

Newtown High School of the **Performing Arts**

BOOKLET

YEAR 10 ASSESSMENT 2022

This provides you with important information about the timing of assessment tasks, the content examined and the weighting of each assessable task you have this year.

Equity, Creativity, Excellence

Newtown High School of the Performing Arts

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Information for Students and Parents

Introduction

A student is expected to:

- Satisfactorily complete the mandatory curriculum requirements as outlined by NESA (NSW Education Standards Authority).
- Attend school until the final day of Year 10 as determined by the Department of Education.
- Make a serious attempt at all school based assessment tasks.

Mandatory Curriculum

The NESA curriculum requirements are listed below:

- English
- Mathematics
- Science
- Human Society and its Environment: History and Geography in Stage 4; Australian History and Australian Geography in Stage 5
- LOTE: at least one language over a 12 month period in Year 7 and/or Year 8
- Technology and Applied Science: Technology mandatory syllabus in Years 7 and 8
- Creative Arts: mandatory courses in Years 7 and 8
- PD/H/PE: mandatory integrated course in Years 7-10

NESA provides a wide range of additional (elective) courses that, if completed in accordance with Board Developed or Board Endorsed syllabuses and indicative time requirements will be credentialed.

Satisfactory completion of a course

A student will be considered to have satisfactorily completed a course if they have:

- followed the course developed or endorsed by NESA
- **applied** themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school
- **achieved** some or all of the course outcomes.

Excursions

Some subject rules require students to undertake compulsory field study while some tasks may well be linked to excursions and performances. In the case of an unavoidable absence from such activities, the student must negotiate alternate arrangements **prior** to the event.

Approved Leave

Students must apply in writing to the Principal for approved leave from school.

If a student knows in advance that he/she will be absent on the day a task is due, then the task should be handed to the teacher **prior** to the due date.

When the task is to be completed in class, arrangements need to be made with the Head Teacher **prior** to the date of the task.

Assessment Policy

Why do we need a school Assessment Policy?

- The school Assessment Policy is designed so that no student can be unfairly advantaged or disadvantaged by the school's system of assessment.
- Assessment at Newtown High School of the Performing Arts encourages progressive development of skills and knowledge while ensuring:
 - consistency across subjects and courses
 - fairness in marking and reporting
 - coordination of the assessment program to ease the load on students.

What are the responsibilities of the school?

The school is required to provide students with the following information;

- An Assessment Calendar, which outlines what components are to be assessed, when the assessment tasks are scheduled and the relative weighting attached to each assessment task.
- Assessment tasks will be of the same type and have the same weighting for all classes studying that course. At the completion of each task, students will receive a *mark* and *written feedback concerning areas for development.*
- Written notification of the specific nature of each calendared assessment task at least TWO weeks in advance. This is a more detailed explanation of the specific nature of the task.
- In exceptional circumstances the date of a task may need to be changed. In such cases Class Teachers will inform students of the new arrangements in writing at least **two weeks** in advance.
- Official Course Warning letters will be posted home to parents/carers outlining the areas of unsatisfactory completion of course requirements. (Refer to Non Completion of year 10 Course, later in this document)

What are the responsibilities of the students?

- Students must demonstrate sustained diligence and effort in each subject.
- Students must attend classes regularly and ensure their attendance does not fall below 85%.
- Students must complete all set tasks in order to achieve course outcomes.
- Students are required to participate in all lessons constructively.
- Every student has the responsibility to be familiar with the school's assessment and procedures policy handbook. Every student must also be familiar with the course information contained in the handbook.
- It is important that the student speaks with their Class Teacher or Head Teacher of the Faculty if there is any doubt about the requirements of the subject/course assessment task.
- It is the responsibility of the student to be present for, or to hand in all assessment tasks **at the required time** as specified in the booklet and the assessment calendar.
- Students must be **present** for the **whole day** in which an assessment task is scheduled. It is not acceptable for a student to attend school to fulfil the requirements of an assessment task **only** and not be present at **all** the timetabled lessons for that particular day.

How student achievement is assessed?

Students are assessed against course outcomes through a range of assessment tasks in each subject. An outcome is a description of the learning, which has taken place. Student progress in achieving course outcomes is reported twice a year. Schools are responsible for awarding each student with a grade (A, B, C, D or E) to summarise the student's achievement in any 100 or 200 hour course completed in Stage 5.

A range of tasks are used for assessment and will vary from course to course. These tasks may include;

- Tests which may take a written, practical and oral form
- Class essays, research tasks, assignments, portfolios, log books or journals
- Practical tasks, major works or performances
- Projects

Excursions and Fieldwork

Some courses require students to undertake compulsory fieldwork or compulsory excursions to achieve and assess some outcomes. In the case of unavoidable absence from such activities students must negotiate alternate arrangements and follow Illness/Misadventure procedures.

Illness/Misadventure

Consideration is given to students who suffer illness or misadventure at the time of a task or whose performance is impaired by circumstances beyond their control. The following policy will be applied at this school to ensure that no one student gains an unfair advantage over other students.

If a student is absent due to **illness/misadventure on the day of an in-school assessment task or the day an assessment task is due to be submitted**:

- the student must complete an Application for Illness and Misadventure within two days of returning to school. The form is to be collected from and returned to the Head Teacher of the course, with relevant documentation supporting their application
- the Head Teacher will assess if the student's case is valid and decide which of the following is most appropriate:
 - an extension of time
 - completion of the task

Students must be aware that each case will be assessed on its merits. Alternative arrangements of any kind will not automatically be made on request. If the case is not deemed valid, a zero mark will be awarded.

