structures and refines ideas using dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies.</li> </ul>
	A student:
5.2.1	- applies acting and performance techniques expressively and collaboratively to communicate dramatic meaning
5.2.2	- selects and uses performance spaces, theatre conventions and production elements appropriate to purpose
	and audience
5.2.3	<ul> <li>employs a variety of dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies to create dramatic meaning.</li> </ul>
	A student:
5.3.1	<ul> <li>responds to, reflects on and evaluates elements of drama, dramatic forms, performance styles, dramatic techniques and theatrical conventions</li> </ul>
5.3.2	- analyses the contemporary and historical contexts of drama
5.3.3	- analyses and evaluates the contribution of individuals and groups to processes and performances in
	drama using relevant drama concepts and terminology.

#### **YEAR 10 ENGLISH ASSESSMENT SCHEDULE 2022**



Course Components	Syllabus Weightings	Tas k 1	Tas k 2	Tas k 3	Tas k 4
Syllabus/Topic Focus		Stories that Matter	Poetry of Conflict	Shakespeare Retold	Yearly Exam
Task Type		Book mark (5%) Milestone Task (10%) Discursive Response (15%)	Milestone Task (10%) Multimodal & Reflection (15%)	Book mark (5%) Milestone Task (10%) Analytical Response (15%)	Multiple Choice, Short & Extended Response Exam (15%)
Week/Ter m		T1 W9	T2 W9	T3W10	T4W4
Total	100	30	25	30	15
Outcomes *Outcomes will be differentiated to students' needs		EN5-3B EN5-7D	EN5-2A EN5-3B	EN5-6C EN5-8D	EN5-1A

#### **Course Outcomes:**

#### A student:

EN5-1A: responds to and composes increasingly sophisticated and sustained texts for understanding, interpretation, critical analysis, imaginative expression and pleasure

EN5-2A: effectively uses and critically assesses a wide range of processes, skills, strategies and knowledge for responding to and composing a wide range of texts in different media and technologies

EN5-3B: selects and uses language forms, features and structures of texts appropriate to a range of purposes, audiences and contexts, describing and explaining their effects on meaning

EN5-4B: effectively transfers knowledge, skills and understanding of language concepts into new and different contexts

*EN5-5C:* thinks imaginatively, creatively, interpretively and critically about information and increasingly complex ideas and arguments to respond to and compose texts in a range of contexts

EN5-6C: investigates the relationships between and among texts

EN5-7D: understands and evaluates the diverse ways texts can represent personal and public worlds

EN5-8D: questions, challenges and evaluates cultural assumptions in texts and their effects on meaning

EN5-9E: purposefully reflects on, assesses and adapts their individual and collaborative skills with increasing independence and effectiveness



#### YEAR 10 FOOD TECHNOLOGY ASSESSMENT SCHEDULE 2022

Course Components	Syllabus Weighting s	Task 1	Task 2	Task 3	Task 4	Task 5
Syllabus/Topic Focus		Food Trends	Semester 1 Practical Skills Application	Food for Special Occasions	Semester 2 Practical Skills Application	Food Product Development
Task Type		Research Task & practical assessment	Practical	Design Folio & practical assessment	Practical	Design Folio & practical assessment
Week/Term		T1 W9	T1 & 2 Ongoing	T3 W9	T3 & 4 Ongoing	T4 W4
Assessment Component						
Practical knowledge and skill	50%	10 %	10%	10 %	10%	10 %
Knowledge and understanding of course content	50%	20 %		15%		15%
Total	100%	30 %	10%	25%	10%	25 %
Outcomes Assessed		FT5-1, FT5-3, FT5-4, FT5-9, FT5-12	FT5-1 FT5-2 FT5-11	FT5-2, FT5-8, FT5-9, FT5-10, FT5-11	FT5-1 FT5-2 FT5-11	FT5-1, FT5-2, FT5-10, FT5-11, FT5-13

#### **Course Outcomes**

- FT5-demonstrates hygienic handling of food to ensure a safe and appealing product
- FT5-2 identifies, assesses and manages the risks of injury and WHS issues associated with the handling of food
- FT5-3 describes the physical and chemical properties of a variety of foods
- FT5-4 accounts for changes to the properties of food which occur during food processing, preparation and storage
- FT5-5 applies appropriate methods of food processing, preparation and storage
- FT5-6 describes the relationship between food consumption, the nutritional value of foods and the health of individuals and communities
- FT5-7 justifies food choices by analysing the factors that influence eating habits
- FT5-8 collects, evaluates and applies information from a variety of sources
- FT5-9 communicates ideas and information using a range of media and appropriate terminology
- FT5-10 selects and employs appropriate techniques and equipment for a variety of food-specific purposes
- FT5-11 plans, prepares, presents and evaluates food solutions for specific purposes
- FT5-12 examines the relationship between food, technology and society
- FT5-13 evaluates the impact of activities related to food on the individual, society and the environment



