

# 2022–2023 YEAR 12 HSC and ASSESSMENT HANDBOOK

# NORTHMEAD CREATIVE & PERFORMING ARTS HIGH SCHOOL



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This booklet outlines the internal school assessment tasks for students in Year 12, Stage 6, at Northmead Creative and Performing Arts High School. It has been produced to give you and your parents some useful information about the Rules and Procedures for the HSC, Senior Assessment Policy and Assessment Schedules.

While traditionally the Higher School Certificate (HSC) has prepared students for tertiary education at University, Technical and Further Education (TAFE) and other such institutions, our courses also cater for a number of students who wish to complete six years of high school and have ambitions of immediate entry into the workforce. Northmead Creative & Performing Arts is offering a choice of two pathways of study in the senior years.

- Higher School Certificate
- Higher School Certificate with Australian Tertiary Admissions Rank

(ATAR) To be eligible for the HSC, students must study a minimum of 10 units in

the HSC.

#### The HSC with an ATAR refers to the study of specific subjects, to allow an ATAR to be calculated. The ATAR is a rank designed to be used only for university selection.

At any time during the course of the year, a student leaving the school is eligible to receive a Record of School Achievement (ROSA) to indicate their standard of achievement up until the time of leaving.

The dates for assessment tasks are given for each subject on the relevant pages of this booklet. It is important that students work diligently throughout the year to obtain their best possible result. School Assessment is vitally important as it determines the rank order for HSC results.

Should you have any questions concerning this booklet, please feel free to contact the school.

Yours sincerely,

Narelle Vazquez

Principal

Official NESA Website: http://educationstandards.nsw.edu.au

NESA Rules & Regulations:

https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/rules-and-processes /2023-rules-and-procedures-guide

Other useful websites:

UAC - University Admissions Centre: www.uac.edu.au

NSW HSC Online: http://hsc.csu.edu.au

#### HIGHER SCHOOL CERTIFICATE

The Higher School Certificate (HSC) is the highest educational award in New South Wales schools. It is awarded to NSW students who have satisfactorily completed Years 11 and 12 at secondary school. To be eligible, students must meet HSC course requirements and sit for the state-wide HSC examinations. The HSC is an internationally recognised credential that provides a strong foundation for students wishing to pursue tertiary qualification, vocational training or employment.

NESA ACE Manual. HSC

#### 1. QUALIFYING FOR THE HIGHER SCHOOL CERTIFICATE

#### 1.1 ELIGIBILTY

To be eligible for the award of the Higher School Certificate students must:

(i) have gained the Record of School Achievement (ROSA) or other such qualifications as NESA considers satisfactory;

(ii) have attended school and showed due diligence and sustained effort which is demonstrated by more than 85% attendance.

(iii) have completed HSC: All My Own Work

(iv) have satisfactorily completed courses which comprise the pattern of study required by NESA for the award of the Higher School Certificate;

(v) sit for and make a serious attempt at the requisite Higher School Certificate examinations.

(vi) demonstrated a minimum standard of literacy and numeracy.

#### **1.2 PATTERN OF STUDY**

To be eligible for the award of the Higher School Certificate you must satisfactorily complete at least twelve (12) units in your Preliminary study pattern and at least ten (10) units in your HSC study pattern.

Both study patterns must include:

- □ at least six (6) units of Board Developed Courses
- □ at least two (2) units of a Board Developed Course in English
- □ at least three (3) courses of two (2) unit value or greater
- □ at least four (4) subjects

No more than six (6) units of courses in Science can contribute to the twelve (12) Preliminary units and seven (7) units of Science in Year 12.

# Students will be asked to sign a NESA Confirmation of Entry to confirm the subjects that they have been entered into for the HSC during Term 1 2022 and Term 2 2023.

#### 1.3 SATISFACTORY COMPLETION OF A COURSE

The following course completion criteria refer to both **Preliminary** and **HSC** courses.

#### **Course Completion Criteria**

In addition to the eligibility criteria outlined above, students in HSC courses MUST complete HSC assessment tasks that contribute in excess of 50% of the available marks in courses where school based marks are submitted.

#### {NESA ACE MANUAL}

Whilst the NESA does not mandate attendance requirements, Principals may determine that, as a result of absence, a student cannot complete the course satisfactorily. Clearly, absences will be regarded seriously by Principals who must give students early warning of the consequences of such absences. (1.7) Generally, if a student's attendance is under 85% it is considered very difficult for them to have completed all course outcomes to a satisfactory level.

If at any time it appears that a student is at risk of being given an 'N' (Non Completion of **Course**) determination in any course the Principal must warn the student as soon as possible and advise the parent or guardian in writing. This warning should be given in time for the problem to be corrected.

Students who have not complied with the above requirements cannot be regarded as having satisfactorily completed the course. The Principal will then apply the 'N' determination.

#### 1.4 PRELIMINARY AND HSC COURSES

The Higher School Certificate is awarded when students satisfactorily complete the two components – the **Preliminary Course** and the **HSC Course**. Satisfactory completion of the Preliminary Course or its equivalent is a prerequisite for entry into a HSC Course. (NESA ACE Manual). The Preliminary Course is to be regarded as assumed knowledge which has been covered by all candidates. Achievement in the Preliminary Courses in Year 11 is assessed by the end of Term 3 in Year 11.

Examination specifications ensure that the major focus of the HSC examination will be on **HSC Course** content. In the HSC the Preliminary Course is not directly tested but it will be assumed you are familiar with the Preliminary Course and questions in the HSC might involve such basic knowledge or skills.

#### 1.5 HSC COURSES

HSC Courses are assessed through School Assessment Tasks, including school examinations in Year 12, and in the HSC examinations.

Students studying a HSC Course must make a genuine attempt at Assessment Tasks which contribute in excess of 50 per cent of the available marks. If this is not the case, the Principal must indicate that the course has not been satisfactorily completed. In addition, students studying the HSC Course must sit for and make a genuine attempt at the requisite examination(s).

#### **1.6 UNIVERSITY ENTRY**

Before a student can have an ATAR calculated, he/she must first satisfy the eligibility requirements.

#### **ELIGIBILITY** for an ATAR

To be eligible for an ATAR a student must complete at least ten (10) units of Board Developed Courses including at least two (2) units of English. Note - Studies and Mathematics Standard 1 are classified Category B subjects and students are reminded that only ONE category B subject can be counted towards an ATAR.

The Board Developed courses must include at least three (3) courses of two (2) units or greater, and at least four (4) subjects.

#### CALCULATION of the ATAR

The ATAR will be based on an aggregate of scaled marks in ten (10) units of Board Developed courses comprising:

the best two (2) units of English and

the best eight (8) units from the remaining units, subject to the provision that no more than two
 (2) units of Category B courses be included.

#### 1.7 SATISFACTORY COMPLETION OF AN HSC VOCATIONAL EDUCATIONAL TRAINING (VET) COURSE

As with all HSC courses, students undertaking VET courses may be deemed to have either completed or not completed course requirements based on the course completion criteria.

The HSC course requirements in a VET course are defined by:

- the HSC indicative hour requirements of the course
- the HSC course structure
- mandatory work placement requirements (35 hours in both Year 11 & 12)
- the HSC Requirements and Advice for examinable units of competency in Industry
- Curriculum Frameworks
- competency-based assessment requirements.

The course requirements for HSC VET courses can be found in the syllabus for <u>Industry</u> <u>Curriculum Framework</u> courses or in the <u>course description</u> for VET Board Endorsed Courses.

#### VET mandatory work placement

The requirement to complete work placement in a VET framework course is also stated in **the student declaration** on the **Confirmation of Entry**. This is to be signed by the student and retained by the school.

If a student fails to undertake any mandatory work placement component it may be determined that the student has not made a genuine attempt to complete course requirements. In this case the principal can indicate that the course has not been satisfactorily completed and the student may be issued with a **non-completion** ('N') **determination**.

It is possible for the principal to certify, at a later time, that the student has subsequently completed the mandatory requirements and request that the 'N' determination be withdrawn.

#### 2. ASSESSMENT AND REPORTING

#### 2.1 INTRODUCTION

The HSC documents issued by NESA provide detailed descriptions of the knowledge, skills and understanding that the student has attained in each subject.

School-based assessment tasks will contribute up to 50% of the HSC mark. A student's school assessment mark will be based on the student's performance in assessment tasks undertaken during the course.

The assessment scores provided by the school will be moderated (adjusted) according to the school's performance in the external HSC examination in that course. For example, if students from a school receive a particular range of marks in the examination, (and if their assessments are higher or lower than that range), their assessment scores will be adjusted accordingly. The adjusted assessment scores will also take account of the relative differences between the scores of students as determined by the school.

An assessment schedule for each course is contained in this booklet, detailing how the schoolbased assessment mark will be calculated.

The other 50% of the HSC mark will come from the HSC examination.

A student's HSC mark for 2 unit courses will be reported on a scale of 0 to 100. A mark of 50 will represent the minimum standard expected. If a student achieves the minimum standard expected in a course he/she will receive a mark of 50. There will be five performance bands above 50 that correspond to different levels of achievement in knowledge, skills and understanding. The band from 90 - 100 will correspond to the highest level of achievement.

On satisfactory completion of the HSC, each student will receive a portfolio containing:

- The HSC Testamur (The official certificate confirming the achievement of all requirements for the award).
- The Record of Achievement (This document lists the courses studied and reports the marks and bands achieved).
- Course Reports (For every HSC NESA Developed Course the student will receive a Course Report showing his/her marks, the Performance Scale and the band descriptions for that course.
- A graph showing the state-wide distribution of marks in the course is also shown).

#### 2.2 ASSESSMENT PROGRAM

2.2.1 Each school must develop an Assessment Program for each Course. In practical terms this means that schools are required to:

□ Set tasks which will be used to measure student performance in each component of a course.

- □ Specify values for each of these tasks.
- □ Inform the students of the requirements for each course.
- □ Keep records of each student's performance on each task.
- □ Provide students with information on their progress.

Each department prepares assessment outlines for their subjects which are issued and discussed in class and provided electronically to all students in this booklet. These summaries are derived from the NESA subject guidelines received by the school.

All subject departments will provide for each course more specific details concerning what will be assessed, how it will be assessed and when it will be assessed.

2.2.2 If an assessment task fails to discriminate between students, or is found to be invalid, an additional task (with sufficient notice) will need to be given. **Head Teachers reserve the right to set additional tasks or change the order of tasks if necessary** - if this occurs you will be given the mandatory two week notice (10 school days).

#### 2.3 REPORTS

Two formal reports on a student's progress will be provided during the assessment period; at the end of Term 1 Year 12, and after the Year 12 Trial HSC (August). These reports will show your progressive ranking in each subject.

#### 2.4 PURPOSE OF ASSESSMENT

The purpose of school assessment is:

(i) to give students credit for achievements in aspects of their courses of study, which are not tested by the external examination, e.g. practical skills, field studies, research skills, oral skills.

(ii) to give students credit for actual achievements throughout the course rather than relying only on performance in the external examination.

(iii) formal assessment tasks enhance the normal process of learning and help prepare students for the HSC and allow teachers to provide individualised support and feedback for students.

Other activities designed to assist or to measure success in the learning of a particular concept topic or unit are also essential parts of the course. These, although not part of the formal Assessment Program, also enhance understanding and in doing so help the students prepare both for formal assessment tasks and for the HSC exam itself. Students must complete all assigned work.

#### 2.5 WHEN WILL ASSESSMENT TASKS BE GIVEN?

A requirement of NESA is that schools make an appropriate, minimum number of measures to ensure a reliable indication of the relative achievement of students. These measures will be obtained by requiring students to perform certain tasks such as tests, essays, assignments, speeches, research, practical work.

Not every task given to students will be marked and used in the formal assessment scheme for a course. It is intended that only certain tasks will be specifically included in the assessment scheme. Non-completion or late submission of these tasks makes the student liable for an unsatisfactory progress determination in the subject concerned.

Each subject department will provide notice to students of the specific date and time for each assessment task, ten (10) school days in advance.

#### 2.6 WHEN WILL ASSESSMENT BEGIN?

Formal assessment begins in Term 4 of Year 11, however, some course assessment may not begin until Term 1 of Year 12.

#### 2.7 WHAT IF STUDENTS SCORE ZERO OR FAIL TO COMPLETE ASSESSMENT TASKS?

Head Teachers will inform the Year Adviser and parents/guardians of all cases where a zero is awarded in any assessment task. If a student fails to complete assessment tasks worth 50% of available marks in any course, then the Principal will certify that the course has not been satisfactorily studied. Unless an appeal is upheld, the student will be awarded neither an assessment mark nor an examination mark and may not be eligible for an HSC. Students in this situation, will receive a Certificate of Attainment for the subjects in which they have met the requirements.

#### 2.8 WHAT ABOUT STUDENTS WHO CHANGE COURSES /SCHOOLS OR REPEAT?

NESA will be notified as soon as possible of all HSC student movements, should a student change schools.

For students who transfer to NCAPAHS before Term 4 Year 11 (or before the School Assessments commence) no action is necessary. The student would simply be assessed with all the other students in the course at Northmead.

No student can commence a Board Developed HSC Course unless the Principal is satisfied that the Preliminary Course requirements have been met. NESA has to be notified.

For students who transfer to NCAPAHS between the commencements of assessments in a particular course and before the 30th June in an HSC examination year, Northmead is to prepare final assessments based on those tasks, which the students complete at Northmead. Any information forwarded from the previous school may also be taken into account.

For students who transfer to NCAPAHS after 30th June, student's previous school is to provide the assessments. In these cases, the student's moderated assessment will be determined using the scaled examination performance of the previous school.

□ For students who transfer in from interstate or overseas only tasks undertaken at Northmead should be assessed.

□ For students who repeat Year 12, an assessment will be based on that current year only.

#### 2.9 CAN STUDENTS APPEAL AGAINST MARKS AWARDED IN AN ASSESSMENT TASK?

#### Students can not appeal against marks awarded in assessment tasks.

Teachers will give feedback about why particular marks were awarded and you should discuss any problems with your teacher. Where students feel there are grounds for a reconsideration of their task they must follow the procedure outlined in section 3.10 of this policy.

#### 2.10 COMPENSATION

No compensation is permitted in the marking of a particular task because of factors such as illness, misadventure or domestic problems, which might affect the preparation, or performance of a student throughout the Course.

However, if a student believes he or she can show a valid reason for poor performance due to illness or misadventure, then he or she can appeal - in writing and with supporting evidence. In these cases, you should discuss the situation with the Deputy Principal.

#### 2.11 THE ASSESSMENT RANKING

A student's final assessment rank is detailed on the final Year 12 report.

Students may request a review of their Assessment Rankings if they feel that their positions in the order of merit for a course is not consistent with their expectations on the basis of their performances on assessment tasks. This request is made to the School Principal. The school will consider three aspects when considering the appeal:

□ the weightings as specified in the School Assessment Program conform to NESA requirements (as per subject guides).

the procedures used by the school for determining the final assessment mark conform to its stated Assessment Program. The weightings used for the various assessment tasks should be consistent with those specified in the Assessment Program.

□ there are no clerical/computational errors.

A committee of teachers including members of the Senior Executive will conduct the review.