Hand-in Assessment Tasks

Hand-in tasks include tasks such as research essays, written reports and practical work. All assessment tasks are to be submitted on the **due date** at the **specified time**. It is the student's responsibility to ensure that these tasks are submitted on time. The tasks are to be submitted to the class teacher or the relevant faculty Head Teacher. **Students must not leave hand-in tasks on teachers' desks.** If the student has only completed part of the hand in task, this part must be submitted to the Class Teacher on the due date. Students must attend all classes on the day tasks are due. Failure to submit tasks on time, without a valid reason may result in mark of 'zero' being awarded to the student. In the case of illness or misadventure it is the student's responsibility to complete an Illness/Misadventure form and attach relevant documentation to support their application and return completed form to the relevant Head Teacher of the course.

NOTE: Technology failure or printer breakdown will not be accepted as a valid reason for late submission. 'Teching' is also not a valid excuse for missing a scheduled assessment task.

Failure to submit tasks on time without following the illness/misadventure process will result in a **zero mark**. The task must be completed to complete the outcomes of the course.

Malpractice

Malpractice is any activity undertaken by a student that allows them to gain an unfair advantage over others. It includes, but is not limited to:

- breaching published school examination rules
- being in possession of unauthorised notes
- being in possession of electronic devices during a test or examination
- using words, ideas, designs or workmanship of others without acknowledgement
- copying from another student
- presenting another person's work as their own
- paying someone to write or prepare an assessment task
- offering false documentation or explanations in support of an appeal/non-serious attempt in an exam or assessment task
- work presented which contains frivolous and/or objectionable material
- assisting another student to engage in malpractice
- behaving in a way likely to disrupt the work or concentration of other students

Students must engage in ethical practice regarding assessment tasks. Work submitted for assessment tasks must be the student's own work.

Where the teacher responsible for a task has reason to suspect malpractice, this will be brought to the attention of the Head Teacher. If both are in agreement then the student will be awarded a **zero** for the task.

Feedback on Assessment Tasks

Students will be given meaningful feedback following each assessment task:

- A mark/grade and information on the outcomes achieved as indicated by the marking criteria
- Information, which assists students to improve on their performance in future tasks

Unsatisfactory Completion of Course Process and Support for Students

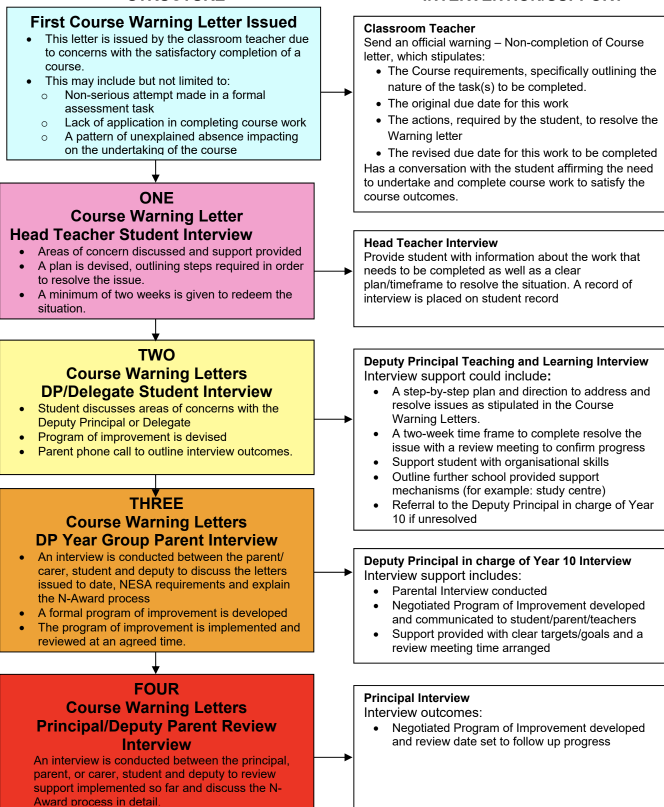
Course Completion Criteria:

The satisfactory completion of a course requires principals to have 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

STRUCTURE

INTERVENTION/SUPPORT



YEAR 10 ILLNESS/MISADVENTURE FORM

Name: Course:	Roll
Name of Assessment Task:	
Weighting:Due Date:	
SECTION A	
To be completed by the student	
Outline the reasons for this application for illness/mis documentation.	
Parent/Carer Signature	Student Signature
Date	Date
	Date
Date SECTION B	Date
Date SECTION B To be completed by the Head Teacher	Date . Faculty:
Date SECTION B <i>To be completed by the Head Teacher</i> Head Teacher's Name:	Date . Faculty:
Date SECTION B <i>To be completed by the Head Teacher</i> Head Teacher's Name: Receipt date of Illness/Misadventure form:	Date . Faculty:
Date SECTION B <i>To be completed by the Head Teacher</i> Head Teacher's Name: Receipt date of Illness/Misadventure form: Task Submitted/completed: Yes/ No (please circle)	Date . Faculty:
Date SECTION B <i>To be completed by the Head Teacher</i> Head Teacher's Name: Receipt date of Illness/Misadventure form: Task Submitted/completed: Yes/ No (please circle)	Date . Faculty:
Date SECTION B <i>To be completed by the Head Teacher</i> Head Teacher's Name: Receipt date of Illness/Misadventure form: Task Submitted/completed: Yes/ No (please circle)	Date . Faculty:

Head Teacher Signature

Copy to: Faculty File, Student, Parent/Carer/Student File

Year 10 Classical Ballet

Task	Outcomes	Task Detail	Weighting	Date Due
1	 A student demonstrates enhanced dance technique by manipulation aspects of the elements of dance A student demonstrates an understanding of Classical Ballet technique and performance quality and style Demonstrates an understanding of the Classical Ballet performance quality and style through the performance of Classical Ballet dances A student recognises the importance of the application of Safe Dance Practice, performance quality and styles A student demonstrates in written and oral form the ability to analyse and synthesise information to make informed judgements about Classical Ballet A student recognises the importance of the application of Safe Dance Practice, performance quality and styles 	Part 1: Examination Class and Performance of Solo (18%) Part 2: Journal Questions (12%)	Technique and performance 30%	Term 1 Week 10
2	 A student learns about the elements of dance and their application to Classical Ballet performance. A student demonstrates the use of the elements of space, time and dynamics in Classical Ballet steps, exercises and sequences. A student demonstrates in written and oral form the ability to analyse and synthesise information to make informed judgements about Classical Ballet 	Composition Journal	Composition 20%	Term 2 Week 9
3	 A student demonstrates enhanced dance technique by manipulation aspects of the elements of dance A student demonstrates an understanding of Classical Ballet technique and performance quality and style. Demonstrates an understanding of the Classical Ballet performance quality and style through the performance of Classical Ballet dances. A student recognises the importance of the application of Safe Dance Practice, performance quality and styles. A student demonstrates in written and oral form the ability to analyse and synthesise information to make informed judgements about Classical Ballet A student recognises, understands and appreciates the artistic and culture of Classical Ballet. A student recognises the importance of the application of Safe Dance Practice, performance quality and styles. 	Part 1: Performance- of Repertoire Part 2: Written Analysis	Technique and Performance 30% Written 20%	Term 3 Week 8 (Parts 1 &2)

Year 10 Dance

Task	Outcomes	Task Detail	Weighting	Date Due
1	 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 A student demonstrates enhanced dance technique by manipulating aspects of the elements of dance A student demonstrates an understanding and application of aspects of performance quality and interpretation through performance 	Performance assessment Written	Performance 30%	Term 1 Week 10
2	 A student describes and analyses dance as the communication of ideas within a context A student identifies and analyses the link between their performances and compositions and dance works of art A student applies understandings and experiences drawn from their own work and dance works of art 	Appreciation: Rooster	Appreciation 25%	Term 2 Week 8
3	 A student explores the elements of dance as the basis of the communication of ideas A student composes and structures dance movement that communicates an idea A student describes and analyses dance as the communication of ideas within a context A student applies understandings and experiences drawn from their own work and dance works of art 	Composition Part 1: Composition creativity task (15%) Part 2: Process Journal (10%)	Composition 25%	Term 3 Week 9
4	 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 A student demonstrates enhanced dance technique by manipulating aspects of the elements of dance A student demonstrates an understanding and application of aspects of performance quality and interpretation through performance 	Performance Musical Theatre	Performance 20%	Term 4 Week 5

Year 10 Dance Extension

Task	Outcomes	Task Detail	Weighting	Date Due
1	 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 A student demonstrates enhanced dance technique by manipulating aspects of the elements of dance A student demonstrates an understanding and application of aspects of performance quality and interpretation through performance A student describes and analyses dance as the communication of ideas within a context 	Part 1: Performance of Class Dance Part 2: Written	30%	Term 1 Week 8
2	 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 A student demonstrates enhanced dance technique by manipulating aspects of the elements of dance A student demonstrates an understanding and application of aspects of performance quality and interpretation through performance A student describes and analyses dance as the communication of ideas within a context A student identifies and analyses the link between their performances and compositions and dance works of art 	Part 1: Performance of Class Dance Part 2: Written	30%	Term 2 Week 6 (Parts 1 & 2)
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 A student demonstrates enhanced dance technique by manipulating aspects of the elements of dance A student demonstrates an understanding and application of aspects of performance quality and interpretation through performance A student describes and analyses dance as the communication of ideas within a context applies understandings and experiences drawn from their own work and dance works of art 	Part 1: Performance of Class Dance and viva voce (30%) Part 2: In-class Written (10%)	40%	Term 3 Week 7 (Part 1) Term 3 Week 9 (Part 2)

Year 10 Design & Technology

Task	Outcomes	Task Detail	Weighting	Date Due
	 5.1.1 Analyses and applies a range of design concepts and processes 5.1.2. Applies and justifies an appropriate process of design when developing design ideas and solutions 5.2.1 Evaluates and explains the impact of past, current and emerging 	Design Project 1	400/	Term 2
1	technologies on the individual, society and environments5.4.1 Develops and evaluates innovative, enterprising and creative design ideas and solutions		40%	Week 4
	5.5.1 Uses appropriate techniques when communicating design ideas and solutions to a range of audiences			
	 5.1.1 Analyses and applies a range of design concepts and processes 5.3.1 Analyses the work and responsibilities of designers and the factors affecting their work 			
2	5.6.1. Selects and applies management strategies when developing design solutions			
	5.3.2 Evaluates designed solutions that consider preferred futures, principles of appropriate technology and ethical and responsible design	Design Project 2	20%	Term 3 Week 2
	5.6.2 Applies risk management practices and work safely in developing quality design solutions			
	5.4.1 Develops and evaluates innovative, enterprising and creative design ideas and solutions			
	5.5.1 Uses appropriate techniques when communicating design ideas			
2	and solutions to a range of audiences 5.6.2 Applies risk management practices and work safely in developing	Mini Major Project	400/	Term 4
3	quality design solutions5.6.3 Selects and uses a range of technologies competently in the		40%	Week 4
	development and management of quality design solutions			
L	5.1.1 Analyses and applies a range of design concepts and processes			