#### YEAR 10 GEOGRAPHY ASSESSMENT SCHEDULE 2022

Course Components	Task 1	Task 2	Task3	Task 4	Formati ve Tasks
Syllabus/Topic Focus	Environmental management and change	Environmental management and change	Environmental management and change	Human Wellbeing	All topics covered
Task Type	Milestone	Assessment task	Examination	Examination	Bookwork
	10% S1		Class 10%	Class 10%	10% S2
	20% S2		Common 10%	Common 10%	
Week/Term	Throughout the year	T1 W8	T2 W3	T4 W2	Throughout the year
Assessment Component	30%	20%	20%	20%	10%
Knowledge and understanding of course content	✓	✓	✓	✓	√
Geographical skills	<b>√</b>	<b>√</b>	✓	<b>√</b>	
Geographical tools	<b>√</b>	✓	✓	<b>√</b>	
Outcomes Assessed	All outcomes may be covered	GE5-1, GE5-2, GE5-5	All outcomes may be covered	All outcomes may be covered	All outcomes may be covered

#### **Course Outcomes**

#### **Geography Outcomes:**

- GE5-1 explains the diverse features and characteristics of a range of places and environments
- GE5-2 explains processes and influences that form and transform places and environments
- GE5-3 analyses the effect of interactions and connections between people, places and environments
- GE5-4 accounts for perspectives of people and organisations on a range of geographical issues
- GE5-5 assesses management strategies for places and environments for their sustainability
- GE5-6 analyses differences in human wellbeing and ways to improve human wellbeing
- GE5-7 acquires and processes geographical information by selecting and using appropriate and relevant geographical tools for inquiry
- GE5-8 communicates geographical information to a range of audiences using a variety of strategies



#### YEAR 10 HISTORY ASSESSMENT SCHEDULE 2022

Course Components	Task 1	Task 2	Task 3	Task 4	Format ive Tasks
Syllabus/Topic Focus	Rights and Freedoms	Holocaust	Globalising World	Globalising World	All topics covered
	(options are USA or Maori)		War and Technology/	1 War and Technology/ 2 Popular Culture	
Task Type	Research Task	Examination	Milestone	Examination	Bookwork
		Class 10%	Semester 1 – 10%	Popular Culture not assessed	Semester 2- 10%
		Common 10%	Semester 2- 20%	Class 10%	
				Common 10%	
Week/Term	T1W7	T2W3	Throughout the year	T4W3	Throughout the year
Assessment Component	20%	20%	30%	20%	10%
Knowledge and understanding of course content	✓	<b>√</b>	✓	<b>√</b>	✓
Historical inquiry and research	<b>√</b>		✓		✓
Source-based skills	<b>√</b>	✓	✓	✓	<b>√</b>
Communicatio n of historical understanding	<b>√</b>		✓		√
Outcomes Assessed	HT5-6, HT5-8	All outcomes may be covered	HT5-7, HT5-10,	All outcomes may be covered	All outcomes may be covered

#### **Course Outcomes**

#### **History Outcomes:**

- HT5-1: explains and assesses the historical forces and factors that shaped the modern world and Australia
- HT5-2: sequences and explains the significant patterns of continuity and change in the development of the modern world and Australia
- HT5-3: explains and analyses the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia
- HT5-4: explains and analyses the causes and effects of events and developments in the modern world and Australia
- HT5-5: identifies and evaluates the usefulness of sources in the historical inquiry process
- HT5-6: uses relevant evidence from sources to support historical narratives, explanations and analyses of the modern world and Australia
- HT5-7: explains different contexts, perspectives and interpretations of the modern world and Australia
- HT5-8: selects and analyses a range of historical sources to locate information relevant to an historical inquiry
- HT5-9: applies a range of relevant historical terms and concepts when communicating an understanding of the past
- HT5-10: selects and uses appropriate oral, written, visual and digital forms to communicate effectively about the past for different audiences