#### 2.12 WHAT HAPPENS IF A STUDENT IS STILL NOT SATISFIED AFTER THE SCHOOL REVIEWS HIS/HER APPEAL?

The Principal will advise the procedure to be followed. Students may appeal to NESA only on the grounds that the review made by the school was contrary to the requirements of NESA.

#### 2.13 STUDENT GUIDELINES FOR EACH SUBJECT

These will be issued, explained and discussed in the appropriate class period. Copies of all course NESA syllabi can be found on the internet will be accessible in the Library or from the Year Adviser, Head Teachers, Principal and Deputy Principal.

#### 2.14 DO YOU NEED ADVICE OR HELP IN REGARD TO THE HSC ASSESSMENT POLICY?

(a) If it concerns a Course or marks or ranking in a subject, see your teacher.

(b) If it is about the School Policy, see the Deputy Principal or Principal.

(c) If it is about HSC eligibility or ATAR, see the Careers Adviser.

(d) Your Year Adviser will always be there to help resolve problems and advise you of the appropriate course of actions.

#### 3. RULES AND PROCEDURES IN ASSESSMENT TASKS - ALL COURSES

#### EXPLAINING YOUR RESPONSIBILITIES

provided.

In all HSC Courses at NCAPA High School it is essential that you follow these basic rules and procedures to try to ensure fairness and equal opportunity. These apply to all Assessment Tasks, including examinations.

#### 3.1 ASSESSMENT TASKS MUST BE HANDED TO THE TEACHER ON OR BEFORE

**THE DUE DATE** according to the written instructions provided by your teacher - if you cannot come to school yourself, ask someone reliable to personally hand it to your teacher for you. Make sure you meet deadlines set for the duration of the task.

#### 3.2 IF YOU ARE ABSENT FROM CLASS WHEN INFORMATION IS GIVEN TO THE

**CLASS ABOUT AN ASSESSMENT TASK,** it is your responsibility to collect any information from the teacher. You will still have to complete the task by the due date. **No extension will be provided if you are absent from class.** 

3.3 IF YOU ARE ABSENT WHEN AN ASSESSMENT TASK IS PERFORMED, zero marks will be awarded unless an acceptable reason (if appropriate, supported by medical evidence) is

On the **first day of return to school**, students are to report their Deputy Principal at the beginning of the school day and submit a Doctor's Certificate and any outstanding assessment task.

The Deputy Principal will issue the student with an Illness/Misadventure Appeal form that must be completed and submitted within 5 days of the missed assessment task - a copy of the misadventure form can be found in this document.

In case of a missed examination, students must be prepared to sit the examination on the first day returning to school. If the student has missed multiple examinations, the Deputy Principal will devise a suitable timetable in consultation with the student for the completion of these examinations. This will commence on the first day of return where the student will be asked to complete their first examination(s).

Students will not be asked to sit more than two tasks on any given day.

Students may be given an alternative task. Only in the very exceptional cases will an estimate be given.

# The right to submit an illness/misadventure appeal and the responsibility for doing so rests with the student and his/her family.

**3.4 IF YOU HAND IN YOUR WORK LATE** you will be awarded zero marks, unless you provide adequate evidence, on an Illness/Misadventure Appeal form supported by a doctor's certificate in the case of illness, **to make a case** for late submission of work or for failing to complete a task.

#### 3.5 IF YOU KNOW IN ADVANCE THAT YOU WILL BE ABSENT FOR AN

**ASSESSMENT TASK**, complete an Illness/Misadventure Appeal form (obtained from Deputy Principal) seeking special consideration, as soon as you are aware of the problem, **before** the due date of the Assessment Task. If your appeal is accepted by the Deputy Principal, the Head Teacher will decide on the appropriate arrangements.

3.6 **NO COMPENSATION IS PERMITTED IN THE MARKING** of a particular task because of factors such as illness, misadventure or domestic problems, which might affect the preparation, or performance of a student throughout the course. However, if a student can show a valid reason for poor performance which is due to illness or misadventure, then he/she can appeal in writing and with supporting evidence.

3.7 Your Assessment Tasks must reflect the principles of **All My Own Work.** Failure to do so may result in zero marks.

3.8 Your Assessment Tasks should reflect **your best work** as they all contribute directly to your HSC mark as shown in the Faculty Assessment Policies you are given in class. Any non-serious attempt will be awarded zero marks.

3.9 **WHEN ASSESSMENT TASKS ARE RETURNED TO YOU** teachers will explain why certain marks were awarded or show the class examples to follow.

#### 3.10 IF YOU DO NOT UNDERSTAND WHY YOU WERE GIVEN A PARTICULAR

**MARK,** discuss it with your teacher immediately. Any appeals must be in writing and handed to your teacher within 5 days of the task being returned. Once marks are fixed, they cannot be appealed against.

• An appeal must be lodged within 5 days and will be reviewed by the Senior Executive for a final decision.

#### 3.11 ZERO MARKS MAY BE AWARDED BY THE HEAD TEACHER

if:

 $\hfill\square$  no Assessment Task is handed in.

□ you hand in an Assessment Task late without following procedures set out above,

□ your explanation for lateness is not accepted.

you are absent when an Assessment Task is performed, and you do not follow the rules above, or if your explanation is not accepted.

it is established that you acted dishonestly, plagiarised, or gained an unfair advantage in an Assessment Task, i.e. did not apply the principles of All My Own Work. you prevented another student from completing an Assessment Task to the best of his or her ability due to malpractice.

□ your response is not considered a serious attempt.

3.12 **IF YOU ARE AWARDED ZERO MARKS IN 2 ASSESSMENT TASKS** in the same course you could be in danger of being given an 'N' determination in that Course.

#### 3.13 IF YOU ARE COVID POSITIVE

Illness and misadventure is available for HSC students who:

have tested positive to COVID-19

**Immediate steps** 

Do not attend an assessment if you have have tested positive to COVID-19

Contact your Deputy Principal via phone and classroom teacher as soon as possible via email.

Follow current NSW Health advice

Students must obtain evidence that shows COVID has impacted their ability to safely attend assessments or complete a project.

Required Evidence (All must be supplied on return):

<u>A medical certificate</u> – use a telehealth service you cannot see a doctor in person. An SMS COVID-19 test result on its own is not sufficient evidence.

On return collect a misadventure form from your Deputy Principal and complete it as required. It must be returned within 7 days.

#### 4. HONESTY IN HSC ASSESSMENT - THE STANDARD

This standard sets out the requirements of the NSW Education Standards Authority (NESA) for students submitting their own work in HSC assessments.

Candidates for the Higher School Certificate, as well as their teachers and others who may guide them, are required to comply with this standard.

The honesty of students in completing assessment tasks, examinations and submitted works, and of teachers and others in guiding students, underpins the integrity of the Higher School Certificate. Throughout the assessment process, the highest level of honesty is required.

Each student's mark will be determined by the quality of the work produced by the student only. To demonstrate honesty, any component of a student's work that has been written, created or developed by others must be acknowledged in accordance with NESA's subject-specific documentation. Use or inclusion of material from other sources such as books, journals and electronic sources, including the internet, must be acknowledged. General teaching and learning do not require formal acknowledgement.

Dishonest behaviour carried out for the purpose of gaining unfair advantage in the assessment process constitutes malpractice, or cheating. Malpractice in any form, including plagiarism, is unacceptable. NESA treats allegations of malpractice very seriously and detected malpractice will limit a student's marks and jeopardise their Higher School Certificate. Should malpractice be suspected, students will be required to demonstrate that all unacknowledged work is entirely their own. Serious and deliberate acts of malpractice amount to corrupt conduct and, where appropriate, NESA will report matters to the Independent Commission Against Corruption.

#### {NESA ACE MANUAL}

#### 4.1 HONESTY IN HSC ASSESSMENT; WHAT CONSTITUTES MALPRACTICE

All work presented in assessment tasks and external examinations (including submitted works and practical examinations) must be a student's own or must be acknowledged appropriately. Malpractice, including plagiarism, could lead to students receiving zero marks and will jeopardise their Higher School certificate results.

# Malpractice is any activity that allows students to gain an unfair advantage over other students.

It includes, but not limited to:

copying someone else's work in part or in whole, and presenting it as their own
 using material directly from books, journals, CDs or the internet without reference to the source

buying, stealing or borrowing another person's work and presenting it as their own

□ ■ submitting work to which another person, such as a parent, coach or subject expert, has continued substantially

using words, ideas, designs or the workmanship of others in practical and performance tasks without appropriate acknowledgement

- □ paying someone to write or prepare material
- breaching school examination rules
- □ using non-approved aids during an assessment task
- □ contriving false explanations to explain work not handed in by the due date
- □ assisting another student to engage in malpractice.

□ using electronic devices such as phones or smart watches in assessment tasks.

In the case of suspected plagiarism, students will be required to provide evidence that all unacknowledged work is entirely their own. Such evidence might include but is not limited to the student:

providing evidence of an explaining the progress of their work, which might include diaries, journals or notes, working plans or sketches, and progressive drafts to show the development of ideas

Answering questions regarding the assessment task, examination or submitted work under investigation, to demonstrate their knowledge, understanding and skills.

#### 5. REFERENCING SOURCES AND BIBLIOGRAPHY

A reference list includes all the sources of information that have been cited in a piece of work. The reference list is located at the end of the piece of work and is usually listed in alphabetical order of the authors of the different sources used.

Each in-text citation must have a corresponding entry in the reference list which is submitted with the assignment.

A bibliography includes all the sources used in the preparation of a piece of work - not just those that have been cited in the text of the work and included in a reference list. The bibliography is located at the end of the piece of work and is usually listed in alphabetical order of the authors of the sources used.

In all research assessment tasks in all subjects it is necessary to clearly identify and reference the source of all ideas, images, and quotes that you use in your work. This allows the teacher to locate

the original source in the bibliography at the end of your work. All sources used in your research must be acknowledged in the bibliography.

This is necessary for ethical reasons, to inform the marker of the extent of your research, and often for reasons associated with copyright. Sources you use that need to be included in your bibliography might include:

- Advertisements
- Other students' work

- Blogs
- CDROMs and DVDs
- Magazines
- Pamphlets
- Movies
- Websites

- Encyclopedia articles
- Letters
- Maps
- Journals
- Artworks
- Music

Personal interviews

• Others' ideas

- Pictures
- TV programs
- Newspapers
- Books
- Videos

There are various citation maker websites that can assist in formatting the in-text referencing and the creation of the bibliography. However, we recommend the use of the "References" functions which comes as part of Microsoft Word. The Microsoft Word "Insert Citation" and "Bibliography" tabs, are an easy and accurate way of ensuring the format is correct and consistent.

#### CITATIONS

We need to acknowledge (cite) all sources and ideas used in all research tasks. We do this when:

- we quote directly from a book or article,
- where your work draws upon the ideas and arguments of others,
- you copy images, pictures or diagrams
- you summarise or paraphrase an author's work.

If you fail to do this you are guilty of plagiarism.

How do we reference (cite sources)?

The four most common referencing styles are:

- Harvard (author-date)
- American Psychological Association (APA)

- Modern Language Association (MLA)
- Oxford (documentary-note or footnote referencing).

It is important that your focus should be on consistency in terms of:

- punctuation
- capitalisation
- italicisation
- abbreviation

Examples of Citations being used after quotes

1. An author being quoted from a book by John Starr:

"The report was well received by the community" (Star, 2016, p. 12). Or Starr stated that "the report was well received by the community" (2016, p. 12)

2. A web page being quoted from, where there is an author and a date published: "Hitler was responsible for the anti-Semitism in Germany" (Richards, 2018).

3. A web page being quoted from where there is a title (Hitler's Germany), but no date or author: "Hitler's policy of Blitzkrieg was responsible for Germany's initial victories" (Hitler's Germany, n.d.).

4. A source being quoted from a film shown in class: "Germany invaded Poland in 1939 using the tactic of Blitzkrieg" (Adams, 2018).

Note: Below is a sample bibliography for the above citations using Microsoft Word. It automatically formats each source correctly and puts them in alphabetical order.

#### Bibliography

Adams, J. (Director). (2018). Hitler at War [Motion Picture]. London. Retrieved September 27, 2018

Hitler's Germany. (n.d.). Retrieved September 27, 2018, from www.hitlersgermany.com Richards, P. (2018, June 12).

A History of Germany. Retrieved from History Today: www.historytoday.com

Star, J. (2016). History. London: Penguin.

The above examples are all for quotes. However, if you use the ideas of another source, even if it is written into your own words, then it must be cited and included in the bibliography. This is done the same as the above examples, but just doesn't have the direct quote "". There is no need for page numbers for web sites.

#### 6. YOUR RESPONSIBILTY IN ALL ASSESSMENT TASKS - ALL COURSES

1. Be familiar with the School HSC Internal Assessment Policy.

2. Be familiar with the Assessment Policy in each Course.

3. Adhere to the principles of All My Own Work

4. When you are given a task make sure you understand what is required and that you have collected the information needed.

5. Do your best work.

6. Be fair to other students.

7. Hand in your assessment task on time - give it personally to your teacher. If submitting electronically retain a date stamped copy of the task

8. Attend all scheduled classes on the day that assessments tasks are due to be submitted or completed.

9. Listen to or read carefully the teacher's comments when Assessment Tasks are returned, and act on your teacher's advice.

10. Read this Handbook carefully - it explains the procedures, and the consequences if you don't fulfil your responsibilities.

11. During examinations and assessment tasks students should refrain from having:

- Any notes on their person
- Water bottles with labels
- Wrist bands
- Smart watches
- Phones
- Pencil cases all writing material should be in clear pencil case or clear zip lock bag

You will be asked to sign an acknowledgement and agreement to abide by Assessment Guidelines.



#### Stage 6

# ILLNESS/MISADVENTURE APPEAL FORM

If you consider that your performance in an Assessment Task was adversely affected by illness or misadventure occurring immediately prior to or during the task.

OR

If you are/were unable to attend an Assessment Task due to illness or misadventure occurring immediately before or during the task.

#### YOU SHOULD COMPLETE THIS FORM

Please consult the Northmead CAPA High School HSC Assessment Policy before completing the form.

Name:		Year:
Home Address:		
Telephone No:		
Subject:		Date of Assessment Task:
		Head Teacher:
Type of Appeal: (please circle)		MISADVENTURE
Details: (see over for instructions)		
Student's signature:		Parent's signature:
Date:		Date:
		cipal within 5 achool days of the task's due date.
Office use: Date Received:		Sentral number:
Student notified of outcome:		
×		
Receipt of III	ness/Misadventure	Form Acknowledgement
Student:		
Subject:		
Your appeal was received on:		
Signed:		

Instru	uctions: For the circumstances of your appeal to be accurately assessed, the following information is required:									
		In case of illness: the date of onset of illness; an indication of the duration of the condition.								
		In case	e of misadventure: the date and time of the occur a description of the occurrence		l subsequent events;					
		NB:			ntation and ensure that the completed <b>days</b> of the task's original due date.					
FOR	SCHOOL	USE O	NLY:							
Comr	nents by 1	Feacher	/ Head Teacher:							
DECI	SION:									
0			Appeal Upheld		Appeal Declined					
Com	nent:									
Siqn	ed:			Date:						
ΝΟΤΙ	FICATIO	N:								
	Head Te	eacher in	formed	Date:						
	Student	informe	d	Date:						

#### 8. SUPPORT FOR HIGHER SCHOOL CERTIFICATE EXAMINATIONS

NESA has a program to help students with practical support in their Higher School Certificate examinations. This practical support, known as **Special Provisions**, assists students to read examination questions and to write their answers. Provisions include rest breaks and extra time. The use of any provision is not written on the student's results.