Year 10 Drama Core

Task	Outcomes	Task Detail	Weighting	Date Due
1	 explores, structures and refines ideas using dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies. selects and uses performance spaces, theatre conventions and production elements appropriate to purpose and audience analyses the contemporary and historical contexts of drama analyses and evaluates the contribution of individuals and groups to processes and performances in drama using relevant drama concepts and terminology. 	Influential Figures Workshop and research task	25%	Term 1 Week 5-7 progressive
2	 manipulates the elements of drama to create belief, clarity and tension in character, role, situation and action contributes, selects, develops and structures ideas in improvisation and play-building explores, structures and refines ideas using dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies applies acting and performance techniques expressively and collaboratively to communicate dramatic meaning selects and uses performance spaces, theatre conventions and production elements appropriate to purpose and audience analyses and evaluates the contribution of individuals and groups to processes and performances in drama using relevant drama concepts and terminology 	Brecht Devised Performance & Log book	30%	Term 2 Week 7
3	 explores, structures and refines ideas using dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies. applies acting and performance techniques expressively and collaboratively to communicate dramatic meaning employs a variety of dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies to create dramatic meaning responds to, reflects on and evaluates elements of drama, dramatic forms, performance styles, dramatic techniques and theatrical conventions analyses the contemporary and historical contexts of drama 	Indigenous Theatre Logbook and Director's folio	25%	Term 3 Week 5
4	 manipulates the elements of drama to create belief, clarity and tension in character, role, situation and action devises, interprets and enacts drama using scripted and unscripted material or text analyses the contemporary and historical contexts of drama analyses and evaluates the contribution of individuals and groups to processes and performances in drama using relevant drama concepts and terminology 	Absurdism Scripted Performance & Essay	20%	Term 4 Week 4

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Year 10 Drama: Extension

Task	Outcomes	Task Detail	Weighting	Due Date
1	 explores, structures and refines ideas using dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies. applies acting and performance techniques expressively and collaboratively to communicate dramatic meaning selects and uses performance spaces, theatre conventions and production elements appropriate to purpose and audience analyses the contemporary and historical contexts of drama 	Close study of Text Scripted Performance & Essay/Annotated Script	50%	Semester 1 Term 1 Week 10
2	 manipulates the elements of drama to create belief, clarity and tension in character, role, situation and action contributes, selects, develops and structures ideas in improvisation and playbuilding devises, interprets and enacts drama using scripted and unscripted material or text explores, structures and refines ideas using dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies. selects and uses performance spaces, theatre conventions and production elements appropriate to purpose and audience responds to, reflects on and evaluates elements of drama, dramatic forms, performance styles, dramatic techniques and theatrical conventions 	Ideas in Action Peer led Performance scenes & reflective Logbook	50%	Semester 2 Term 3 Week 8

Note: Students in the extension course are also studying the core Drama curriculum concurrent with this course, and this assessment is in addition to Drama Core.

Year 10 English

Objectives	Outcomes
Through responding to and composing a wide range of texts and through the close study of texts, students will develop knowledge, understanding and skills in order to:	A Student:
Communicate through speaking, listening, reading, writing, viewing and representing	 EN5-1A responds to and composes increasingly sophisticated and sustained texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
 Use language to shape and make meaning according to purpose, audience and context 	 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
• Think in ways that are imaginative, creative, interpretive and critical	• 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
Express themselves and their relationships with others and their world	 EN5-4B effectively transfers knowledge, skills and understanding of language concepts into new and different contexts
Learn and reflect on their learning through their study of English	• 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 question, 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

Task	Outcomes	Task Detail	Weighting	Date Due
1	EN5-1A EN5-4B EN5-3B EN5–9E	In this Shakespeare module, students will be required to complete an essay.	30%	Term 1 Week 9
2	EN5-1A EN5-2A EN5-5C EN5-6C	In this module on Short Stories, students will compose a short story.	35%	Term 2 Week 9
3	EN5-1A EN5-4B EN5-6C EN5-9E	In this module on "To Kill A Mockingbird," students will be required to prepare and deliver a speech.	35%	Term 3 Week 9