# YEAR 10 INDUSTRIAL TECHNOLOGY – ISTEM ASSESSMENT SCHEDULE – 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		Emerging Technologies Research Task	Major Project Planning Sheets	Practical Class Project	Major project
Task Type		Research Task	Folio Task	Ongoing Practical Work	Major project and portfolio
Week/Term		T1W6	T2W4	T3W6	T4W6
Assessment Component					
Practical Knowledge & Skill	60%		10	20	30
Knowledge and understanding of course content	40%	10	10	10	10
Total	100%	10	20	30	40
Outcomes Assessed		5.2.1, 5.3.2, 5.5.2, 5.7.1	5.1.1,5.1.2, 5.4.1, 5.5.1	5.3.1, 5.4.2, 5.8.1	5.2.2, 5.3.2, 5.6.1, 5.6.2

#### Course Outcomes

#### A Student:

- 5.1.1 develops ideas and explores solutions to STEM based problems
- 5.1.2 demonstrated initiative, entrepreneurship, resilience and cognitive flexibility through the completion of practical STEM based activities
- 5.2.1 describe how scientific and mechanical concepts relate to technological and engineering practice
- $5.2.2\ applies\ cognitive\ processes\ to\ address\ real\ world\ STEM\ based\ problems\ in\ a\ variety\ of\ contexts$
- 5.3.1 applies a knowledge and understanding of STEM principles and processes
- 5.3.2 identifies and uses a range of technologies in the development of solutions to STEM based problems
- 5.4.1 plans and manages projects using an iterative and collaborative design process
- 5.4.2 develops skills in using mathematical, scientific and graphical methods whilst working as a team
- 5.5.1 applies a range of communication techniques in the presentation of research and design solutions
- 5.5.2 critically evaluates innovative, enterprising and creative solutions
- 5.6.1 selects and uses appropriate problem solving and decision-making techniques in a range of STEM contexts
- 5.6.2 will work individually or in teams to solve problems in STEM contexts
- 5.7.1 demonstrates an appreciation of the value of STEM in the world in which they live
- 5.8.1 understands the importance of working collaboratively, cooperatively and respectfully in the completion of STEM activities



# YEAR 10 INDUSTRIAL TECHNOLOGY – INFORMATION TECHNOLOGY ASSESSMENT SCHEDULE – 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		Research Task	Multimedia based Task	Coding Assignment	Major Project and portfolio
Task Type		Research Task	Ongoing Practical Work	Practical + Folio Task	Student directed project
Week/Term		T1W6	T2W6	T3W8	T4W6
Assessment Component					
Practical Knowledge & Skill	60%		20	10	30
Knowledge and understanding of course content	40%	10	10	10	10
Total	100%	10	30	20	40
Outcomes Assessed		5.2.3, 5.3.1, 5.4.1	5.3.2, 5.5.1, 5.5.2	5.1.1, 5.2.1, 5.2.2, 5.5.2	5.1.2, 5.2.1, 5.2.2, 5.5.2

#### **Course Outcomes**

- 5.1.1 selects and justifies the application of appropriate software programs to a range of tasks
- 5.1.2 selects, maintains and appropriately uses hardware for a range of tasks
- 5.2.1 describes and applies problem-solving processes when creating solutions
- 5.2.2 designs, produces and evaluates appropriate solutions to a range of challenging problems
- 5.2.3 critically analyses decision-making processes in a range of information and software solutions
- 5.3.1 justifies responsible practices and ethical use of information and software technology
- $5.3.2 \ \mbox{acquires}$  and manipulates data and information in an ethical manner
- 5.4.1 analyses the effects of past, current and emerging information and software information and software technologies on the individual and society
- 5.5.1 applies collaborative work practices to complete tasks
- 5.5.2 communicates ideas, processes and solutions to a targeted audience



# YEAR 10 INDUSTRIAL TECHNOLOGY – TIMBER MODULE 2 ASSESSMENT SCHEDULE – SEMESTER 1 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Research Task	Major Project Planning Sheets	Practical Project
Task Type		Research Task	Folio Task	Ongoing Practical Work
Week/Term		T1W6	T2W2	T2W4
Assessment Component				
Practical Knowledge & Skill	60%		5	55
Knowledge and understanding of course content	40%	15	20	5
Total	100%	15	25	60
Outcomes Assessed		3,5	1,2,3,4	1,4

#### **Course Outcomes**

- **1. Safety** Identifies safety hazards and applies appropriate risk reduction strategies.
- **2. Design Principles** Applies principles of design in the development of practical projects, selecting and justifying the choice of materials relevant to their chosen project.
- **3. Communication Techniques** Communicates effectively using a range of verbal, graphical and written techniques in the development & planning of ideas and projects.
- **4. Tool Knowledge & Use, Practical Skill** Is able to identify, select, justify and show understanding of tools and machines to be used in the production of quality projects.
- **5. Industry & Society** Is able to describe, analyse and use a range of current, new and emerging technologies and their various applications.