Students may need provisions for:

- a permanent condition, such as diabetes or reading difficulty
- a temporary condition, such as a broken arm, or
- an intermittent condition, such as back pain when sitting for long periods.

It is not embarrassing to apply for or use provisions. More than 5000 HSC students apply for provisions each year. Provisions help students to show the markers what they know and can do.

To apply for provisions for known medical conditions, the school submits an online application to NESA by March deadline. This application tells us which provisions the student is requesting and includes recent evidence. Evidence may include medical reports, reading results, spelling results, writing samples and teacher comments. Much of the evidence can be collected by the school, but the parents' role is welcome and needed. Parents help by talking with the school, describing the student's needs, and providing the school with medical or other reports.

Applications for provisions should be submitted by the school to NESA by the end of Term 1. Late applications are accepted for an emergency, such as a broken arm, until the time of the examinations. Once NESA has made a decision about which provisions are approved or declined, a decision letter is provided to the school. The school will provide the student with a copy of the letter.

If you or the school are not satisfied with NESA's decision, it is possible for the school to lodge an appeal. Appeals must state why NESA's decision is unsuitable and must include new evidence to support the appeal.

If you think that you or your child may require support in completing the Higher School Certificate examinations, please discuss the matter with the Head Teacher Welfare – Mrs C Kennaugh.

It should be noted that provisions provided by the school for internal assessment may not always be approved by NESA.

#### 9. NCAPA SENIOR EXPECTATIONS

It is important that students understand that while they have greater independence and flexibility in Year 11 and 12, it is expected that due care and responsibility will be exhibited by all senior students.

Students are expected to:

- adhere to and promote our school values Commitment, Community, Respect, Responsibility and Tolerance
- maintain our high standard of behaviour by following all school rules and 10/10 Classroom Expectations
- wear full school uniform at all times, including travelling to and from school and on school activities
- be a leader and role model for junior students by setting a good example.
- show due diligence and application in their studies.
- attend timetabled Year Meeting every second Wednesday as shown on their timetable.

#### SATISFACTORY APPLICATION

NESA stipulates that Students must demonstrate a satisfactory level of application. An essential component of satisfactory application is a satisfactory attendance pattern at school (Above 85%). In cases of serious illness or injury, a medical certificate and covering letter must be presented to the Principal. As well students must attempt assessment tasks totalling more than 50% of the available marks, participate meaningfully in all school activities and make a genuine attempt at all examinations.

#### STUDY/HOMEWORK

Students should complete 3 hours of homework and/or study per subject per week. They should plan to organise approximately 20 hours per week of homework/study. This is not mandated by the classroom teacher but the expectation of the student to review class notes and prepare study.

#### PUNCTUALITY

Students are expected to arrive to school before the commencement of the school day 8.20am. Students who are late to school on a regular basis may have their parents contacted and may be placed on Withdrawal of Privileges.

#### FLEXIBLE ATTENDANCE / STUDY PERIODS

- Students may have the privilege of flexible attendance. This is authorised by the Deputy Principal.
- Students must scan in at Student Services upon arrival when they have flexible attendance and similarly sign out in the afternoon when flexible attendance occurs.
- When scanning, students **will need to show their official timetable** to Student Services that identifies times of flexible attendance.
- Students must be on time to school they should arrive at least 10 minutes prior to the lesson.
- When a student has a study period at school, they must report to the library and sign in and out.
- Students are to work quietly in the library on the mezzanine level during these study periods.
- Once students have arrived at school, they are **not allowed to leave the school premises** throughout the day unless they have authorisation from the Deputy Principal/Principal.
- Flexible attendance privileges may be withdrawn if a student truants, is persistently late or leaves school without permission.
- In case of an evacuation during a study period, students are to evacuate to the basketball courts and line up in their normal roll call line.

#### EXTENDED LEAVE

Any long-term leave during the senior years may result in a student not progressing to the following year. Under special circumstances the Principal may grant special leave. An application of Extended Leave - Absences must be submitted to the principal at least 4 weeks prior to proposed leave.

Students should not assume that holiday leave will be granted during the HSC year.

#### MEDICAL CERTIFICATES

Medical Certificates must be written by a Doctor not related to the

student. Medical certificates:

- Should be issued during the period of illness
- · Should state the nature of the illness
- Should state the date the student visited the doctor.
- The original certificate needs to be presented.
- Should be signed and dated

#### SCIENCE PRACTICAL WORK

Scientific investigations include both practical investigations and secondary-sourced investigations. Practical investigations are an essential part of the Year 11 and 12 courses and must occupy a minimum of 35 hours of course time, including time allocated to practical investigations in depth studies.

Practical investigations include:

- undertaking laboratory experiments, including the use of appropriate digital technologies
- fieldwork.

Secondary-sourced investigations include:

- locating and accessing a wide range of secondary data and/or information
- using and reorganising secondary data and/or information.

One fieldwork exercise must be completed in Year 11 Biology.

#### TAFE COURSES

TAFE has strict rules regarding attendance to courses. Students will be putting their HSC at risk if they do not meet TAFE course requirements.

The Careers Adviser Ms Koranyi coordinates and monitors all TAFE students.

Students must:

- attend all TAFE classes
- complete all set assignments
- behave in an appropriate manner, while on public transport and at TAFE
- complete work placement where relevant
- catch up on all missed classwork
- submit an Illness/Misadventure form if an assessment task will be missed due to attendance at TAFE.
- Scan out at Student Services when leaving for TAFE

NORTHMEAD CREATIVE & PERFOMING ARTS HIGH SCHOOL

# HSC 2022-2023



# SUBJECT

# ASSESSMENT

# SCHEDULES

#### PROPOSED INTERNAL EXAMINATION DATES

(These examinations form a heavily weighted component of the School's assessments which in turn contribute to 50% of the final HSC mark) Trial HSC Examinations Term 3 – Weeks 1 and 2

#### WRITTEN HSC EXAMINATIONS

These take place early in Term 4, 2023. Students will be advised of the exact dates during the course of the year after dates have been published by the NSW Education Standards Authority (NESA).

#### INFORMATION ON NESA HSC EXAMINATIONS PRACTICAL EXAMINATIONS AND SUBMISSIONS

The following HSC courses require the students to undertake a Practical Examination and/or submit HSC Major Works / Projects in Third Term.

Students will be advised during the year as to the actual completion and submission dates of the assessments:

- Dance Core Group Practical Performances, Individual Performance and Individual Submitted Projects, Process Diaries
- Drama Core Group Practical Performances, Individual Performance and Individual Submitted Projects, Process Diaries
- Languages (All) Speaking/Oral Components
- Design and Technology Major Design Works and Folios
- Visual Arts Bodies of Work and Process Diaries
- Music 2 Core and Elective Compositions, Performances and Musicology Essays
- Music Extension Individual and Group Performances, Composition Portfolios and Musicology Essays
- English Extension 2 Major Works and Journals
- Industrial Technology Timber & Multimedia Major Works
- History Extension 1
- Science Ext 1

# **AGRICULTURE – LOTE FACULTY**

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 8	Week 7	Week 3	Week 1/2
Hay SCHOOL		Date: 01/12/2022	Date: 14/03/2023	Date: 11/05/2023	Date: Trial Exam Period
		Task 1 Sustainability Test	<b>Task 2</b> Plant Density Trial report	<b>Task 3</b> Product Study Research Report	<b>Task 4</b> Trial HSC Exam
Component		20%	30%	20%	30%
Knowledge and understanding of: •The physical, chemical, biological, social, historical and economic factors that interact in agricultural production systems •The impact of innovation, ethics and current issues on Australian	40	10	10	7.5	12.5
agricultural systems •Knowledge, understanding and skills required to manage agricultural production systems in a socially and environmentally responsible manner •Knowledge of, and skills in, decision-making and the evaluation of technology and management techniques used in sustainable agricultural production and marketing	40	10	10	7.5	12.5
Skills in effective research, experimentation and communication	20		10	5	5
Totals	100	20	30	20	30
Outcomes		H1.1, H4.1	H1.1, H2.1, H4.1	Н3.1, Н3.2, Н3.3, Н3.4	H1.1, H2.1, H2.2, H3.1 H3.2, H3.3, H3.4, H4.1

Outcomes:

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

### SUBJECT: Ancient History HSC Assessment Schedule 2022/2023

		<b>NOC ASSESSING</b>		2022/2023	
$\sim$	W	Term 4	Term 1	Term 2	Term 3
NORTHMER O	e i	Week 8	Week 9	Week 9	Weeks 1 & 2
Total School	g h ti	Date: 2/12/22	Date: 27/03/23	Date: 20/06/23	Date: Trial Exam Timetable
Component	n g	Source and knowledge exam <b>Topic 1</b> Ancient Greece:Sparta 25%	Annotated Source Booklet <b>Topic 2</b> <b>Pompeii &amp;</b> <b>Herculaneum</b> 20%	Oral Presentation & Written Response Multimodal <b>Topic 3</b> New Kingdom Egypt 25%	Trial Exam <b>Topics 1 - 4</b> 30%
L. Knowledge and understanding of course content	40%	10	5	5	20
2. Historical skills in the analysis and evaluation of sources and nterpretation	20%		5	5	10
3. Historical nquiry & Research	20%	5	5	10	
4. Communication of Historical Understanding in Appropriate Forms	20%	10	5	5	
Total	100	25	20	25	30
Outcomes		AH12-3, AH12-5, AH12-9	AH12-6, AH12-7, AH12-8, AH12-9, AH12-10	AH12-5, AH12-6, AH12-8, AH12-9	AH12-3, AH12-4, AH12-6, AH12-7

#### Outcomes:

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

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

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

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

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

**AH12-6** analyses and interprets different types of sources for evidence to support an historical account or argument **AH12-7** discusses and evaluates differing interpretations and representations of the past

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

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

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

# **BIOLOGY - SCIENCE FACULTY**

### HSC Assessment Schedule 2022/23

atility		Term 4	Term 1	Term 2	Term 3
NOR THREE RO		Week 9	Week 9	Week 8	Week 1-2
2004 SCHOOL		Date: 7/12/22	Date: 30/03/2023	Date: 2/6/23	Date: Trial Exam Period
Component		Task 1 Practical Assessment	<b>Task 2</b> Modelling/Skills Task	Task 3 Depth Study	<b>Task 4</b> Trial HSC exam
Knowledge and understanding	40		10%	10%	20%
Skills in working Scientifically	60	20%	20%	10%	10%
Totals	100	20%	30%	20%	30%
Outcomes		BIO 12 - 2, BIO 12- 5, BIO 12- 12	BIO 12 - 1, BIO 12 - 3, BIO 12 - 7, BIO 12 -14	5, BIO 12 - 6, BIO 12	

#### Outcomes:

BIO11/12-1 develops and evaluates questions and hypotheses for scientific investigation

BIO11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information

BIO11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information

BIO11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

BIO11/12-5 analyses and evaluates primary and secondary data and information

BIO11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

BIO11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose

BIO12-12 explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species

BIO12-13 explains natural genetic change and the use of genetic technologies to induce genetic change

BIO12-14 analyses infectious disease in terms of cause, transmission, management and the organism's response, including the human immune system

BIO12-15 explains non-infectious disease and disorders and a range of technologies and methods used to assist, control, prevent and treat non-infectious disease

# SUBJECT: Business Studies HSC Assessment Schedule 2022/2023

$\sim$	We	Term 4	Term 1	Term 2	Term 3		
toRTHME a	ig ht	Week 9	Week 8	Week 9	Week 1 or 2		
HOH SCHOOL	in g	Date: 08/12/22	Date: 20/03/23	Date: 19/06/23	Date: As per Trial Exam Timetable		
Component		Task 1 - HRM Task	Task 2- Finance Task	Task 3 – Operations Task	Task 4 – HSC Trial Exam		
<b>1.</b> Knowledge and Understanding	40	10 %	10 %	5 %	15 %		
2. Stimulus Based Skills	20	5%		5%	10%		
3. Inquiry & Research	20	5%	10%	5%			
4. Communication of issues & ideas in appropriate terms	20	5%	5%	5%	5%		
Totals	100	25%	25%	20%	30%		
Outcomes		H2, H4, H5, H8, H9	H5, H7, H8, H9	H3, H4, H7, H8, H9	H1,H2,H3,H4,H5,H6 ,H8,H9,H10		
Outcomes:H1critically analyses the role of business in Australia and globallyH2evaluates management strategies in response to changes in internal and external influencesH3discusses the social and ethical responsibilities of managementH4analyses business functions and processes in large and global businessesH5explains management strategies and their impact on businessesH6evaluates the effectiveness of management in the performance of businessesH7plans and conducts investigations into contemporary business issuesH8organises and evaluates information for actual and hypothetical business situationsH9communicates business information, issues and concepts in appropriate formats							

H10 applies mathematical concepts appropriately in business situations

### CHEMISTRY- SCIENCE FACULTY

### HSC ASSESSMENT SCHEDULE

#### 2022/23

HORTHMERS		Term 4	Term 1	Term 2	Term 3
Hay school		Week 9	Week 10	Week 7	Week 1-2
SIECERS PROVINGENCE		Date: 05/12/2022	Date: <b>4/4/23</b>	Date: <b>8/6/23</b>	Date: Trial Exam period
		Task 1	Task 2	Task 3	Task 3
		Primary & Secondary	Depth Study	Research Based	Trial HSC Exam
Component		Source Investigation	30%	20%	30%
		20%			
Knowledge and understanding	40	5	10	5	20
Skills in working Scientifically	60	15	20	15	10
	100	20	30	20	30
Outcomes		CH11/12-4, CH11/12-7,		CH11/12-1, CH11/12-3, CH11/12-5, CH11/12-7, CH12-14	CH11/12-4, CH11/12-5, CH11/12-6, CH11/12-7, CH12-12, CH12-13, CH12-13, CH12-14, CH12-15

#### Outcomes:

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

CH11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information

CH11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information

CH11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

CH11/12-5 analyses and evaluates primary and secondary data and information

CH11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

CH11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose

CH12-12 explains the characteristics of equilibrium systems, and the factors that affect these systems

CH11/12-5 analyses and evaluates primary and secondary data and information

CH12-13 describes, explains and quantitatively analyses acids and bases using contemporary models

CH12-14 analyses the structure of, and predicts reactions involving, carbon compounds

CH12-15 describes and evaluates chemical systems used to design and analyse chemical processes