Year 10 Film Studies

Task	Outcomes	Task Detail	Weighting	Date
1	 Identifies, uses and manipulates camera shots, framing and composition to create a visual impact and dramatic purpose for Mise-en-scene and film narrative in the pre-production (screenplay – storyboards) and filming process Identifies and uses computer generated editing techniques to construct montage and manipulate time, space, mood and rhythm for dramatic effect and narrative Identifies and uses the elements of Mise-en-Scene such as: lighting, composition, the space in the frame, character placement, set/location/décor/costume design for dramatic and aesthetic effect Develops ideas and clarity of purpose in dramatic intent, action and narrative for screenplay Identifies, explores and uses the notion of forms as structural elements, which guide the audience's expectations of a film Analyses the contemporary and historical milieus of film, particularly in an Australian context 	Sound in Film Essay Short Film	10% 20%	Term 1 Week 9 Term 2 Week 2
2	 Identifies, uses and manipulates camera shots, framing and composition to create a visual impact and dramatic purpose for Mise-en-scene and film narrative in the pre-production (screenplay – storyboards) and filming process Identifies, uses and manipulates sound and music as an expressive and dramatic element in combination with film images Identifies and uses the elements of Mise-en-Scene such as: lighting, composition, the space in the frame, character placement, set/location/décor/costume design for dramatic and aesthetic effect Develops ideas and clarity of purpose in dramatic intent, action and narrative for screenplay Recognises and distinguishes the relationship between the ideology of directors and the social, cultural and historical context that shape a film Applies theoretical studies of film to film making practice, and appreciates and evaluates own film and the films of others 	Acting for Film Filmed Scene / Reflection	30%	Term 3 Week 1

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Year 10 Film Studies (continued)

3	 Identifies and uses computer generated editing techniques to construct montage and manipulate time, space, mood and rhythm for dramatic effect and narrative Identifies, uses and manipulates sound and music as an expressive and dramatic element in combination with film images Identifies and uses the elements of Mise-en-Scene such as: lighting, composition, the space in the frame, character placement, set/location/décor/costume design for dramatic and aesthetic effect Explores and applies acting techniques for film Identifies, explores and uses the notion of forms as structural elements, which guide the audience's expectations of a film Recognises and applies the codes and conventions of genre as a means of creating film type and audience expectation, in film making Uses Film Meta Language in oral and written critical analysis of the film making process Applies theoretical studies of film to film making practice, and appreciates and evaluates own film and the films of others 	Genre Major Film Project / Presentation	40%	Term 4 Week 4	
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Year 10 Food Technology

Task	Outcomes	Task Detail	Weighting	Due Date
1	 FT5.1 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 FT5.8 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 FT5.13 evaluates the impact of activities related to food on the individual, society and the environment 	Food Product Development, Food Preparation & Processing Practical (10%) Exam (20%) Designated Class Work (20%)	50%	Term 1 Week 9 Term 2 Week 3 Ongoing
2	 FT5.1 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 FT5.3 describes the physical and chemical properties of a variety of foods associated with the handling of food 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 FT5.9 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 FT5.12 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 	Food for Special Needs Practical/Theory Assessment (20%) Exam (20%) Designated Class Work (10%)	50%	Term 3 Week 9 Term 4 Week 3 Ongoing Assessment in class

Year 10 French

Task	Outcomes	Task Detail	Weighting	Date Due
1	 LFR5-1C manipulates French in sustained interactions to exchange information, ideas and opinions, and make plans and negotiate LFR5-2C identifies and interprets information in a range of texts LFR5-3C evaluates and responds to information, opinions and ideas in texts, using a range of formats for specific contexts, purposes and audiences 	Interacting (10%), Accessing & Responding (10%) Presentation	20%	Term 1 Week 10
2	 LFR5-2C identifies and interprets information in a range of texts LFR5-3C evaluates and responds to information, opinions and ideas in texts, using a range of formats for specific contexts, purposes and audiences LFR5-4C experiments with linguistic patterns and structures to compose texts in French using a range of formats for a variety of contexts, purposes and audiences 	Composing (10%) Accessing & Responding (10%) In class task	20%	Term 2 Week 6
3	LFR5-1C manipulates French in sustained interactions to exchange information, ideas and opinions, and make plans and negotiate experiments with linguistic patterns and structures to compose texts in French using a range of formats for a variety of contexts, purposes and audiences	Interacting (15%) Composing (15%) Presentation	30%	Term 3 Week 8
4	LFR5-2C identifies and interprets information in a range of texts LFR5-3C evaluates and responds to information, opinions and ideas in texts, using a range of formats for specific contexts, purposes and audiences	Accessing & Responding (30%) In class task	30%	Term 4 Week 4

Year 10 Geography

Task	Outcomes	Task Details	Weighting	Due Date
1	 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 	Topic: Environmental Change and Management Mandatory Fieldwork (Marine Environments)	N/A	Term 3 Week 2
	GE5-5 assesses management strategies for places and environments for their sustainability	Knowledge and skills task	50%	Term 3 Week 9
2	 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 thinks critically and creatively in evaluating efforts to improve human wellbeing in countries 	Topic: Human Wellbeing Critical investigation	50%	Term 4 Week 5

Year 10 History

Task		Outcomes	Task Details	Weighting	Due Date
1	HT5-1 HT5-5 HT5-6 HT5-7	explains and assesses the historical forces and factors that shaped the modern world and Australia identifies and evaluates the usefulness of sources in the historical inquiry process uses relevant evidence from sources to support historical narratives, explanations and analyses of the modern world and Australia explains different contexts, perspectives and interpretations of the modern world and Australia	Australians at War WW I and WW II Knowledge and Source Analysis test	50%	Semester 1 Term 1 Week 10
2	HT5-3 HT5-8 HT5-9	explains and analyses the causes and effects of events and developments in the modern world and Australia selects and analyses a range of historical sources to locate information relevant to an historical inquiry applies a range of relevant historical terms and concepts when communicating an understanding of the past works collaboratively to think critically and creatively to investigate and present effects of popular culture on Australian society	Pop Culture – post WW II period Investigation and creative task	50%	Semester 1 Term 2 Week 5