# YEAR 10 INDUSTRIAL TECHNOLOGY – TIMBER MODULE 2 ASSESSMENT SCHEDULE – SEMESTER 2 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Research Task	Major Project Report & Evaluation	Major Practical Project
Task Type		Research Task	Folio Task	Ongoing Practical Work
Week/Term		T3W6	T4W3	T4W4
Assessment Component				
Practical Knowledge & Skill	60%		5	55
Knowledge and understanding of course content	40%	15	20	5
Total	100%	15	25	60
Outcomes Assessed		3,5	1,2,3,4	1,4

#### **Course Outcomes**

- **1. Safety** Identifies and assesses hazards, then adopts appropriate risk reduction strategies.
- **2. Design Principles** Applies principles of design in the evaluation of their practical project in terms of economic, aesthetic and environmental qualities and quality of construction.
- **3. Communication Techniques** Communicates effectively by selecting and using a range of verbal, graphical and written techniques in the development, planning, production and presentation of ideas and projects.
- **4. Tool Knowledge & Use, Practical Skill** Is able to use knowledge gained throughout the course to identify, select and proficiently use tools & machines to produce quality projects while working collaboratively in the workshop environment.
- **5. Industry & Society** Is able to describe, analyse and evaluate the impact of technology on society, the environment and cultural issues locally and globally.



# YEAR 10 INDUSTRIAL TECHNOLOGY – METAL MODULE 2 ASSESSMENT SCHEDULE – SEMESTER 1 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Research Task	Major Project Planning Sheets	Practical Project
Task Type		Research Task	Folio Task	Ongoing Practical Work
Week/Term		T1W6	T2W2	T2W4
Assessment Component				
Practical Knowledge & Skill	60%		5	55
Knowledge and understanding of course content	40%	15	20	5
Total	100%	15	25	60
Outcomes Assessed		3,5	1,2,3,4	1,4

#### **Course Outcomes**

- **1. Safety** Identifies safety hazards and applies appropriate risk reduction strategies.
- **2. Design Principles** Applies principles of design in the development of practical projects, selecting and justifying the choice of materials relevant to their chosen project.
- **3. Communication Techniques** Communicates effectively using a range of verbal, graphical and written techniques in the development & planning of ideas and projects.
- **4. Tool Knowledge & Use, Practical Skill** Is able to identify, select, justify and show understanding of tools and machines to be used in the production of quality projects.
- **5. Industry & Society -** Is able to describe, analyse and use a range of current, new and emerging technologies and their various applications.



# YEAR 10 INDUSTRIAL TECHNOLOGY – METAL MODULE 2 ASSESSMENT SCHEDULE – SEMESTER 2 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Research Task	Major Project Planning Sheets	Practical Project
Task Type		Research Task	Folio Task	Ongoing Practical Work
Week/Term		T3W6	T4W2	T4W4
Assessment Component				
Practical Knowledge & Skill	60%		5	55
Knowledge and understanding of course content	40%	15	20	5
Total	100%	15	25	60
Outcomes Assessed		3,5	1,2,3,4	1,4

#### **Course Outcomes**

- **1. Safety** Identifies safety hazards and applies appropriate risk reduction strategies.
- **2. Design Principles** Applies principles of design in the development of practical projects, selecting and justifying the choice of materials relevant to their chosen project.
- **3. Communication Techniques** Communicates effectively using a range of verbal, graphical and written techniques in the development & planning of ideas and projects.
- **4. Tool Knowledge & Use, Practical Skill** Is able to identify, select, justify and show understanding of tools and machines to be used in the production of quality projects.
- **5. Industry & Society** Is able to describe, analyse and use a range of current, new and emerging technologies and their various applications.