### **COMMUNITY & FAMILY STUDIES – TAS FACULTY**

### HSC Assessment Schedule 2022/23

~~~~		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week holidays	Week 7	Week 7	Week 1-2
HIGH SCHOOL		Date: Tue 11th Jan 2023	Date: Fri 17th Mar 2023	Date: Thur 8th Jun 2023	Date: Trial Exam Period
Component		Task 1 Independent Research Project	Task 2 In-Class writing task	Task 3 Case Study	Task 4 Trial HSC Exam
		25%	20%	25%	30%
<b>1.</b> Knowledge and understanding of course content	40	10	10	10	15
2. Skills in critical thinking, research methodology, analysing and communicating	60	15	10	15	15
Totals	100	25	20	25	30
Outcomes		H4.1, H4.2	H1.1, H2.2, H3.3, H5.1, H6.2	H2.3, H4.1, H4.2, H3.4, H6.1	H1.1, H2.2, H2.3, H3.3, H4.1, H5.1, H6.2, H3.4

#### Outcomes:

- H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities
- H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities
- H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing
- H3.1 analyses the sociocultural factors that lead to special needs of individuals in
- groups diversity
- H4.1 justifies and applies appropriate research methodologies
- H4.2 communicates ideas, debates issues and justifies opinions

H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and to ensure equitable access to resources

H6.2 formulates strategic plans that preserve rights, promote responsibilities and establish roles leading to the creation of positive social environments.

H3.2 evaluates networks available to individuals, groups and families within communities

H3.3 critically analyses the role of policy and community structures in supporting diversity

H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities

H6.1 analyses how the empowerment of women and men influences the way they function within society

# DANCE – CAPA FACULTY HSC ASSESSMENT SCHEDULE 2022/23

		Term 4	Term 1	Term 2	Term 3		
NORTHMER		Week 10	Week 9	Week 9	Week 1-2		
Tory school		Date: Monday 12/12/22 ALL DAY	Date: 29/3/23 P2&3	Date: 21/6/23 P1,2,3	Date: Trial Exam Period		
		Task 1	Task 2	Task 3	Task 4		
Component		Core 1 Performance Interview Performance Questions in Progress Core 2 Composition in Progress Interview Rationale Composition Logbook in Progress	Core 3 Appreciation Option Major Project Interview Logbook/Qs &/or 2 Essay Questions for Major Appreciation.	Core 1 Performance Interview Performance Questions Completed Core 2 Composition Interview Rationale Final Log Book	Trial HSC Exam <b>Core 3</b> <i>Appreciation</i> <b>Option Major Project</b> <i>Interview Logbook Qs &amp;/or 3</i> <i>Essay Questions for Major</i> <i>Appreciation.</i>		
1.Core 1 Performance	20	10		10			
2.Core 2 Composition	20	10		10			
3.Core 3 Appreciation	20		10		10		
4.Major Option Performance, Composition, Appreciation	40		20		20		
Totals	100	20	30	20	30		
		1.1, 1.2, 1.3	1.1, 1.2, 1.3	1.1, 1.2, 1.3	1.1, 1.2, 1.3		
		2.1, 2.2, 2.3	4.1, 4.2, 4.3, 4.4, 4.5	2.1, 2.2, 2.3	4.1, 4.2, 4.3, 4.4, 4.5		
		3.1, 3.2, 3.3		3.1, 3.2, 3.3			
			Option - Major		Option - Major		
<ul> <li>H1.1 understands dance from artistic, aesthetic and cultural perspectives through movement and in written and oral form</li> <li>H1.2 performs, composes and appreciates dance as an art form</li> <li>H1.3 appreciates and values dance as an artform through the interrelated experiences of performing, composing and appreciating dance</li> <li>H1.4 acknowledges and appreciates the relationship of dance and other media</li> </ul>							

H1.4 acknowledges and appreciates the relationship of dance and other media

H2.1 understands performance quality, interpretation and style relating to dance performance

H2.2 performs dance skills with confidence, commitment, focus, consistency performance quality and with due consideration of safe dance practices H2.3 values the diversity of dance performance

H3.1 identifies and selects the appropriate elements of composition/choreography in response to a specific concept/intent

H3.2 demonstrates the use of the elements of composition/choreography in a personal style in response to a specific concept/intent

H3.3 recognises the values the role of dance in achieving individual expression

H3.4 explores, applies and demonstrates the combined use of compositional principles and technological skills in a personal style in response to a specific concept/intent

H4.1 understands the concept of differing artistic, social and cultural contexts of dance

H4.2 recognises, analyses and evaluates the distinguishing features of major dance works

H4.3 utilises the skills of research and analysis to examine dance as an art form

H4.4 demonstrates in written and oral form, the ability to analyse and synthesise

H4.5 acknowledges that the art form of dance is enhanced through reflective practice, study and evaluation

### SUBJECT: Design & Technology

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
HORTHMER		Week 8	Week 8	Week 8	Weeks 1-2
THOM SCHOOL		Date:Friday 1/12/22	Date: 30/3/2023	Date: 16/6/2023	Date: Trial Exam Period
ALCOST THOUGHT AND		Task 1– Design Proposal	Task 2 – Case Study Innovation	Task 3 – Progress on Practical Work	Task 4 – Trial Exam
Component		15%	20%	35%	30%
1.Knowledge and Understanding of Content	40	10	15	5	10
2. Knowledge and Skills in Design, Manage,					
Producing, and Evaluating MDP	60	5	5	30	20
Totals	100	15	20	35	30
Outcomes		H1.1, 1.2, 4.2	H2.1, 2.2, 3.1, 6.2	H1.1, 1.2, 3.2, 4.3, 5.1, 5.2	H1.1, 1.2, 2.1, 3.1, 4.2

#### Outcomes:

H1.1 critically analyses the factors affecting design and the development and success of design projects

H1.2 relates the practices and processes of designers and producers to the major design project

H2.1 explains the influence of trends in society on design and production

H2.2 evaluates the impact of design and innovation on society and the environment

H3.1 analyses the factors that influence innovation and the success of innovation

H3.2 uses creative and innovative approaches in designing and producing

H4.1 identifies a need or opportunity and researches and explores ideas for design development and production of the major design project

H4.2 selects and uses resources responsibly and safely to realise a quality major design project

H4.3 evaluates the processes undertaken and the impacts of the major design project

H5.1 manages the development of a quality major design project

H5.2 selects and uses appropriate research methods and communication techniques

H6.1 justifies technological activities undertaken in the major design project through the study of industrial and commercial practices

H6.2 critically assesses the emergence and impact of new technologies, and the factors affecting their development

### DRAMA – CAPA

### HSC ASSESSMENT SCHEDULE – 2022/23

		Term 1	Term 1	Term 2	Term 3
HORTHME 3		Week 2		Week 8	Weeks 1-2
Toty school		<b>Date: 7/2/23</b> Tuesday	Date: 6/4/23 Thursday	Date:15/6/23 Thursday	Date: Trial HSC Exam Period
Component		<b>Task 1</b> Australian Drama and Theatre	Task 2 Black Comedy	Task 3 IP and GP	Task 4 Trial HSC Exam
		(Contemporary) Perf. & Prod'n Notes	Perf. Essay	Progress & Logbooks	(IP, GP, logbooks & written exam)
		20%	25%	20%	35%
1.Making	40	10	10	10	10
2.Performing	30	5	5	5	15
3.Critically Studying	30	5	10	5	10
Totals	100	20	25	20	35
Outcomes:		1.1, 1.5, 2.1, 3.3	1.2, 1.7, 2.2, 3.1, 3.2	1.3, 1.6, 2.3, 3.3	1.1, 1.4, 2.1, 2.2, 3.1, 3.2

#### Outcomes:

- H1.1 uses acting skills to adopt and sustain a variety of characters and roles
- H1.2 uses performance skills to interpret and perform scripted and other material
- H1.3 uses knowledge and experience of dramatic and theatrical forms, styles and theories to inform and enhance individual and group-devised works
- H1.4 collaborates effectively to produce a group-devised performance.
- H1.5 demonstrates directorial skills
- H1.6 records refined group performance work in appropriate form
- H1.7 demonstrates skills in using the elements of production
- H2.1 demonstrates effective performance skills
- H2.2 uses dramatic and theatrical elements effectively to engage an audience
- H2.3 demonstrates directorial skills for theatre and other media
- H3.1 critically applies understanding of the cultural, historical and political contexts that have influenced specific drama and theatre practitioners, styles and movements
- H3.2 analyses, synthesises and organises knowledge, information and opinion in coherent, informed oral and written responses
- H3.3 demonstrates understanding of the actor/audience relationship in various dramatic and theatrical styles and movements

### **SUBJECT: Engineering Studies**

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 9	Week 8	Week 8	Weeks 1-2
		Date: Friday 9/12/2023	Date: Tue 20/3/2023	Date: Tue 13/6/2023	Date: Trial Exam Period
Component		Task 1 Design, Building & Testing Practical & Written Report	Task 2 Research Task Personal and Public Transport	Task 3 Engineering Report Telecommunications	Task 4 Trial Exam
	60	15%	20%	35%	30%
1. Knowledge and understanding of course content	60	10	10	10	30
2. Knowledge and skills in research, problem solving and communication related to engineering practice	40	10	15	15	
Totals	100	20%	25%	25%	30%
		Н1.1, Н2.2, Н3.2,Н 3.3,	H1.2,H 2.2, H3.2,H3.3,	H1.1, H2.2, H3.2,H3.3, 4.1, 4,	H1.1, H1.2, H2.1, H2.2, H3
		H4.1 H4.2, H4.3, H5.1, H5.2, H6.1	H4.1, H4.3, H5.1, H5.2, H6.1	H4.3, H5.1, H5.2, H6.1	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2
Outcomes: H1.1 describes H1.2 differentiat	es betw	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 De of engineering and crit een properties of materia	H4.1, H4.3, H5.1, H5.2, H6.1	H4.3, H5.1, H5.2, H6.1	Н3.2, Н3.3, Н 4.2, Н4.3, Н 5.1, Н5.2, Н6.1, Н6.2
Outcomes: H1.1 describes H1.2 differentiat processes	es betw in engir	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia neering	H4.1, H4.3, H5.1, H5.2, H6.1 tically analyses curren als and justifies the se	H4.3, H5.1, H5.2, H6.1 It innovations lection of materials, com	Н3.2, Н3.3, Н 4.2, Н4.3, Н 5.1, Н5.2, Н6.1, Н6.2
Dutcomes: H1.1 describes H1.2 differentiat processes H2.1 determines H2.2 analyses a	es betw in engir s suitabl and synt	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 De of engineering and crit een properties of materia	H4.1, H4.3, H5.1, H5.2, H6.1 tically analyses currer als and justifies the se	H4.3, H5.1, H5.2, H6.1 It innovations lection of materials, com	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2
Dutcomes: H1.1 describes H1.2 differentiat processes H2.1 determines H2.2 analyses a these to so	es betw in engir s suitabl and syntl ociety	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia heering e properties, uses and a hesises engineering appl	H4.1, H4.3, H5.1, H5.2, H6.1 tically analyses curren als and justifies the se pplications of material lications in specific fie	H4.3, H5.1, H5.2, H6.1 It innovations lection of materials, com s in engineering lds and reports on the in	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2
Dutcomes: H1.1 describes H1.2 differentiat processes H2.1 determines H2.2 analyses a these to so H3.1 demonstra	es betw in engir s suitabl and syntl ociety ites prof	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia heering e properties, uses and a	H4.1, H4.3, H5.1, H5.2, H6.1 tically analyses curren als and justifies the se pplications of material lications in specific fie	H4.3, H5.1, H5.2, H6.1 It innovations lection of materials, com s in engineering lds and reports on the in	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2
Outcomes: H1.1 describes H1.2 differentiat processes H2.1 determines H2.2 analyses a these to so H3.1 demonstra solve prob H3.2 uses appro develops a	es betw in engir s suitabl and syntl ociety ites prof lems of opriate w and uses	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia neering e properties, uses and a hesises engineering appl iciency in the use of math	H4.1, H4.3, H5.1, H5.2, H6.1 H6.1 H6.1 H6.1 H6.1 H6.1 H6.1 H6.1	H4.3, H5.1, H5.2, H6.1 It innovations lection of materials, com Is in engineering Ids and reports on the in Ind graphical methods to iration of detailed engine	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2 Hponents and hportance of analyses and eering reports H3.3
Outcomes: H1.1 describes H1.2 differentiat processes H2.1 determines H2.2 analyses a these to so H3.1 demonstra solve prob H3.2 uses appro develops a investigate H4.2 applies kn	tes betw in engir s suitabl and synth ociety ites prof lems of opriate w and uses es the es owledge	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia heering e properties, uses and ap hesises engineering appl iciency in the use of matt engineering practice written, oral and presenta is specialised techniques is tent of technological cha	H4.1, H4.3, H5.1, H5.2, H6.1 tically analyses curren als and justifies the se pplications of material lications in specific fie hematical, scientific an tion skills in the prepa in the application of grange in engineering gical change in engine	H4.3, H5.1, H5.2, H6.1 H4.3, H5.1, H5.2, H6.1 Hection of materials, com Is in engineering Ids and reports on the in Ids and reports on the in Ids and reports on the in Ids and reports on the in ration of detailed engine raphics as a communica	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2 hponents and hportance of analyses and tering reports H3.3 tion tool H4.1
Outcomes: H1.1 describes H1.2 differentiat processes H2.1 determines H2.2 analyses a these to so H3.1 demonstra solve prob H3.2 uses appro develops a investigate H4.2 applies kn H4.3 appreciate	tes betw in engir s suitabl and synth ociety ites prof lems of opriate w and uses es the es owledge es social	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia heering e properties, uses and ap hesises engineering appl iciency in the use of matt engineering practice written, oral and presenta is specialised techniques is ctent of technological cha e of history and technolog , environmental and cult	H4.1, H4.3, H5.1, H5.2, H6.1 tically analyses curren als and justifies the se pplications of material lications in specific fie hematical, scientific an tion skills in the prepa in the application of gr ange in engineering gical change in engine ural implications of tec	H4.3, H5.1, H5.2, H6.1 H4.3, H5.1, H5.2, H6.1 Hection of materials, com Is in engineering Ids and reports on the in Ids and reports on the in Ids and reports on the in Ids and reports on the in ration of detailed engine raphics as a communica	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2
<ul> <li>H1.2 differentiat processes</li> <li>H2.1 determines</li> <li>H2.2 analyses a these to so</li> <li>H3.1 demonstra solve prob</li> <li>H3.2 uses approdevelops a investigate</li> <li>H4.2 applies kn</li> <li>H4.3 appreciate applies the</li> </ul>	tes betw in engir s suitabl and synth ociety ites prof lems of opriate w and uses es the ex- owledge es social em to the vidually	H4.1 H4.2, H4.3, H5.1, H5.2, H6.1 be of engineering and crit een properties of materia heering e properties, uses and ap hesises engineering appl iciency in the use of math engineering practice vritten, oral and presentar is specialised techniques is tent of technological cha e of history and technolog , environmental and culture analysis of specific prol and in teams to solve specific	H4.1, H4.3, H5.1, H5.2, H6.1 H6.1 H6.1 H6.1 H6.1 H6.1 H6.1 H6.1	H4.3, H5.1, H5.2, H6.1 It innovations lection of materials, com Is in engineering Ids and reports on the in Ind graphical methods to aration of detailed engine raphics as a communica eering chnological change in en	H3.2, H3.3, H 4.2, H4.3, H 5.1, H5.2, H6.1, H6.2

- demonstrates skills in research and problem-solving related to engineering
- H6.2 demonstrates skills in analysis, synthesis and experimentation related to engineering

### **ENGLISH STANDARD – ENGLISH FACULTY**

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 2	Term 3
HORTHMERS		Week 10	Week 10	Week 2	Week 7	Week 1/2
TIGH SCHOOL		Date:16/12/22	Date: 6/4/23	Date: 4/5/23	Date: 6/6/23	Date: Trial Exam Period
Component		Task 1 Common Module: Essay and Short answer 20%	Task 2 Module A: Essay 15%	Task 3 Module C: Writing Portfolio 20%	Task 3 Module B: Essay 15%	Task 4 Trial Examination <b>30%</b>
1. Common						
Module:						
Texts and	35	20				15
Human						
Experience						
S						
2. Module A:						
Language	•					
, Identity	20		15			5
and Culture						
3. Module B:						
Close Study of Literature	20				15	5
4. Module C: The Craft of Writing	25			20		5
Totals	100	20	15	20	15	30
Outcomes		6, 7, 8	2, 4, 5, 9	2, 3, 9	1, 2, 3	1, 3, 4, 5
expression and pleasur	e	ds to and composes cor			-	s, imaginative

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

3. analyses and uses language forms, features and structures of texts and justifies their appropriateness for purpose, audience and context and explains effects on meaning

4. adapts and applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts

5. thinks imaginatively, creatively, interpretively, analytically and discerningly to respond to and compose texts that include considered and detailed information, ideas and arguments

6. investigates and explains the relationships between texts

7. explains and evaluates the diverse ways texts can represent personal and public worlds

8. explains and assesses cultural assumptions in texts and their effects on meaning

9. reflects on, assesses and monitors own learning and refines individual and collaborative processes as an independent learner

### **ENGLISH ADVANCED – ENGLISH FACULTY**

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 2	Term 3
NORTHMER		Week 10	Week 10	Week 2	Week 7	Week 1&2
TON SCHOL		Date: 16/12/22	Date: 6/4/23	Date: 4/5/23	Date: 13/6/23	Date: Trial Exam Period
Component		Task 1 Common Module: Essay and Short answer 20%	Task 2 Module A: Comparative Essay 15%	Task 3 ModuleC: Writing Portfolio 20%	Task 3 Module B: Essay 15%	Task 4 Trial Examination <b>30%</b>
1. Common Module: Texts and Human Experiences	35	20				15
2. Module A: Textual Conversati ons	20		15			5
3. Module B: Critical Study of Literature	20				15	5
4. Module C: The Craft of Writing	25			20		5
Totals	100	20	15	20	15	30
Outcomes		6, 7, 8	4, 5, 9	2, 3, 9,	1, 2, 3	1, 3, 4, 5
critical analysis, imagina	tive ex	· ·	-			
different modes, media	and tec	istifies processes, skills hnologies uses language forms, f		-		
purposes, audiences an	d conte	exts and evaluates their	effects on meaning			-
4 strategically ad and different contexts	apts ar	id applies knowledge, s	Kills and understand	ling of language con	cepts and literary d	evices in new
5 thinks imaginat synthesise complex info		reatively, interpretively, n, ideas and arguments		ningly to respond to,	evaluate and comp	ose texts that
6 investigates and evalu	ates th	e relationships betweer	n texts			
7 evaluates the c	liverse	ways texts can represe	nt personal and pub	lic worlds and recog	nises how they	
are valued 8 explains ar	nd evalu	uates nuanced cultural	assumptions and va	lues in texts and the	ir effects on	
meaning						

9 reflects on, evaluates and monitors own learning and refines individual and collaborative processes as an independent learner

### ENGLISH STUDIES – ENGLISH FACULTY HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3			
SORTHME		Week 10	Week 10	Week 8	Week 4			
Hor school		Date:16/12/22	Date: 6/4/23	Date: 4/5/23	Date: 10/8/23			
Component		Task 1 Short answer responses to set text and related	<b>Task 2</b> Multimodal presentation	<b>Task 3</b> Job Applicati on	Task 4 Portfolio Task <b>30 %</b>			
component		material <b>20%</b>	25%	25%				
1. Common Module: Texts and Human Experiences	30	20%			10%			
2. Module F: Mi Tunes and Text – English and the language of song	35		25%		10%			
3. Module E: Playing the Game – English in sport	5				5%			
4. Module J: In The Marketplace	30			25%	5%			
Totals	100	20	25	25	30%			
Outcomes		1, 5, 8, 9	2, 3, 5, 6	3, 4, 5, 7, 10	1, 6, 7, 10			

Outcomes:

1 comprehends and responds analytically and imaginatively to a range of texts, including short and extended texts, literary texts and texts from academic, community, workplace and social contexts for a variety of purposes

2 identifies, uses and assesses strategies to comprehend increasingly complex and sustained written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts

3 accesses, comprehends and uses information to communicate in a

variety of ways 4 composes proficient texts in different forms

5 develops knowledge, understanding and appreciation of how language is used, identifying and explaining specific language forms and features in texts that convey meaning to different audiences

6 uses appropriate strategies to compose texts for different modes, media, audiences, contexts

and purposes 7 represents own ideas in critical, interpretive and imaginative texts

8 understands and explains the relationships between texts

9 identifies and explores ideas, values, points of view and attitudes expressed in texts, and explains ways in which texts may influence, engage and persuade different audiences

10 monitors and reflects on own learning and adjusts individual and collaborative processes to develop as a more independent learner

### ENGLISH EXTENSION 1- ENGLISH FACULTY HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 6	Week 6	Week 6	Week 1 & 2
		Date: 17/11/2022	Date:9/3/23	Date: 1/6/23	Date: Trial Exam Period
Component		Task 1 Take home reading task and reflection 15% (15% Skills 15% Knowledge)	Task 2 Creative writing 15% (10% Knowledge - 5% skills)	Task 3 Multimo dal Presentat ion 40% (20% Skills 20% Knowledge)	Task 4 Trial Examination <b>30%</b> (15% Skills 15% Knowledge)
1. Common Module: Literary Worlds	40	15	10		15
2. Elective: Reimagi ned Worlds	60		5	40	15
Totals	100	15	15	40	30
Outcomes		1, 2	2, 5	1, 3	1, 2, 4

Outcomes:

1 demonstrates and applies insightful understanding of the dynamic, often subtle, relationship between text, purpose, audience and context, across a range of modes, media and technologies

2 analyses and experiments with language forms, features and structures of complex texts, discerningly evaluating their effects on meaning for different purposes, audiences and contexts

3 independently investigates, interprets and synthesises critical and creative texts to analyse and evaluate different ways of valuing texts in order to inform and refine response to and composition of sophisticated texts

4 critically evaluates how perspectives, including the cultural assumptions and values that underpin those perspectives, are represented in texts

5 reflects on and evaluates the development of their conceptual understanding and the independent and collaborative writing and creative processes

### ENGLISH EXTENSION 2 – ENGLISH FACULTY HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2
+ORTHMERO		Week 10	Week 7	Week 10
The second		Date: 14/12/22	Date: 15/3/23	Date: 28/6/23
MICENTING SUITUS		Task 1 Viva Voce	Task 2 Literature Review	Task 3 Critique of the Creative Process
Component		30%	40%	30%
Skills in extensive composition				
	50	15	20	15
Skills in sustained composition				
	50	15	20	15
Totals	100	30	40	30
Outcomes		2, 4	2, 3, 4	2, 5

Outcomes:

1 demonstrates a deep understanding of the dynamic relationship between text, composer, audience and context through the conceptualisation and execution of an extended composition using appropriate mode, medium and technology

2 strategically and effectively manipulates language forms and features to create a substantial extended composition for a specific purpose, audience and context

3 applies knowledge, understanding and insight, refined through analysis, interpretation, criticism and evaluation of strategically chosen texts, to shape new meaning in an original composition

4 undertakes extensive independent investigation to articulate a personal perspective that explores, challenges, speculates or evaluates a significant situation, event or idea

5 reflects on and evaluates the composition process and the effectiveness of their own published composition

### FOOD TECHNOLOGY – TAS FACULTY

### HSC Assessment Schedule 2022/23

<u>,</u>		Term 4	Term 1	Term 2	Term 3
NORTHMERS		Week 10	Week 7	Week 9	Week 1-2
Tion school		Date: 13 December 2022	Date: Thurs 16/3/2023	Date: Thurs 22/6/2023	Date: Trial Exam Period
Component		Task 1 Topic Test 25%	Task 2 Business Investigation <b>30%</b>	Task 3 Food Product Development 25%	Task 4 Trial HSC Exam 20%
1.Knowledge and understanding of course content	40	5	10	5	20
2. Knowledge and skills in designing, researching, analysing and evaluating	30	10	10	10	
3. Skills in experimenting with and preparing food by applying theoretical concepts	30	10	10	10	
Totals	100	25	30	25	20
Outcomes		H2.1, H3.2, H5.1	H1.2, H1.4, H3.1	H1.1, H4.1, H4.2	All except 1.3, 1.4

Outcomes:

H1.1 explains manufacturing processes and technologies used in the production of food

products H1.2 examines the nature and extent of the Australian food industry

H1.3 justifies processes of food product development and manufacture in terms of market, technological and environmental considerations

H1.4 evaluates the impact of the operation of an organisation within the Australian Food Industry on the individual, society and environment

H2.1 evaluates the relationship between food, its production, consumption, promotion and health

H3.1 investigates operations of one organisation within the Australian food industry

H3.2 independently investigates contemporary nutrition issues

H4.1 develops, prepares and presents food using product development processes

H4.2 applies principles of food preservation to extend the life of food and maintain safety

### SUBJECT: Geography

### HSC Assessment Schedule 2022/2023