Year 10 Integrated Computing

Task		Outcomes	Task Detail	Weighting	Date Due
1	5.3.1 5.3.2 5.5.3	justifies responsible practices and ethical use of information and software technology acquires and manipulates data and information in an ethical manner describes and compares key roles and responsibilities of people in the field of information and software technology	Semester 1 Progressive Assessment classwork, homework, unit quizzes	20%	Ongoing
2	5.1.1 5.2.1 5.2.2 5.2.3 5.5.2	selects and justifies the application of appropriate software programs to a range of tasks describes and applies problem-solving processes when creating solutions designs, produces and evaluates appropriate solutions to a range of challenging problems critically analyses decision-making processes in a range of information and software solutions communicates ideas, processes and solutions to a targeted audience	Semester 1 Major Project 1	30%	Term 2 Week 3
3	5.1.2 5.4.1	selects, maintains and appropriately uses hardware for a range of tasks analyses the effects of the past, current and emerging information and software technologies on the individual and society	Semester 2 Progressive Assessment classwork, homework, unit quizzes.	20%	Ongoing
4	5.1.1 5.2.1 5.2.2 5.2.3 5.5.1 5.5.2	selects and justifies the application of appropriate software programs to a range of task describes and applies problem-solving processes when creating solutions designs, produces and evaluates appropriate solutions to a range of challenging problems critically analyses decision-making processes in a range of information and software solutions applies collaborative work practices to complete tasks communicates ideas, processes and solutions to a targeted audience	Semester 2 Major Project 2	30%	Term 4 Week 3

Year 10 Mathematics Stage 5.1

Task		Outcomes	Task Detail	Weighting	Date Due
	Ongoing Topic T	ests	S1 & S2	20%	Ongoing S1 & S2
1	MA5.1-10MG MA5.1-11MG	applies trigonometry, given diagrams, to solve problems, including problems involving angles of elevation and depression describes and applies the properties of similar figures and scale drawings	Research Task 1	15%	Term 1 Week 7
2	MA5.1-6NA MA5.1-7NA MA5.1-8MG MA4-14MG MA5.1-9MG	determines the midpoint, gradient and length of an interval, and graphs linear relationships graphs simple non-linear relationships calculates the areas of composite shapes, and the surface areas of rectangular and triangular prisms uses formulas to calculate the volumes of prisms and cylinders, and converts between units of volume interprets very small and very large units of measurement, uses scientific notation, and rounds to significant figures	Assessment Task 2	20%	Term 2 Week 4
3	MA4-6NA MA4-7NA MA4-8NA MA4-10NA MA5.1-5NA	solves financial problems involving purchasing goods operates with ratios and rates, and explores their graphical representation generalises number properties to operate with algebraic expressions uses algebraic techniques to solve simple linear and quadratic equations operates with algebraic expressions involving positive- integer and zero indices, and establishes the meaning of negative indices for numerical bases	Assessment Task 3	20%	Term 3 Week 3
	Stage 5 outcon	nes	RoSA check-in assessment		Term 3 Week 8
4	MA5.1-12SP MA5.1-13SP	uses statistical displays to compare sets of data, and evaluates statistical claims made in the media calculates relative frequencies to estimate probabilities of simple and compound events	Research Task 4	25%	Term 4 Week 4

Notes

Half-Yearly Report will comprise tasks 1 and 2

• Yearly Report will comprise tasks 1, 2, 3, and 4

Specific testing outcomes are subject to change throughout the year. Students are to be advised in writing, 2 weeks in advance of each common test by their classroom teacher

Year 10 Mathematics Stage 5.2

Task		Outcomes	Task detail	Weighting	Date Due
	Ongoing Topic	Tests	S1 & S2	20%	Ongoing S1 & S2
1	MA5.2-11MG MA5.2-12MG MA5.2-14MG MA5.2-13MG	calculates the surface areas of right prisms, cylinders and related composite solids applies formulas to calculate the volumes of composite solids composed of right prisms and cylinders calculates the angle sum of any polygon and uses minimum conditions to prove triangles are congruent or similar applies trigonometry to solve problems, including problems	Research Task 1	15%	Term 1 Week 7
2	MA5.2-7NA MA5.2-8NA MA5.2-9NA MA5.2-10NA	involving bearings applies index laws to operate with algebraic expressions involving integer indices solves linear and simple quadratic equations, linear inequalities and linear simultaneous equations, using analytical and graphical techniques uses the gradient-intercept form to interpret and graph linear relationships connects algebraic and graphical representations of simple non-linear relationships	*Assessment Task 2	20%	Term 2 Week 4
3	MA5.1-4NA MA5.2-4NA MA5.2-5NA MA5.2-6NA	solves financial problems involving earning, spending and investing money solves financial problems involving compound interest recognises direct and indirect proportion, and solves problems involving direct proportion simplifies algebraic fractions, and expands and factorises quadratic expressions	Assessment Task 3	20%	Term 3 Week 3
	Stage 5 outcor	nes	RoSA check-in assessment		Term 3 Week 8
4	All the above of MA5.2-15SP MA5.2-16SP MA5.2-17SP	outcomes and uses quartiles and box plots to compare sets of data, and evaluates sources of data investigates relationships between two statistical variables, including their relationship over time describes and calculates probabilities in multi-step chance experiments	*Assessment Task 4	25%	Term 4 Week 4