# YEAR 10 INDUSTRIAL TECHNOLOGY – MULTIMEDIA MODULE 2 ASSESSMENT SCHEDULE – SEMESTER 1 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Research Task	Major Project Planning Sheets	Practical Project
Task Type		Research Task	Folio Task	Ongoing Practical Work
Week/Term		T1W6	T2W2	T2W4
Assessment Component				
Practical Knowledge & Skill	60%		5	55
Knowledge and understanding of course content	40%	15	20	5
Total	100%	15	25	60
Outcomes Assessed		3,5	1,2,3,4	1,4

#### **Course Outcomes**

- **1. Safety** Identifies safety hazards and applies appropriate risk reduction strategies.
- **2. Design Principles** Applies principles of design in the development of practical projects, selecting and justifying the choice of materials relevant to their chosen project.
- **3. Communication Techniques** Communicates effectively using a range of verbal, graphical and written techniques in the development & planning of ideas and projects.
- **4. Tool Knowledge & Use, Practical Skill** Is able to identify, select, justify and show understanding of tools and machines to be used in the production of quality projects.
- **5. Industry & Society** Is able to describe, analyse and use a range of current, new and emerging technologies and their various applications.



# YEAR 10 INDUSTRIAL TECHNOLOGY – MULTIMEDIA MODULE 2 ASSESSMENT SCHEDULE – SEMESTER 2 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Research Task	Major Project Planning Sheets	Practical Project
Task Type		Research Task	Folio Task	Ongoing Practical Work
Week/Term		T3W6	T4W2	T4W4
Assessment Component				
Practical Knowledge & Skill	60%		5	55
Knowledge and understanding of course content	40%	15	20	5
Total	100%	15	25	60
Outcomes Assessed		3,5	1,2,3,4	1,4

#### **Course Outcomes**

- **1. Safety** Identifies safety hazards and applies appropriate risk reduction strategies.
- **2. Design Principles** Applies principles of design in the development of practical projects, selecting and justifying the choice of materials relevant to their chosen project.
- **3. Communication Techniques** Communicates effectively using a range of verbal, graphical and written techniques in the development & planning of ideas and projects.
- **4. Tool Knowledge & Use, Practical Skill** Is able to identify, select, justify and show understanding of tools and machines to be used in the production of quality projects.
- **5. Industry & Society** Is able to describe, analyse and use a range of current, new and emerging technologies and their various applications.

#### YEAR 10 MATHEMATICS ASSESSMENT SCHEDULE 2022



Course Components	Syllabus Weighting	Task 1	Task 2	Task 3	Task 4
		Mathematics in your life and career		Trigonometry and Measurement	Area, Surface Area and Volume
					Financial Mathematics
Syllabus/Topic			Probability and Data		Single Variable Data Analysis
Focus					Non-Linear Relationships
					Equations and Linear Relationships
					Trigonometry
Task Type		Assignment	In class examination	In class examination	Yearly Examination
Week/Term		T1W10	T2W10	T3W5	T4W5
Total	100	20	20	30	30
Outcomes Assessed		MA5.21WM MA5.22WM MA5.23WM MA5.2-8NA MA5.2-4NA	MA5.21WM MA5.22WM MA5.23WM MA5.2-15SP	MA5.2-11MG MA5.2-12MG MA5.2-13MG	ALL OUTCOMES

#### Year 10 5.2 Course Outcomes:

MA5.2-1WM - selects appropriate notations and conventions to communicate mathematical ideas and solutions

MA5.2-2WM - interprets mathematical or real-life situations, systematically applying appropriate strategies to solve problems

MA5.2-3WM - constructs arguments to prove and justify results

 $\ensuremath{\mathsf{MA5.2\text{-}4NA}}\xspace$  - solves financial problems involving compound interest

MA5.2-8NA - solves linear and simple quadratic equations, linear inequalities and linear simultaneous equations, using analytical and graphical techniques

MA5.2-9NA - uses the gradient-intercept form to interpret and graph linear relationships

 $MA5.2\text{-}10NA-connects \ algebraic \ and \ graphical \ representations \ of \ simple \ non-linear \ relationships$ 

MA5.2-11MG - calculates the surface areas of right prisms, cylinders and related composite solids

MA5.2-12MG - applies formulas to calculate the volumes of composite solids composed of right prisms and cylinders

MA5.2-13MG - applies trigonometry to solve problems, including problems involving bearings

MA5.2-15SP - uses quartiles and box plots to compare sets of data, and evaluates sources of data



#### YEAR 10 MATHEMATICS ASSESSMENT SCHEDULE 2022

**Extending Stage 5 Mathematics** 

Course Components	Syllabus Weighting	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		LINEAR AND NON- LINEAR RELATIONSHIPS	NON-LINEAR RELATIONSHIP S	PROBABILITY & DATA	NUMBER & ALGEBRA  MEASUREMENT AND GEOMETRY  STATISTICS AND PROBABILITY
Task Type		Assessment Task	Assignment	Assessment Task	ROSA EXAM
Week/Term		T1W10	T2W3	T2W10	T4W5
Total		25	20	20	35
Outcomes Assessed		MA5.21WM MA5.22WM MA5.23WM MA5.3-7NA MA5.3-8NA MA5.3-9NA	MA5.21WM MA5.22WM MA5.23WM	MA5.3-18SP	ALL OUTCOMES BELOW