~~~	W	Term 4	Term 1	Term 2	Term 3
NORTHMERO	e i	Week 8	Week 10	Week 8	Week 1 / 2
Component	g h t	Date: 28/11/22	Date: 03/04/23	Date: 16/06/23	Date: Weeks 1 & 2 as per Trial Exam Timetable
	- n g	Task 1– Urban Places (In-class extended Response) 20%	Task 2 – Urban Places/Skills (Topic Test SA + MC) 25 %	Task 3 - Ecosystems at risk/Fieldwork (In-class extended Response) 25 %	Task 4 – Trial HSC Exam 30%
Knowledge and understanding of course content	40	10	10	5	15
Geography tools and skills	20		10		10
Geographical inquiry and research, including fieldwork	20		5	15	
Communication of geographical information, ideas and issues in appropriate forms	20	5	5	5	5
Totals	100	15	30	25	30
Outcomes		H1, H6, H9, H12, H13	H1, H6, H9, H12, H13	H1, H2, H5,H6, H8, H9, H12, H13	H1, H2, H3, H4, H5, H6, H7, H10, H11, H12, H13

Outcomes:

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

### SUBJECT: Extension History

	W	Term 1	Term 2	Term 3
NORTHMER	e i	Week 7	Week 10	Week 1 / 2
Component	g h t	Date: 14/03/2023	Date: 27/06/2023	Date: Trial Exam Period
component	i n g	Historical Process - Proposal, process log, annotated sources	History Project - Essay	Trial HSC Exam
Knowledge and understanding about significant historiographical ideas and processes	40 %	10	10	20
Skills in designing, undertaking and communicating historical inquiry and analysis	60 %	20	30	10
Totals	100	30	40	30
Outcomes		HE12-1, HE12-2, HE12-4	HE12-1, HE12-2, HE12-3, HE12-4	HE12-1, HE12-3, HE12-4

### HSC Assessment Schedule 2022/2023

#### Outcomes:

**HE12-1** analyses and evaluates different approaches to history and the complexity of factors that shape historical interpretations

**HE12-2** plans, conducts and presents a substantial historical investigation involving analysis, synthesis and evaluation of information from historical sources of differing perspectives and historical approaches

**HE12-3** communicates through detailed, well-structured texts to explain, argue, discuss, analyse and evaluate historical issues

**HE12-4** constructs an historical position about an area of historical inquiry, and discusses and challenges other positions

### SUBJECT: Economics

### HSC Assessment Schedule 2022/23

htin				
g	Week 9	Week 8	Week 7	Week
	Date: 09/12/22	Date: 21/03/23	Date: 05/06/23	Date: Trial Exam Period
	Task 1– 20% CASE STUDY	Task 2 – 25% MEDIA ARTICLE	Task 3 – 25% RESEARCH AND STIMULUS TASK	Task 4 – 30% TRIAL EXAM
40%		15%	10%	15%
20%		5%	5%	10%
20%	15%		5%	
20%	5%	5%	5%	5%
100%	20%	25%	25%	30%
	H1,H4,H5,H7,H9,H10	H1,H4,H7,H8,H9,H 10,H11,H12	H1,H4,H5,H7,H9,H10	H1,H2,H3,H4,H5,H6 H7, H8,H10,H11
	40% 20% 20% 20%	Date: 09/12/22           Task 1- 20% CASE STUDY           40%           20%           20%           20%           20%           15%           20%           100%           20%	Date: 09/12/22         Date: 21/03/23           Task 1- 20% CASE STUDY         Task 2 - 25% MEDIA ARTICLE           40%         15%           20%         5%           20%         5%           20%         5%           20%         5%           100%         20%           100%         20%           1100%         20%	Date: 09/12/22         Date: 21/03/23         Date: 05/06/23           Task 1- 20% CASE STUDY         Task 2 - 25% MEDIA ARTICLE         Task 3 - 25% RESEARCH AND STIMULUS TASK           40%         15%         10%           20%         5%         5%           20%         5%         5%           20%         5%         5%           20%         15%         5%           20%         5%         5%           20%         5%         5%           20%         5%         5%           20%         5%         5%           20%         5%         5%           20%         25%         5%           20%         20%         25%           20%         20%         25%           20%         20%         25%

H1 demonstrates understanding of economic terms, concepts and relationships

H2 analyses the economic role of individuals, firms, institutions and governments

H3 explains the role of markets within the global economy

H4 analyses the impact of global markets on the Australian and global economies

H5 discusses policy options for dealing with problems and issues in contemporary and hypothetical contexts

H6 analyses the impact of economic policies in theoretical and contemporary Australian contexts

H7 evaluates the consequences of contemporary economic problems and issues on individuals, firms and governments

H8 applies appropriate terminology, concepts and theories in contemporary and hypothetical economic contexts

H9 selects and organises information from a variety of sources for relevance and reliability

H10 communicates economic information, ideas and issues in appropriate forms

H11 applies mathematical concepts in economic contexts

H12 works independently and in groups to achieve appropriate goals in set timelines