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Half-Yearly Report will comprise tasks 1 and 2

• Yearly Report will comprise tasks 1, 2, 3, and 4

• Specific testing outcomes are subject to change throughout the year. Students are to be advised in writing, 2 weeks in advance of each common test by their classroom teacher *contains extension components

Year 10 Mathematics Stage 5.3

Task	Outcomes	Task Detail	Weighting	Date Due
	Ongoing Topic Tests	S1 & S2	20%	Ongoing S1 & S2
1	 MA5.2-4NA solves financial problems involving compound interest MA5.3-4NA draws, interprets and analyses graphs of physical phenomena Selects and applies appropriate algebraic techniques to operate with algebraic expressions MA5.3-6NA performs operations with surds and indices Solves linear and simple guadratic equations, linear inegualities and linear 	Research Task 1	15%	Term 1 Week 7
	MA5.3-7NA solves complex linear, quadratic, simple cubic and simultaneous equations, and rearranges literal equations			
2	 MA5.3-16MG proves triangles are similar, and uses formal geometric reasoning to establish properties of triangles and quadrilaterals MA5.3-17MG applies deductive reasoning to prove circle theorems and to solve related problems uses standard deviation to analyse data investigates the relationship between numerical variables using lines of best fit, and explores how data is used to inform decision-making processes 	*Assessment Task 2	20%	Term 2 Week 4
3	 MA5.3-11NA uses the definition of a logarithm to establish and apply the laws of logarithms MA5.3-13MG applies formulas to find the surface areas of right pyramids, right cones, spheres an 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 	Assessment Task 3	20%	Term 3 Week 3
	Stage 5 outcomes	RoSA check-in assessment		Term 3 Week 8
4	All of the above outcomes andMA5.3-8NAuses formulas to find midpoint, gradient and distance on the Cartesian plane, and applies standard forms of the equation of a straight lineMA5.3-9NAsketches and interprets a variety of non-linear relationshipsMA5.3-10NArecognises, describes and sketches polynomials, and applies the factor and remainder theorems to solve problemsMA5.3-12NAuses function notation to describe and sketch functions	*Assessment Task 4	25%	Term 4 Week 4

Notes

Half-Yearly Report will comprise tasks 1 and 2

• Yearly Report will comprise tasks 1, 2, 3, and 4

• Specific testing outcomes are subject to change throughout the year. Students are to be advised in writing, 2 weeks in advance of each common test by their classroom teacher *Contains extension components

Year 10 Music

Task	Outcomes	Task Detail	Weighting	Date Due
1	 Popular Music Performs music selected for study, demonstrating solo performance skills with appropriate stylistic features 	Solo Performance	15%	Term 1 Week 9
2	 Twentieth Century Styles: The Shock of the New Aurally identifies the use of concepts reflecting the contexts studied Demonstrates an understanding of and discriminates between stylistic features studied 	Written Test: Aural and Musicology skills	20%	Term 2 Week 4
3	Music & Technology			
	 Personal Project Focus: Examines perspectives using the concepts of music 	Viva voce	20%	Term 3 Week 5
4	 Notates and records own composition using notation, relevant to the context chosen and concepts featured 	Composition	30%	Term 3 Week 9
	Music for Small Ensembles			
5	 Demonstrates ensemble awareness & skills in a prepared work from repertoire selected for study 	Ensemble Performance	15%	Term 4 Week 4

Year 10 Music Extension

Task	Outcomes	Task Detail	Weighting	Date Due
1	 Music for Large Ensembles- The Concerto and The Symphony Demonstrates an understanding of musical concepts through aural discrimination & notation in the music selected for study Develops musical literacy, more advanced score reading & analytical skills 	In Class Written Essay based on research, score and analysis	25%	Term 1 Week 10
2	 Twentieth Century Music: The Avante Garde in Art Music Demonstrates an understanding of and discriminates between stylistic features studied Notates own composition using notation relevant to the context chosen Documents composition process through a folio of listening, research and composition 	Individual composition- Score (notation) Recording/live performance	25%	Term 2 Week 9
3	 Music for Small Ensembles Performs music selected for study, demonstrating ensemble performance skills with appropriate stylistic features Demonstrates an understanding of and discriminates between stylistic features studied 	Elective Project	25%	Term 3 Week 5
4	 An Instrument and its Repertoire Performs music selected for study, demonstrating solo performance skills with appropriate stylistic features studied Demonstrates development of aural discrimination 	Solo Performance Sight singing	20% 5%	Term 4 Weeks 2-4 Week 4

Year 10 PDHPE

Outcomes	Task	Task Details	Weighting	Date Due
 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 	1	Social Justice Research task	35%	Term 1 Week 9
 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 and wellbeing and participation in physical activity PD5-7 plans, implements and critiques strategies to promote health, safety and wellbeing and participation in physical activity in their 	2	Bstreetsmart 'Bfilmed' competition	35%	Term 2 Week 8
communities PD5-8 designs, implements and evaluates personalised plans to enhance health and participation in a lifetime of physical activity PD5-10 critiques their ability to enact interpersonal skills to build and maintain respectful and inclusive relationships in a variety of groups or contexts	3	Creative Movements Skipping assessment	30%	Term 4 Week 3

Production (Technical)