#### Year 10 5.3 Course Outcomes:

- MA5.3-4NA Draws, interprets and analyses graphs of physical phenomena.
- MA5.3-5NA Selects and applies appropriate algebraic techniques to operate with algebraic expressions. MA5.3-
- 6NA Performs operations with surds and indices.
- MA5.3-7NA Solves complex linear, quadratic, simple cubic and simultaneous equations, and rearranges literal equations.
- MA5.3-8NA Uses formulas to find midpoint, gradient and distance on the cartesian plane, and applies standard form of the equation of a straight line.
- MA5.3-9NA Sketches and interprets a variety of non-linear relationships.
- MA5.3-13MG Applies formulas to find the surface areas of right pyramids, right cones, spheres and related composite solids. MA5.3-
- 14MG Applies formulas to find the volumes of right pyramids, right cones, spheres and related composite solids.
- MA5.3-15MG Applies Pythagoras' Theorem, trigonometric relationships, the sine rule, the cosine rule and the area rule to solve problems, including problems involving three dimensions.
- MA5.3-16MG Proves triangles are similar, and uses formal geometric reasoning to establish properties of triangles and quadrilaterals. MA5.3-
- 18SP Uses standard deviation to analyse data.
- MA5.3-19SP Investigates the relationship between numerical variables using lines of best fit, and explores how data is used to inform decision-making processes.
- MA5.S-1WM Uses and interprets formal definitions and generalisations when explaining solutions and/or conjectures MA5.3-
- 2WM Generalises mathematical ideas and techniques to analyse and solve problems efficiently.
- MA5.3-3WM Uses deductive reasoning in presenting arguments and formal proofs.

## **YEAR 10 MUSIC ASSESSMENT SCHEDULE 2022**



Course	Syllabus	Task 1	Task 2	Task 3	Task 4
Components	Weightings				
Syllabus/Topic Focus		Popular Music	Music of the 19th Century	Rock Music	Music of a Culture - Japan
Task Type		PARTA: <b>Perform</b> a piece representative of the topic, as a soloist or a member of an ensemble for a class concert PEER ASSESSED  PART B: <b>Compose</b> a piece representative of the Topic in a recognised notational format	Perform one piece that is representative of the topic.	PARTA:  Musicology Viva Voce on CHOSEN FOCUS FROM topic  10 MINUTE time limit  Part B: perform a piece of music studied in your Viva Voce presentation.	Written short responses to listening examples based on Topic
Week/Term		T1W8/9	T2W6	T3W5	W4 T4
Assessment Component		Performing Composing	Performing	Listening Performing	Listening
PERFORMING	35	15	15	5	
COMPOSING	20	20			
LISTENING	25			10	15
MUSICOLOGY	20			20	
Total	100%	35	15	35	15
Outcomes  Assessed		5.1 5.2 5.3 5.4 5.5 5.6 5.11	5.1, 5.2, 5.3, 5.7 5.8 5.9 5.12	5.1 5.2 5.3 5.7, 5.8, 5.9, 5.10	5.7 5.8 5.9 5.10

## **Course Outcomes**

A STUDENT

5.1 5.2 5.3	Develops knowledge, understanding and skills in the musical concepts through <b>performing</b> as a means of self-expression, interpreting musical symbols and developing solo and/or ensemble techniques.
5.4 5.5 5.6	Develops knowledge, understanding and skills in the musical concepts through <b>composing</b> as a means of self-expression, musical creation and problem-solving.
5.7 5.8 5.9 5.10	Develops knowledge, understanding and skills in the musical concepts through <b>listening</b> as a means of extending aural awareness and communicating ideas about music in social, cultural and historical contexts.
5.11 5.12	Values and appreciates the aesthetic value of all music and the enjoyment of <b>engaging</b> in performing, composing and listening.