### INDUSTRIAL TECHNOLOGY TIMBER – TAS FACULTY

### HSC Assessment Schedule 2022/23

~	$\wedge$		Term 4	Term 1	Term 2	Term 3
NO	RTHME AD		Week 7	Week 7	Week 10	Week 1/2
ALCESS	SCHOOL S		Date: 24/11/22	Date: Mon 13/3/2023	Date: Fri 30/6/2023	Date: Trial Exam Period
Compon	ient		Task 1 Major Project Folio	Task 2 Industry Study	Task 3 Progression of Major Project/Folio	Task 4 Trial HSC Exam
			20%	10%	40%	30%
	ledge and anding of content	40		10		30
skills in	ledge and the design,					
manage commun product major p	nication and ion of a	60	20		40	
Totals		100	20	10	40	30
Outcom	es		H1.1, H1.2, H3.1, H4.2, H5.1, H5.2	H1.1, H1.2, H1.3, H3.2, H5.1, H5.2, H7.1, H7.2	H2.1, H3.3, H4.1, H4.3, H5.1, H5.2, H6.2	H1.1, H1.2, H1.3, H3.1, H3.2, H4.3 H5.1, H5.2, H6.2 H7.1, H7.2
Outcome H1.1		e indu	stry through the study o	f husinesses in one for		
H1.2	identifies a	ppropr	, , ,		g techniques and describ	bes the impact of new
H1.3			nt historical developme	nts in the focus area in	dustry	
H2.1		tes pro	ficiency in the use of sa		ind workshop equipment	t
H3.1	demonstra	tes ski	lls in sketching, produci	ing and interpreting dra	awings	
H3.2	selects and	applie	es appropriate research	and problem-solving	skills	
H3.3					oduction of a Major Proj	ect
H4.1		-			iate to the Major Project	
H4.2		e need			cessary to complement	
H4.3	•		nowledge and skills rel	ated to properties and	characteristics of materi	ials/components
H5.1	selects and	luses	communication and inf	ormation processing sl	kills	
H5.2	examines a	and ap	plies appropriate docur	nentation techniques to	o project management	
H6.1	evaluates t	he cha	aracteristics of quality m	anufactured products		
H6.2	applies the	princi	ples of quality and qual	ity control		
H7.1	explains th	e impa	act of the focus area ind	ustry on the social and	l physical environment	
H7.2	analyses the the environm	-	ct of existing, new and	emerging technologies	s of the focus industry or	n society and

### **INFORMATION, PROCESSES & TECHNOLOGY- TAS FACULTY**

### HSC Assessment Schedule 2022/23

~~~~		Term 4	Term 1	Term 2	Term 3
NORTHME TO		Week 9	Week 9	Week 8	Week 1/2
For school		Date:8/12/2022	Date: Fri 31/3/2023	Date: Fri 16/6/2023	Date: Trial Exam Period
Component		Task 1	Task 2	Task 3	Task 4 Trial HSC Exam <b>30%</b>
1. Knowledge and		20%	20%	30%	50%
understanding of course content	60	10	20	10	20
2. Knowledge and skills in the design and development of information systems	40	10		20	10
Totals	100	20	20	30	30
Outcomes		H1.1, H1.2, H3.1, H4.2, H5.1, H5.2	H1.1, H1.2, H1.3, H3.2, H5.1, H5.2, H7.1, H7.2	H2.1, H3.3, H4.1, H4.3, H5.1, H5.2, H6.2	H1.1, H1.2, H1.3, H3.1, H3.2, H4.3 H5.1, H5.2, H6.2 H7.1, H7.2

Outcomes

H1.1 applies and explains an understanding of the nature and function of information technologies to a specific practical situation

H1.2 explains and justifies the way in which information systems relate to information processes in a specific context

H2.1 analyses and describes a system in terms of the information processes involved

H2.2 develops and explains solutions for an identified need which address all of the information processes

H3.1 evaluates and discusses the effect of information systems on the individual, society and the environment

H3.2 demonstrates and explains ethical practice in the use of information systems, technologies and processes

H4.1 proposes and justifies ways in which information systems will meet emerging needs

H5.1 justifies the selection and use of appropriate resources and tools to effectively develop and manage projects

H5.2 assesses the ethical implications of selecting and using specific resources and tools, recommends and justifies the choices H6.1 analyse situations, identifies needs, proposes and then develops solutions

H6.2 selects, justifies and applies methodical approaches to planning, designing or implementing solutions

H7.1 implements and explains effective management techniques

H7.2 uses methods to thoroughly document the development of individual and team projects.

### **Investigating Science - SCIENCE FACULTY**

### **HSC ASSESSMENT SCHEDULE 2022/23**

NORTHME		Term 1	Term 1	Term 2	Term 3	
		Week 2	Week 9	Week 8	Week 1-2	
CAY SCHOL		Date:02/02/2023	Date: 27/3/23	Date: 15/6/23	As per exam period	
		<b>Task 1</b> Depth Study	Task 2 Problem Solving Task	<b>Task 3</b> Research Task	Task 4 Trial HSC	
Component						
Knowledge and understandi ng	40	10%	10%	10%	10%	
Skills in working Scientifically	60	30%	10%	10%	10%	
Totals	100	40%	20%	20%	20%	
Outcomes		11/12-1 11/12-2 11/12-5 11/12-7 12-12	11/12-4 12-13	11/12-6 12-14	All outcomes	
Outcomes:						
2 develo	ps and eval	uates questions and hypothe	ses for scientific investigation IN	IS11/12-1		
design INS11/		ates investigations in order to	obtain primary and secondary	data and information		
		tions to collect valid and relia	able primary and secondary data	a and information INS11,	/12-3	
	•	ses appropriate qualitative a NS11/12-4	nd quantitative data and inform	ation using a range of		
			data and information INS11/12-	-5		
Solves	scientific pr		condary data, critical thinking sl		ses	
INS11/ 2 comm INS11/	unicates sci	scientific understanding using suitable language and terminology for a specific audience or purpose				
develo INS12-		uates the process of undertal	king scientific investigations			
describ	es and exp	ains how science drives the c	development of technologies IN	S12-13		
2 uses ev	vidence-bas	sed analysis in a scientific investigation to support or refute a hypothesis INS12-14				
evaluates the	ne implicatio	ons of ethical, social, econom	ic and political influences on sc	ience INS12-15		

### **Japanese Continuers - LANGUAGES FACULTY**

### **HSC ASSESSMENT SCHEDULE 2022/23**

		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 9	Week 9	Week 9	Week 1/2
TON SCHOOL		Date: 6/12/2022	Date: 27/3/2023	Date: 20/6/2023	Date: Trial Exam Period
Component		<b>Task 1</b> Response in English & Japanese to written text	<b>Task 2</b> Response in English & Japanese to spoken text	Task 3 Response to written text & conversation with Q & A	Task 4 Trial HSC Exam
		20%	30%	20%	30%
1. Listening	30		20		10
2. Reading	30	10		15	5
3. Speaking	20		10	5	5
4. Writing	20	10			10
Totals	100	20%	30%	20%	30%
Outcomes		2.1, 2.2, 2.3, 2.4 3.1, 3.3,3.4, 3.5	1.1, 1.2, 1.3, 1.4, 2.1,2.3	1.1, 1.2, 1.3, 1.4, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6	1.1, 1.2, 2.1, 2.2, 2.3, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 4.1, 4.2, 4.3

Outcomes:

1.1 uses a range of strategies to maintain communication

1.2 conveys information appropriate to context, purpose and audience

1.3 exchanges and justifies opinions and ideas

1.4 reflects on aspects of the past, present and future experience

2.1 applies knowledge of language structures to original text

2.2 composes informative, descriptive, reflective, persuasive or evaluative texts appropriate to context, purpose and/or audience

2.3 structures and sequences ideas and information

3.1 conveys the gist of texts and identifies specific information

3.2 summarises the main ideas

3.3 identifies the tone, purpose, context and audience

3.4 draws conclusions from or justifies an opinion

3.5 interprets, analyses and evaluates information

3.6 infers points of view, attitudes or emotions from language and context

4.1 recognises and employs language appropriate to different social contexts

4.2 identifies values, attitudes and beliefs of cultural significance

4.3 reflects upon significant aspects of language and culture

### **Japanese Extension - LANGUAGES FACULTY**

### **HSC ASSESSMENT SCHEDULE 2022/23**

		Term 1	Term 2	Term 3
NORTHME 28		Week 6	Week 6	Week 1/2
TOH SCHOT		Date: 7/3/2023	Date: 30/5/2023	Date: Trial Exam Period
Component		Task 1 Film Analysis - Diary Entry & Essay i English 40%	Task 2 Responding to written stimulus and debate a point of view in Japanese <b>30%</b>	Task 3 Trial HSC Exam 30%
1. Text Analysis	40	30		10
2. Writing	40	10	20	10
3. Speaking	20		10	10
Totals	100	40	30	30
Outcomes		2.1, 2.2, 2.3	1.1, 1.2, 2.1,	1.1, 1.2, 2.1, 2.2, 2.3

2.1 evaluates and responds to text personally, creatively and critically2.2 analyses how meaning is conveyed2.3 analyses the social, political, cultural and/or literary contexts of text that is in Japanese

### SUBJECT: Legal Studies

### HSC Assessment Schedule 2022/2023

<u> </u>	We	Term 4	Term 1	Term 2	Term 3
NORTHMERO	ig ht	Week 9	Week 8	Week 7	Weeks 1 & 2
Component	in g	Date: 5/12/22	Date: 23/03/23	Date: 08/06/23	Date: As per Trial Exam Timetable
Component		Task 1– Crime (In-class multiple choice and extended Response) 20%	Task 2 – Human Rights (Hand in research and in-class Viva Voce) 25 %	Task 3 – Focus Study (In-class planning and writing task) 25%	Task 4 – Trial HSC Exam 30%
<b>1.</b> Knowledge and understanding of course content	60%	10%	10%	15%	25%
2. Research	20%	5%	10%	5%	
3. Communication	20%	5%	5%	5%	5%
Totals	100	20%	25%	25%	30%
Outcomes		1, 2, 3, 7, 8	1, 2, 5, 8, 9	1, 4, 5, 7, 10	2, 3, 4, 5, 6, 9, 10

Outcomes:

H1. identifies and applies legal concepts and terminology

H2. describes and explains key features of and the relationship between Australian and international law

H3. analyses the operation of domestic and international legal systems

H4. evaluates the effectiveness of the legal system in addressing issues

H5. explains the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change

H6. assesses the nature of the interrelationship between the legal system and society

H7. evaluates the effectiveness of the law in achieving justice

H8. locates, selects, organises, synthesises and analyses legal information from a variety of sources including

legislation, cases, media, international instruments and documents

H9. communicates legal information using well-structured and logical arguments

H10. analyses differing perspectives and interpretations of legal information and issues.

### MATHEMATICS STANDARD 2 – MATHEMATICS FACULTY

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
HORTHMER		Week 10	Week 10	Week 7	Week 1/2
Component		2022	Date: Due Monday 3 April 2023 Task will be issued 2 weeks prior the due date	Date: Friday 9 June 2023	<i>Date:</i> Trial Exam Period
component		Task 1 Written Task with Question Bank	Task 2         Investigative Task         Take home Assignment	Task 3 Written exam	Task 4 Trial HSC Exam
		30%	20%	20%	30%
1. Concepts, skills & techniques	50	15	10	10	15
2. Reasoning & Communication	50	15	10	10	15
Totals	100	30	20	20	30
Outcomes					
<u>Outcomes:</u>					
MS1-12-1		detailed algebraic and grap ar and unfamiliar contexts	phical techniques to critically eva	luate and construct	arguments in a range of
MS1-12-2	Analy	ses representations of dat	a in order to make inferences, pr	edictions and draw	conclusions.
MS2-12-3			ements and calculations and ma y and the conversion of units who		t their reasonableness,
MS2-12-4	Analy	rses two-dimensional and t	hree-dimensional models to solv	e practical problem	S
MS2-12-5	Make	s informed decisions abou	t financial situations, including a	nnuities and loan re	payments
MS2-12-6	Solve forms		g the relationships between char	nging quantities in a	gebraic and graphical
MS2-12-7		s problems requiring statis lation of bivariate data	tical processes, including the use	of the normal distr	ibution and the
MS2-12-8	Solve	s problems using networks	to model decision-making in pra	actical problems	
MS2 - 12-9		ses and uses appropriate t nize appropriate times and	echnology effectively in a range o d methods for such use.	of contexts, and app	lies critical thinking to
MS2 - 12-10		mathematical argument ar s and justifying a response	nd reasoning to evaluate conclus	ions communicating	; a position clearly to

## MATHEMATICS STANDARD 1 - MATHEMATICS FACULTY

### HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 10	Week 10	Week 7	Week 1/2
		Wednesday 14 December	Date: Due Monday 3	Date: Friday 9	Date:
SUCCEO SCHOOLS		2022	April 2023	June 2023	Trial Exam Period
2.5 / Harrish Street			Task will be issued 2		
Component			weeks prior the due		
			date		
		Task 1	Task 2	Task 3	Task 4
		Written	Investigative task	Written exam	Trial HSC Exam
		task with	Take home	VVIILLEITEXAIII	
		Question	Assignment		
		Bank		20%	30%
		30%	20%		
1. Concepts,		30%	20%		
skills &	50	15	10	10	15
techniques					
2. Reasoning &					
Communication	50	15	10	10	15
Totals	100	30	20	20	30
Outcomes					
<u>Outcomes:</u>					
MS1-12-1	Uses	algebraic and graphical tec	hniques to evaluate and o	construct arguments in a r	ange of familiar and
		niliar contexts			
MS2-12-2	Analy	ses representations of data	a in order to make predict	cions and draw conclusion	S
MS1-12-3	Interp	prets the results of measure	ements and calculations a	and makes judgements ab	out their reasonableness
MS1-12-4	Analy	ses simple two-dimensiona	al models to solve practica	al problems	
MS1-12-5	Make	s informed decisions about	t financial situations likely	to be encountered post-s	school
MS1-12-6	Repre	esents the relationships bet	tween changing quantities	s in algebraic and graphica	al forms
MS1-12-7	Solve	s problems requiring statis	tical processes		
MS1-12-8	Applie	es network techniques to s	olve network problems		
MS1-12-9	Choos	ses and uses appropriate te	echnology effectively and	recognises appropriate tir	mes for such use
MS1-12-10		mathematical argument an nunicating a position clearly	nd reasoning to evaluate c	conclusions drawn from ot	her sources,

### **MATHEMATICS ADVANCED – MATHEMATICS FACULTY**

		Term 4	Term 1	Term 2	Term 3
NORTHMERO		Week 10	Week 10	Week 7	Week 1/2
Component		Wednesday 14 December 2022	Date: Due Monday 3 April 2023 Task will be handed out 2 weeks prior	Date: Wednesday 7 June 2023	<i>Date:</i> Trial Exam Period
		Task 1 Written task	Task 2 Investigative task Take home	Task 3 Written exam	Task 4 Trial HSC Exam
		30%	Assignment 20%	20%	30%
<ol> <li>Concepts, skills &amp; techniques</li> </ol>	50	15	10	10	15
<ol> <li>Reasoning &amp; Communication</li> </ol>	50	15	10	10	15
Totals	100	30	20	20	30
Outcomes					

### HSC Assessment Schedule 2022/23

#### Outcomes:

MA12-1 uses detailed algebraic and graphical techniques to critically construct, model and evaluate arguments in a range of familiar and unfamiliar contexts

MA12-2 models and solves problems and makes informed decisions about financial situations using mathematical reasoning and techniques

MA12-3 applies calculus techniques to model and solve problems

MA12-4 applies the concepts and techniques of arithmetic and geometric sequences and series in the solution of problems MA12-5 applies the concepts and techniques of periodic functions in the solution of problems involving trigonometric

graphs MA12-6 applies appropriate differentiation methods to solve problems

MA12-7 applies the concepts and techniques of indefinite and definite integrals in the solution of

problems MA12-8 solves problems using appropriate statistical processes

MA12-9 chooses and uses appropriate technology effectively in a range of contexts, models and applies critical thinking to recognise appropriate times for such use

MA12-10 constructs arguments to prove and justify results and provides reasoning to support conclusions which are appropriate to the context

### **MATHEMATICS EXTENSION 1 – MATHEMATICS FACULTY**

~~~~		Term 4	Term 1	Term 2	Term 3
NORTHMER D		Week 9	Week 10	Week 8	Week 1/2
Component		Date: Wednesday 7 December	Date: Wednesday 5 April 2023	Date: due: Wednesday 14 June Task will be issued 2 weeks prior due date	<i>Date:</i> Trial Exam Period
component		Task 1	Task 2	Task 3	Task 4
		Written task	Written exam	Investigative task	Trial HSC Exam
		30%	20%	Take home assignment	30%
				20%	
1. Concepts, skills & techniques	50	15	10	10	15
2. Reasoning & Communication	50	15	10	10	15
Totals	100	30	20	20	30
Outcomes					

### HSC Assessment Schedule 2022/23

#### <u>Outcomes:</u>

ME12-1 applies techniques involving proof or calculus to model and solve problems

ME12-2 applies concepts and techniques involving vectors and projectiles to solve problems

ME12-3 applies advanced concepts and techniques in simplifying expressions involving compound angles and solving trigonometric equations

ME12-4 uses calculus in the solution of applied problems, including differential equations and volumes of solids of revolutions

ME12-5 applies appropriate statistical processes to present, analyse and interpret data

ME12-6 chooses and uses appropriate technology to solve problems in a range of contexts

ME12-7 evaluates and justifies conclusions, communicating a position clearly in appropriate mathematic forms.