Task	Outcomes	Task Detail	Weighting	Date Due
1	 2.1 Demonstrates knowledge and understanding of the fundamentals of stage lighting operation and design. 2.2 Implements knowledge of stage lighting operation to achieve a design concept. 2.3 Explores and manipulates the elements of lighting the elements of lighting design using computer design programs. 4.3 Communicates an understanding of the components of theatrical production in written and oral form. 	LX Free	25%	Term 1 Weeks 8/9
2	 3.1 Demonstrates knowledge and understanding of the fundamentals of audio engineering and equipment operation. 3.2 Applies knowledge of sound systems to audio design 3.3 Explores and manipulates the elements of audio design using computer recording and editing programs. 5.1 Understands, values and demonstrates the commitment, collaboration and self-discipline required of those working in theatrical production. 	Live Mix and Garage Band	30%	Term 2 Week 7
3	 2.3 Manipulates and explores the elements of lighting design using computer design programs. 3.3 Manipulates and explores the elements of audio design and computer recording and editing programs. 4.1 Understands and prioritises the components of production management. 4.3 Communicates their understanding of the production processes and techniques in written and oral form. 	Design and written task	45%	Term 4 Week 2

Year 10 Science

Task	Outcomes	Task Detail	Weighting	Date Due
1	 SC5-17CW discusses the importance of chemical reactions in the production of a range of substances, and the influence of society on the development of new materials SC5-4WS develops questions or hypotheses to be investigated scientifically SC5-5WS produces a plan to investigate identified questions, hypotheses or problems, individually and collaboratively SC5-7WS processes, analyses and evaluates data from first-hand investigations and secondary sources to develop evidence-based arguments and conclusions SC5-8WS applies scientific understanding and critical thinking skills to suggest possible solutions to identified problems SC5-9WS presents science ideas and evidence for a particular purpose and to a specific audience, using appropriate scientific language, conventions and representations 	Problem Solving Assessment Students will be completing a problem-based task which will require them to apply their skills from working scientifically and knowledge & understanding from the topic Mystery Solutions	25%	Term 1 Week 10
2	 SC5-16CW explains how models, theories and laws about matter have been refined as new scientific evidence becomes available SC5-17CW discusses the importance of chemical reactions in the production of a range of substances, and the influence of society on the development of new materials SC5-10PW applies models, theories and laws to explain situations involving energy, force and motion SC5-11PW explains how scientific understanding about energy conservation, transfers and transformations is applied in systems 	Assessment task Written assessment of topics covered in Semester 1.	20%	Term 2 Week 4

Year 10 Science (continued)

Task	Outcomes	Task Detail	Weighting	Date Due
3	 SC5-4WS develops questions or hypotheses to be investigated scientifically SC5-5WS produces a plan to investigate identified questions, hypotheses or problems, individually and collaboratively SC5-6WS undertakes first-hand investigations to collect valid and reliable data and information, individually and collaboratively SC5-7WS processes, analyses and evaluates data from first-hand investigations and secondary sources to develop evidence-based arguments and conclusions SC5-8WS applies scientific understanding and critical thinking skills to suggest possible solutions to identified problems SC5-9WS presents science ideas and evidence for a particular purpose and to a specific audience, using appropriate scientific language, conventions and representations 	Student Research Project The student research project is a mandatory component of Stage 5 Science. The student research project promotes student inquiry, independent research and links the skills of working scientifically to the context of student's interests.	25%	Term 3 Week 4
4	Working Scientifically: SC5-4WS, SC5-5WS5, SC5-6WS, SC5-7WS, SC5-8WS, SC5-9WS (see Task 3 for descriptions) Knowledge and Understanding: SC5-10PW applies models, theories and laws to explain situations involving energy, force and motion SC5-11PW explains how scientific understanding about energy conservation, transfers and transformations is applied in systems SC5-12ES describes changing ideas about the structure of the Earth and the universe to illustrate how models, theories and laws are refined over time by the scientific community SC5-15LW explains how biological understanding has advanced through scientific discoveries, technological developments and the needs of society SC5-16CW explains how models, theories and laws about matter have been refined as new scientific evidence becomes available SC5-17CW discusses the importance of chemical reactions in the production of a range of substances, and the influence of society on the development of new materials	Assessment task Written assessment of all topics covered in Year 10.	30%	Term 4 Week 2

Year 10 Visual Arts

Task		Outcomes	Task Detail	Weighting	Due Date
1	Art Criticism and Art History	5.7, 5.8, 5.9, 5.10	Theory task Written assessment	15%	Term 1 Week 9
2	Artmaking	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	Body of Work (BOW) Students submit Body of Work and documentation of processes in VAPD	30%	Term 2 Week 4
3	Art Criticism and Art History	5.7, 5.8, 5.9, 5.10	Theory task Written assessment	25%	Term 3 Week 5
4	Artmaking	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	Body of Work (BOW) Students submit Body of Work and documentation of processes in VAPD	30%	Term 4 Week 4

Year 10 2022 Assessment Booklet

The Principal Newtown High School of the Performing Arts P O Box 785 NEWTOWN NSW 2042

Dear Ms Roberts

I have received the Year 10 Assessment Booklet.

Student's Name: (Please print)

Student's Signature:

Date:

I have sighted the Year 10 Assessment Booklet and the Calendar of Tasks.

Parent/Carer's Signature:

Date:

Please sign and return this page to: Mr A Lavrut or Ms A di Camillo (Year 10 Student Advisers) or Deputy Principal Ms N Rajwar