#### YEAR 10 PDHPE ASSESSMENT SCHEDULE 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		Overcoming Adversity	Be A Health Advocate	Road Safety	Ongoing Practical Assessment
Task Type		Formative	Formative	Formative	Practical
Week/Term		T1W8	T2W8	T3W8	T4W4
Assessment Component					
Knowledge and understanding of course content	50	10	10	10	20
Skills - • Self Management skills • Interpersonal skills • Movement Skills	50	5	5	10	30
	100	15	15	20	50
Total					
Outcomes Assessed		5-1, 5-3,	5-2, 5-6, 5-8	5-1, 5-2, 5-7, 5-9, 5-10	5-4, 5-5, 5-11

#### **Course Outcomes**

- PD5-1 assesses their own and others' capacity to reflect on and respond positively to challenges
- PD5-2 researches and appraises the effectiveness of health information and support services available in the community
- PD5-3 analyses factors and strategies that enhance inclusivity, equality and respectful relationships
- **PD5-4** adapts and improvises movement skills to perform creative movement across a range of dynamic physical activity contexts
- PD5-5 appraises and justifies choices of actions when solving complex movement challenges
- **PD5-6** critiques contextual factors, attitudes and behaviours to effectively promote health, safety, wellbeing and participation in physical activity
- **PD5-7** plans, implements and critiques strategies to promote health, safety, wellbeing and participation in physical activity in their communities
- **PD5-8** designs, implements and evaluates personalised plans to enhance health and participation in a lifetime of physical activity
- PD5-9 assesses and applies self-management skills to effectively manage complex situations
- **PD5-10** critiques their ability to enact interpersonal skills to build and maintain respectful and inclusive relationships in a variety of groups or contexts
- PD5-11 refines and applies movement skills and concepts to compose and perform innovative movement sequenc



#### YEAR 10 PASS + PASSRL ASSESSMENT SCHEDULE 2022

Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		Coaching	Fitness	Event Management	Ongoing Practical Assessment
Task Type		Formative	Formative	Formative	Practical
Week/Term		T1W9	T2W4	T3W8	T4W3
Assessment Component					
Knowledge and understanding of course content	40	5	5	10	20
Skills - • Self Management skills • Interpersonal skills • Movement Skills	60	10	10	10	30
Total		15	15	20	50
Outcomes Assessed		5-5, 5-6, 5-7, 5-8, 5-9	5-1, 5-2, 5-6, 5-7, 5-8, 5-9, 5-10	5-5, 5-7, 5-8, 5- 10	5-6, 5-7, 5-8, 5-9

#### **Course Outcomes**

PASS5-1 discusses factors that limit and enhance the capacity to move and perform

PASS5-2 analyses the benefits of participation and performance in physical activity and sport

PASS5-3 discusses the nature and impact of historical and contemporary issues in physical activity and sport

PASS5-4 analyses physical activity and sport from personal, social and cultural perspectives

**PASS5-5** demonstrates actions and strategies that contribute to active participation and skilful performance

**PASS5-6** evaluates the characteristics of participation and quality performance in physical activity and sport

and sport **PASS5-7** works collaboratively with others to enhance participation, enjoyment and performance

PASS5-8 displays management and planning skills to achieve personal and group goals PASS5-9 performs movement skills with increasing proficiency

**PASS5-10** analyses and appraises information, opinions and observations to inform physical activity and sport decisions.



## **Year 10 Photography and Digital Media 2022**

Course Components	Syllabus Weighting s	Task 1	Task 2	Task 3
Syllabus/Topic Focus		Introduction to Wet Photography	Experimental Photography	Experimental Photography
Task Type		Skill Based Practical Portfolio and Journal	Case Study	Portfolio
Week/Term		T1W9	T3W5	T4W2
Assessment Component				
Making	60	20		40
Critical and historical studies	40	10	30	
Total	100	30	30	40
Outcomes Assessed		5.1, 5.5, 5.6, 5.7	5.8, 5.9, 5.10	5.2, 5.3, 5.4, 5.6

#### **Course Outcomes:**

- 5.1 develops range and autonomy in selecting and applying photographic and digital conventions and procedures to make photographic and digital works
- 5.2 makes photographic and digital works informed by their understanding of the function of and relationships between artist–artwork–world–audience
- 5.3 makes photographic and digital works informed by an understanding of how the frames affect meaning Representation
- 5.4 investigates the world as a source of ideas, concepts and subject matter for photographic and digital works Conceptual strength and meaning
- 5.5 makes informed choices to develop and extend concepts and different meanings in their photographic and digital works
- 5.6 selects appropriate procedures and techniques to make and refine photographic and digital works
- 5.7 applies their understanding of aspects of practice to critically and historically interpret photographic and digital works
- 5.8 uses their understanding of the function of and relationships between the artist–artwork–world– audience in critical and historical interpretations of photographic and digital works
- 5.9 uses the frames to make different interpretations of photographic and digital works
- 5.10 constructs different critical and historical accounts of photographic and digital works