### MATHEMATICS EXTENSION 2 – MATHEMATICS FACULTY

### HSC Assessment Schedule 2022/23

~~~~		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 9	Week 10	Week 6	Weeks: 1 &2
HICEST THOUGH WILLING		Date: Tuesday 6 December 2022	Date: Due Tuesday 4 April 2023	Date: Tuesday 30 May 2023	Date: Trial Exam period
Component			Task will be issued 2 weeks prior the due date		
		Task 1	Task 2	Task 3 Written exam	Task 4
		Written task with Question	Investigative task Take home		Trial HSC Exam
		Bank	assignment		30%
		30%	20%	20%	
1. Concepts, skills & techniques	50	15	10	10	15
2. Reasoning & Communication	50	15	10	10	15
Totals	100	30	20	20	30
Outcomes					

#### <u>Outcomes:</u>

MEX12-1 understands and uses different representations of numbers and functions to model, prove results and find solutions to problems in a variety of contexts

MEX12-2 chooses appropriate strategies to construct arguments and proofs in both practical and abstract settings

MEX12-3 uses vectors to model and solve problems in two and three dimensions

MEX12-4 uses the relationship between algebraic and geometric representations of complex numbers and complex number techniques to prove results, model and solve problems

MEX12-5 applies techniques of integration to structured and unstructured problems

MEX12-6 uses mechanics to model and solve practical problems

MEX12-7 applies various mathematical techniques and concepts to model and solve structured, unstructured and multi-step problems

MEX12-8 communicates and justifies abstract ideas and relationships using appropriate language, notation and logical argument

### SUBJECT: Modern History HSC Assessment Schedule 2022/2023

~~~	W	Term 4	Term 1	Term 2	Term 3
HORTHME TO	e i	Week 9	Week 7	Week 6	Week 1 / 2
TROW SCHOOL	g h	Date: 6/12/22	Date:17/3/23	Date: 2/6/23	Date:
Success Through Mingelite	ti				Weeks 1 & 2 as
Component	n				per Trial Exam Timetable
	g	Task 1	Task 2	Task 3	Task 4 – Trial
		Power &	National Study	Peace and	Exam
		Authority		Conflict	30%
		20%	25%	25%	
1. Knowledge and					
understanding of course					
content 2. Historical skills in the	40%	5%	5%	10%	20%
analysis and evaluation of					
sources and interpretation	20%	5%	10%	0%	5%
3. Historical Inquiry &					
Research	20%	5%	5%	10%	0%
4. Communication of	20%				
Historical Understanding		5%	5%	5%	5%
in Appropriate Forms Totals	100	20%	25%	25%	30%
	100	20%	2370	2370	50%
Outcomes		12.1, 12.3,	12.2, 12.3, 12.5,	12.1, 12.6, 12.7,	12.1, 12.2, 12.3,
		12.5,12.6, 12.8	12.8, 12.9	12.9	12.5, 12.7, 12.9

Outcomes:

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

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

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

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

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

MH12-6 analyses and interprets different types of sources for evidence to support an historical account or argument MH12-7 discusses and evaluates differing interpretations and representations of the past

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

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

### MUSIC 1 – CAPA FACULTY HSC ASSESSMENT SCHEDULE 2022/23

		Term 4	Term 1	Term 2	Term 3
NORTHMER		Week 7	Week 10	Week 10	Week 1/2
Tor school		Date: 21/11/22	Date: 3/4/23	Date:26/6/23	Date: Trial Exam Period
		Task 1	Task 2	Task 3	Task 4
		Musicology	Core Performance &	Composition &	Aural Skills &
		VIVA VOCE	Aural Skills	Elective 1	Electives 2 & 3
Component		10%	25%	25%	40%
1. Musicology	10	10			
2. Aural (Core)	25		15		10
3. Performance (Core)	10		10		
4.Composition (Core)	10			10	
5.ELECTIVE 1, 2 & 3 Performance or Composition or Musicology	45			15	30
Totals	100	10	25	25	40
Outcomes		H6	H1, H5	H8, H10	H7, H11

H1 - performs stylistically, music that is characteristic of topics studied, both as a soloist and as a member of an ensemble

H2 - reads, interprets, discusses and analyses simple musical scores that are characteristic of the topics studied.

H3 - improvises and composes music using the range of concepts for familiar sound sources reflecting the cultural and historical contexts studied

H4 - articulates an aural understanding of musical concepts and their relationships in a wide variety of musical styles.

H5 - critically evaluates and discusses performances and compositions.

H6 - critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening.

H7 - understands the capabilities of performing media, incorporates technologies into composition and performances as appropriate to the topics studied.

H8 - identifies, recognizes, experiments with, and discusses the use and effects of technology in music.

H9 - performs as a means of self-expression and communication

H10 - demonstrates a willingness to participate in performance, composition, musicology and aural activities.

H11 - demonstrates a willingness to accept and use constructive criticism.

### MUSIC 2 – CAPA FACULTY HSC ASSESSMENT SCHEDULE 2022/2023

~~~~	W	Term 4	Term 1	Term 2	Term 3
NORTHME TO	ei	Week 9	Week 9	Week 6	Weeks 1 - 2
Toty school	gh ti ng	Date: 6/12/22	Date: 29/3/23	Date: 31/5/23	Date: Trial HSC Exam Period
Component		Task 1 Composition and Musicology	Task 2 Performance, Composition, Elective	Task 3 Composition, Elective, Aural, Musicology, Performance	Task 4 Aural Performance, Elective, Musicology
1.Performance	20		5%	5%	10%
2. Composition	20	5%	5%	10%	
3. Musicology	20	10%		5%	5%
4. Aural	20			5%	15%
5. Elective	20		5%	5%	10%
Totals	100	15%	15%	30%	40%
		H3, H7	H1, H11	H2, H4, H6, H10	H2, H6, H10

#### Outcomes:

**H1** performs repertoire that reflects the mandatory and additional topics and addresses the stylistic and technical demands of the music as a soloist and as a member of an ensemble

**H2** demonstrates an understanding of the relationships between combinations of the concepts of music, by interpreting, notating, analysing, discussing, composing and evaluating combinations of musical symbols reflecting those characteristically used in the mandatory and additional topics

**H3** composes works focusing on a range of concepts, for familiar and unfamiliar sound sources, solo, small and large ensembles, or using a variety of musical structures

**H4** stylistically creates, improvises, arranges and notates music which is representative of the mandatory and additional topics and demonstrates different social, cultural and historical contexts

**H5** analyses, discusses, evaluates and clearly articulates compositional processes with stylistic, historical, cultural, social and musical considerations

**H6** discusses, constructively criticises and evaluates performances and compositions of others and self with particular reference to stylistic features of the context

**H7** critically evaluates and discusses in detail the concepts of music in works representative of the mandatory and additional topics

**H8** understands the capabilities of performing media, incorporates technologies into compositions and performances as appropriate to the contexts studied

H9 identifies, recognises, experiments with, and discusses the uses and effects of technology in music

H10 performs as a means of self expression and communication

H11 demonstrates a willingness to participate in performance, composition, musicology and aural activities

H12 demonstrates a willingness to accept and use constructive criticism

### **MUSIC EXTENSION 1 – CAPA FACULTY**

### HSC Assessment Schedule 2022/23

	W	Term 1	Term 2	Term 3
NORTHMERO	eig hti ng	Week 9	Week 6	Weeks 1-2
Component	а	29/3/23 Task 1 - Solo 1 and Ensemble Performance - Draft 1 (Musicology) - Comp 1 (Composition)	31/5/23 Task 2 Solo 2 and Ensemble Performance Draft 2 (Musicology) Comp 2 (Composition)	Date: Trial Exam Period Task 3 - Solo(s) and Ensemble Performance - Full Draft Essay (Musicology) - Both Comps (Composition)
1. Performance Ensemble	60%	20%	20%	20%
2. Solo 1	20%	10%		10%
<b>3.</b> Solo 2	20%		10%	10%
or				
1. Composition	100%	30%	30%	40%
or				
1. Musicology	100%	30%	30%	40%
Totals	100%	30%	30%	40%
Outcomes		P1 & P4 or C1 & C4	P1 & P5 or C1 & C5	P1 & P6 OR C1 & C6

#### Outcomes:

P1 performs with highly developed technical skill and stylistic refinement as both a soloist and as an ensemble member

P2 leads critical evaluation and discussion sessions on all aspects of his/her own performances and the performances of others

**P3** articulates sophisticated arguments supported by musical evidence and demonstrates independence of thought with regard to the interpretation of music performed

**P4** demonstrates a sophisticated understanding of the concepts of music and their relationship to each other with reference to works performed

**P5** presents concert and recital programs, which includes solving problems concerning programming, organisation and management of concert practice and program direction

P6 critically analyses the use of musical concepts to present a stylistic interpretation of music performed

**C1** composes with highly developed technical skill and stylistic refinement demonstrating the emergence of a personal style

C2 leads critical evaluation and discussion sessions on all aspects of his/her own compositions and the compositions of others

**C3** articulates sophisticated arguments supported by musical evidence and demonstrates independence of thought with regard to compositional processes, techniques and devices used, showing the emergence of a personal style

C4 demonstrates a sophisticated understanding of the concepts of music and their relationship to each other with reference to works composed

**C5** presents, discusses and evaluates the problem-solving process with regard to composition and the realisation of the composition **C6** critically analyses the use of musical concepts to present a personal compositional style

### PDHPE – PDHPE FACULTY 2022 HSC Assessment Schedule 2022/23

		Term 4	Term 1	Term 2	Term 3
HORTHMERS		Week 6	Week 8	Week 7	Weeks 1 & 2
The school		Date: 18.11.22	Date: 24.3.23	Date: 9.6.23	Date: Exam Period
Component		Task 1 25% In class task Sports medicine	Task 2 25% Research Task FAP	Task 2 20% Research on Ottawa Charter - HPA	Task 3 30% Trial
1. Knowledge and understanding of: * Factors that affect health * The way the body moves	40%	10%	10%	10%	10%
2. Skills in: * Influencing personal and community health * Taking action to improve participation and performance in physical activity	30%	5%	10%	5%	10%
3. Skills in critical thinking, research and analysis	30%	10%	5%	5%	10%
Totals	100%	25%	25%	20%	30%
Outcomes		H8, H13, H16, H17	H7, H8, H9, H10, H11, H16, H17	H1, H2, H3, H4, H5, H14, H15, H16,	H1, H2, H3, H4, H5, H6, H7, H8, H9, H10, H11, H13, H14, H15, H17

#### Outcomes:

H1 describes the nature, and justifies the choice of Australia's health priorities

H2 analyses and explains the health status of Australians in terms of current trends and groups most at risk

H3 analyses the determinants of health and health inequities

H4 argues the case for health promotion based on the Ottawa Charter

H5 explains the different roles and responsibilities of individuals, communities and governments in addressing Australia's health priorities

H6 demonstrates a range of personal health skills that enables them to promote and maintain health (Option 1)

H7 explains the relationship between physiology and movement potential

H8 explains how a variety of training approaches and other interventions enhance performance and safety in physical activity

H9 explains how movement skill is acquired and appraised

H10 designs and implements training plans to improve performance

H11 designs psychological strategies and nutritional plans in response to individual performance needs

H12 analyses the influence of socio-cultural factors on the way people participate in and value physical activity and sport

H13 selects and applies strategies for the management of injuries and the promotion of safety in sport and physical activity (Option 3)

H14 argues the benefits of health-promoting actions and choices that promote social justice

H15 critically analyses key issues affecting the health of Australians and proposes ways of working towards better health for all

H16 devises methods of gathering, interpreting and communicating information about health and physical activity concepts

H17 selects appropriate options and formulates strategies based on a critical analysis of the factors that affect performance and safe participation

### PHOTOGRAPHY AND DIGITAL IMAGING – CAPA FACULTY

### HSC ASSESSMENT SCHEDULE – 2022/23

			Term 4	Term 1	Term 2	Term 3
•	HORTHMERS		Week 10	Week 10	Week 10	Week 1 / 2
	Tay school		Date: 14/12/22	Date: 6/4/23	Date: 26/6/23	Date: Trial Exam Period
	Component		<b>Task 1</b> Architecture and Place & Theory Assignment	<b>Task 2</b> Intro to a Body of Work- Practical Photography & Written Response	<b>Task 3</b> Practical Photos Creative Techniques Major Project	<b>Task 4</b> Trial HSC Exam
			25%	35%	25%	15%
1. Ma	lking	70	20	25	25	
	tical and rical Studies	30	5	10		15
	Total	100	25	35	25	15
			M2 M3 CH2	M1 M5 CH3	M2 M4	CH1 CH4 CH5
M1	generates a chara practice	cteris	tic style that is increasingly	self-reflective in their phot	rographic and/or video a	nd/or digital
M2			tist/photographer, still and ng of still and/or moving wo		ons of the world and auc	lience
M3	-	-	oints of view in the making o			;
M4	generates image videos and/or di		ideas as representations/sir nages	nulations in the making of	photographs and/or	
M5		-	niques suited to artistic inte	entions in the making of ph	otographs and/or videos	and/or
M6			es of occupational health an orks	d safety in the making of p	hotographs and/or	
CH1	-	critic	al and historical practice wa	ys to interpret and explain	photography and/or	
CH2	-	oles a	nd relationships among the	concepts of artist, work, w	orld and audience in crit	ical and
				offers interpretive account	ts in critical and historica	l studies
CH3	•	ween	unierent points of view and			1 3100103
CH3 CH4	distinguishes betw explores ways in v	which	histories, narratives and oth hy and/or video and/or digi	ner accounts can be built to		

### PHYSICS - SCIENCE FACULTY HSC ASSESSMENT SCHEDULE 2022/23

ORTHME		Term 1	Term 2	Term 2	Term 3
		Week 1	Week 1	Week 9	Week 1-2
Contraction of the second seco		Date: 3/2/23	Date: 27/4/23	Date:22/6/23	<b>Date:</b> Trial HSC Exam period
		Task 1	Task 2	Task 3	Task 3
		Depth Study	In class	Skill- based	Trial HSC Exam
Component		25 %	Assessment 20%	Assessment <b>25%</b>	30%
Knowledge and					
understanding	40	10%	10%		20%
Skills in working					
Scientifically	60	20%	10%	20%	10%
Totals	100	30%	20%	20%	30%
Outcomes		PH 12-12, 12 -5, 12-7	PH 12-12, 12-13, 12-4	PH 12-1, 12-2 12-3	PH12-12, 12-13, 12- 14, 12-15, 12 -6

#### **Outcomes:**

PH11/12-1 develops and evaluates questions and hypotheses for scientific investigation

PH11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information

PH11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information PH11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

PH11/12-5 analyses and evaluates primary and secondary data and information

PH11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

PH11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose

PH12-12 describes and analyses qualitatively and quantitatively circular motion and motion in a gravitational field, in particular, the projectile motion of particles

PH12-13 explains and analyses the electric and magnetic interactions due to charged particles and currents and evaluates their effect both qualitatively and quantitatively

PH12-14 describes and analyses evidence for the properties of light and evaluates the implications of this evidence for modern theories of physics in the contemporary world

PH12-15 explains and analyses the evidence supporting the relationship between astronomical events and the nucleosynthesis of atoms and relates these to the development of the current model of the atom

### SCIENCE EXTENSION - SCIENCE FACULTY HSC ASSESSMENT SCHEDULE 2022/23

ORTHME		Term 1	Term 2	Term 3
		Week 4	Week 6	Week 5/6
Correction pumper	Con School S		Date: 29/5/23	Date: As per NESA Exam
		Task 1	Task 2	Task 3
		Presentation of the research proposal	Online skills Task	Scientific Research Report
		<b>30%</b>	30%	40%
Component		50%		40%
Communicating Scientifically	30	10	10	10
Gathering, recording, analysing and evaluating data	30	10	10	10
Application of scientific research skills	40	10	10	20
Total	100	30	30	40
Outcomes		SE-1 to SE-7	SE-1 to SE-7	SE-1 to SE-7

#### Outcomes:

A student:

- > refines and applies the Working Scientifically processes in relation to scientific research SE-1
- > analyses historic and cultural observations, ethical considerations and philosophical arguments involved in the development of scientific knowledge and scientific methods of inquiry SE-2
- interrogates relevant and valid peer-reviewed scientific research to develop a scientific research question, hypothesis, proposal and plan SE-3
- uses statistical applications, mathematical processes and/or modelling to gather, process, analyse and represent reliable and valid data sets SE-4
- analyses and applies the processes used in reliable and valid scientific research to solve complex scientific problems and inform further research SE-5
- > analyses and reports on a contemporary issue or an application of science informed by primary or secondary-sourced data, or both, in relation to relevant publicly available data sets SE-6
- communicates analysis of an argument or conclusion incorporating appropriate scientific language and referencing techniques in a scientific report SE-7

### Sport, Lifestyle and Recreation – PDHPE

### Faculty HSC Assessment Schedule

### 2022/23