#### **YEAR 10 SCIENCE ASSESSMENT SCHEDULE 2022**



Course Components	Syllabus Weightings	Task 1	Task 2	Task 3	Task 4
Syllabus/Topic Focus		Student Research Project	<ul> <li>Electricity</li> <li>Reproduction and Genetics</li> <li>Chemical Reactions</li> </ul>	Process/Skill	All Stage 5 Topics covered & Skills in Working Scientifically
Task Type		Examination in Practical Laboratory and Processing Skills	HALF YEARLY EXAMINATION	Independent Student Research Project	YEARLY EXAMINATION
Week/Term		T1W8	T2W3	T3W5	T4W4
Assessment Component	100	25	20	25	30
Skills	60	25	5	20	10
Knowledge and Understanding	40	0	15	5	20
Total	100	25	20	25	30
Outcomes Assessed		SC5-3VA, SC5-4WS, SC5-5WS, SC5- 6WS, SC5-7WS SC5- 8WS, SC5-9WS,+ student choice of PW, CW, LW or ES outcomes.	SC5-9WS, SC5-10PW,SC5- 11PW, SC5-14LW, SC5- 15LW, SC5-16CW, SC5- 17CW.	SC5-3VA, SC5- 4WS, SC5-5WS, SC5- 6WS,SC5- 8WS.	All outcomes as listed below.

#### **Course Outcomes**

**Values and Attitudes:** develop an appreciation of the contribution of science to finding solutions to personal, social and global issues relevant to their lives now and in the future

**Skills**: developing knowledge, understanding of and skills in applying the processes of Working Scientifically

**Knowledge:** develop knowledge of the Physical World, Earth and Space, Living World and Chemical World, and understanding about the nature, development, use and influence of science

SC5-10PW, SC5-11PW	Applies scientific models, theories and laws to explain situations involving, energy, forces and motion, as well explains energy conservation, transfers and transformations is applied in systems.
SC5-16CW, SC5-17CW	Discusses the importance of chemical reactions in the production of a range of substances and new materials, and their influence on society, as well explains how models, theories and laws about matter have been refined over time.
SC5-14LW, SC5-15LW	Analyses interactions within biological systems and explain how biological understanding increases through scientific discoveries and the needs of society.
SC5-12ES, SC5-13ES	Describes using theories and laws how ideas change with time on the structure of the earth, patterns of its geological activity and the universe, as well explain using scientific knowledge, how decisions of contemporary issues can be better informed.
SC5-3VA, SC5-7WS, SC5-9WS,	Communicates information using tables, graphs, diagrams and scientific reports.
SC5-4WS, SC5-5WS, SC5-6WS, SC5-8WS	Uses scientific equipment appropriately, designs and carries out valid scientific experiments



#### Year 10 Visual Arts Assessment Schedule 2022

Course Components	Syllabus Weighti ngs	Task 1	Task 2	Task 3	Task 3
Syllabus/Topic Focus		Natural History Illustration: Critical and Historical Studies	Natural History Illustration: Artmaking	Masterclass: Critical and Historical Studies	Masterclass: Artmaking
Task Type		Analysis response: Short Answer	Portfolio	Analysis Response : Essay	Painting Portfolio
Week/Term		T1W7	T2W4	T3W8	T4W3
Assessment Component					
Artmaking	60		30		30
Critical and Historical Studies	40	20		20	
Total	100	20	30	20	30
Outcomes Assessed		5.8, 5.9	5.1,5.2, 5.3, 5.4, 5.5	5.7, 5.8, 5.9, 5.10	5.1, 5.2,5.4, 5.6,

#### **Year 10 Visual Arts Outcomes:**

- 5.1 develops range and autonomy in selecting and applying visual arts conventions and procedures to make artworks
- 5.2 makes artworks informed by their understanding of the function of and relationships between artist artwork world audience
- 5.3 makes artworks informed by an understanding of how the frames affect meaning
- 5.4 investigates the world as a source of ideas, concepts and subject matter in the visual arts
- 5.5 makes informed choices to develop and extend concepts and different meanings in their artworks
- 5.6 demonstrates developing technical accomplishment and refinement in making artworks
- 5.7 applies their understanding of aspects of practice to critical and historical interpretations of art
- 5.8 uses their understanding of the function of and relationships between artist artwork world audience in critical and historical interpretations of art
- 5.9 demonstrates how the frames provide different interpretations of art
- 5.10 demonstrates how art criticism and art history construct meanings