~~~~	W	Term 4	Term 1	Term 2	Term 3
NORTHME TO	e i	Week 7	Week 10	Week 6	Weeks 1 / 2
TIGHT SCHOOL	g h t	Date: 25.11.22	Date: 4.4.23	Date: 2.6.23	Date: Trial Exam Period
Component	i n g	Task 1 Report on skills demonstration Coaching Theory 10% Practical 30%	Task 2 In class task Social Perspectives of Sport	Task 3 Journal Resistance Training Theory 10% Practical 20%	Task 4 HSC Trial exam
1. Knowledge and understanding	5.00/	1.00/	100/	100/	20%
2. Skills	50%	10%	10%	20%	20%
Totals	100%	40%	10%	30%	20%
Outcomes		1.1, 1.3, 1.4, 2.1, 2.4, 3.1, 3.2, 3.7, 4.1, 4.4, 4.5, 5.5	1.1, 1.3, 1.4, 2.1, 2.4, 3.1, 3.2, 3.7, 4.1, 4.4, 4.5	1.2, 1.3, 2.2, 3.2, 3.3, 4.1, 4.4	1.1, 1.2, 1.3, 1.4, 2.1, 2.2, 2.3, 2.4, 2.5, 3.1, 3.2, 3.3, 4.1, 4.2, 4.4, 4.5
<ul> <li>1.2 explains the relations</li> <li>1.3 demonstrates ways to</li> <li>1.4 investigates and inter</li> <li>1.5 critically analyses the</li> <li>1.6 describes administration</li> </ul>	ship betwee o enhance s prets the p e factors affe tive procedu	s that relate to participation in a in physical activity, fitness and he iafety in physical activity atterns of participation in sport a ecting lifestyle balance and their i ures that support successful perfo	althy lifestyle nd physical activity in Austral mpact on health status	ia	
<ul><li>2.2 analyses the fitness re</li><li>2.3 selects and participate</li><li>2.4 describes how societa</li></ul>	equirements es in physic al influences	evelopment and training of specific activities al activities that meet individual r s impact on the nature of sport in n anatomy, physiology and perfor	Australia		
<ul><li>3.2 designs programs that</li><li>3.3 measures and evaluat</li><li>3.4 composes, performs</li><li>3.5 analyses personal he</li></ul>	at respond t tes physical and apprais alth practice ds appropria	es ately to emergency care situations			
<ul><li>4.3 makes strategic plans</li><li>4.4 demonstrates competition</li></ul>	ship skills and to overcon to overcon tence and o	mance goal nd a capacity to work cooperative ne the barriers to personal and co confidence in movement contexts required to adopt roles that supp	ommunity health	al activity	

### SUBJECT: SOCIETY AND CULTURE

### HSC Assessment Schedule 2022/2023

	W	Term 4	Term 1	Term 2	Term 3
NORTHME 20	e i	Week: 10	Week : 9	Week: 9	Week 1 / 2
Component	g h t	Date: 12/12/2022	Date: 31/03/2023	Date: 23/06/2023	Date: Weeks 1 & 2 as per Trial Exam Timetable
	n g	Social and Cultural Continuity and Change (Research and extended response) 20%	Belief Systems (In-class essay - short answer and extended response) 25%	Popular Culture (Research and Extended Response) 25%	HSC Trial 30%
Knowledge & Understanding	50		15%	15%	20%
Application & evaluation of research methodologies	30	150/	10%		F9/
Communication	20	<u> </u>	10/0	10%	<u>5%</u> 5%
Totals	100	20%	25%	25%	30%
Outcomes		Н1, Н6, Н9, Н10	H1, H3, H4, H5, H6, H7, H8, H10	H1, H2, H5, H9, H10	H1, H2, H3, H4, H5, H9, H10

#### Outcomes:

H1 Evaluates and effectively applies social and cultural concepts

H2 Explains the development of personal, social and cultural identity

H3 Analyses relationships and interactions within and between social and cultural groups

H4 Assesses the interaction of personal experience and public knowledge in the development of social and cultural literacy

H5 Analyses continuity and change and their influence on personal and social futures

H6 Evaluates social and cultural research methods for appropriateness to specific research tasks

H7 Selects, organises, synthesises and analyses information from a variety of sources for usefulness, validity and bias

H8 Uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex

H9 Applies complex course language and concepts appropriate for a range of audiences and contexts

H10 Communicates complex information, ideas and issues using appropriate written, oral and graphic forms

### **VISUAL ARTS – CAPA FACULTY HSC**

### **ASSESSMENT SCHEDULE – 2022/23**

		Term 4	Term 1	Term 2	Term 3
HORTHMER B		Week 10	Week 10	Week 9	Week 1/2
THOM SCHOOL		Date:15/12/22	Date: 4/4/23	Date: 22/6/23	Date:
Success Trapped Intester					Trial HSC Exam Period
Component		Task 1	Task 2	Task 3	Task 4
		a) VAPD/ Practical	a) VAPD/ Major	a) VAPD/Major Project	a) Trial HSC Exam
		Task b) Oral Presentatio n <b>15%</b>	Project b) Written Respons e <b>20%</b>	b) In Class Essay	<ul> <li>b) Body of work</li> <li>Material and</li> <li>conceptual</li> <li>practice in</li> <li>progress</li> <li>40%</li> </ul>
1. Art Making Including Practice Conceptual Framework and Frames	50	5	5	<b>25%</b> 10	30
2. Art Criticism/Art History Including Conceptual Framework, Frames, Practice	50	10	15	15	10
Totals	100	15%	20%	25%	40%
Dutcomes		H3, H7, H10	H1, H6, H7	H2, H4, H8, H9	H1, H5, H8, H10
<ul> <li>H2 applies their u making of a but making a but</li></ul>	nderstar ody of wo an unde velops su conceptu a range technica	iding of the relations ork rstanding of the fram ubject matter and for ual strength in the pro of ways	hips among the artist es when working ind ms in particular ways oduction of a body of	ctive and adapted suit par , artwork, world and audie ependently in the making as representations in art i work that exhibits cohere vity appropriate to the Art	ence through the of art making ence and may be
			t criticism and art his hips among the artist	tory , artwork, world and audie	ence

applies their understanding of the relationships among the artist, artwork, world and audience
 demonstrates an understanding of how the frames provide for different orientations to critical and historical
 investigations of art
 constructs a body of significant art histories, critical narratives and other documentary accounts of

constructs a body of significant art histories, critical narratives and other documentary accounts of representation in the visual arts

# **Vocational Education and Training Courses**





#### School Name: Northmead CAPA HS

Course: HSC - Entertainment Industry

#### Student Assessment Schedule 2023

Assessme	ent Tasks for	Cluster 4	Cluster 5	Cluster 6	Trial HSC Exam (Optional)
	) Certificate III in Live Production and	Working in the Industry	To Project and Serve	Showtime	(
Technical	Services Assessment Due	Week: 5 Term: 4 9/11/22	Week: 10 Term: 1 4/4/23	Week: 4 Term: 3 8/8/23	Week: 1-2 Term: 3
Code	Unit of Competency				HSC
CUAIND311	Work effectively in the Creative Arts Industry	X			
SITXCCS006	Provide service to customers		X		Co
CUASOU306	Operate sound reinforcement systems		X		
CUAVSS312	Operate vision systems		x		Competency
CUASTA311	Assist with production operations for live performances			X	]   °Cy €Ur
CUASMT311	Work effectively backstage during performances			X	Units
CUAIND314	Plan a career in the creative arts industry			X	of

Depending on the achievement of units of competency, the possible qualification outcome is a Statement of Attainment towards CUA30420 Certificate III in Live Production and Services.

#### Schools may schedule examinations in preparation for the HSC exam. These do not form part of the RTO assessment requirements.

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



2023

#### School Name: Northmead CAPA HS

#### Student Competency Assessment Schedule

#### COURSE: HSC Hospitality – Food and Beverage Stream

		Cluster D	Cluster E (Part 1)	Cluster E (Part 2)	Cluster F	
	Safe, Clean and Skilled	Restaurant Service	Restaurant Service	Working in Hospitality	Trial HSC Exa	
	Certificate II Hospitality SIT20316	Week: 8 Term: 4	Week: 8 Term:1 Date 20/3/23	Week: 8 Term: 1 Date 20/3/23	Week: 9 Term: 2 Date:19/6/23	Week: 1-2 Term: 3
Code	Unit of Competency					
SITXFSA002	Participate in safe food handling practices	х				ancy
SITHCCC001	Use food preparation equipment	х				mpete
SITHFAB007	Serve food and beverage		х	х		HSC Examinable Units of Competency
SITXCC003	Interact with customers		х	х		e Units
SITHIND003	Use hospitality skills effectively		х	х		inable
SITHIND002	Source and use information on the hospitality industry				х	Exam
BSBSUS201	Participate in environmentally sustainable work practices				х	HSC
SITXCOM001	Source and present information				х	

Depending on the achievement of units of competency, the possible qualification outcome is a Certificate II in Hospitality SIT20316 or a Statement of Attainment towards Certificate II in Hospitality SIT20316.

Schools may schedule exam items in preparation for the HSC. These do not form part of the RTO assessment requirements.

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



#### School Name: Northmead CAPA High School

#### Student Competency Assessment Schedule

#### COURSE: HSC Retail Services

2023

Assessment Tasks for Certificate III in Retail SIR30216 Date Due:		Cluster D	Cluster E	Cluster F	Cluster G	Trial HSC Exam
		Working in the Industry	Handling Stock	Merchandising to Sell	Sales and Security	
		Week:7 Monday 21/11/2022 Term:4 2022	Week:5 Tuesday 28/02/2022 Term:1 2023	Week:5 Tuesday 23/05/2023 Term: 2 2023	Week:3 Tuesday 01/08/2023 Term:3 2023	Week:1-2 Term: 3 2023
Code	Unit of Competency					HSC Examinable Units of Competency
SIRXIND001	Work effectively in a service environment	х				
SIRXIND002	Organise and maintain a store environment	Х				
SIRRINV001	Receive and handle retail stock		х			
SIRRINV002	Control stock		х			
SIRRMER001	Produce visual merchandise displays			х		
SIRXPDK001	Advise on products and services			х		
SIRXRSK001	Identify and respond to security risks				х	
SIRXSLS001	Sell to the retail customer				х	
SIRXSLS002	Follow point-of-sale procedures				х	

Depending on the achievement of units of competency, the possible qualification outcome is a Certificate III in Retail SIR30216 or a Statement of Attainment towards a Certificate III in Retail SIR30216.

Schools will schedule exam items in preparation for the HSC. These do not form part of the RTO assessment requirements.

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

#### RESPONSIBILITIES IN ALL ASSESSMENT TASKS - ALL COURSES

 I know where to find information regarding the Schools HSC Internal Assessment Policy and know how to access my individual subject assessment programs

2. I will adhere to the principles of All My Own Work

When I am given a task I will make sure I understand what is required and have collected the information needed.

I acknowledge I must submit serious attempts at all assessment and class tasks.

6. I will be fair to other students.

I will hand in assessment tasks on time – and give it personally to my teacher. If submitting electronically I will retain a date stamped copy of the task

I will attend all scheduled classes on the day that assessment tasks are due to be submitted or completed.

I will listen to or read carefully the teacher's comments when Assessment Tasks are returned, and act on my teacher's advice.

 I will read the Handbook carefully - it explains the procedures, and the consequences if I don't fulfil my responsibilities.

 I will Follow the instructions of exam supervisors. During examinations and assessment tasks I will refrain from having:

- Any notes on my person
- Water bottles with labels
- Wrist bands
- Smart watches
- Phones
- Pencil cases all writing material should be in clear pencil case or clear zip lock bag

 I acknowledge that in order to meet HSC requirements I must have completed in excess of 50% of the assessment tasks in all my chosen subjects.

I have read the expectations above and have received a copy of the 2023 HSC rules and procedures.

Name (PRINTED) \_\_\_\_\_

Signed: \_\_\_\_\_

Please tick the box if required – I am interested in finding out information about special provisions for the HSC