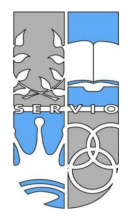
EAST HILLS BOYS HIGH SCHOOL



Year 11 2024

Preliminary Course Assessment Booklet

Information for Teachers, Parents and Students

East Hills Boys High School Senior Student Agreement

I agree to abide by the following code of conduct for senior students at East Hills Boys High School.

- I will make learning my number one priority and respect the rights of other students to learn.
- I will wear the correct school uniform to and from school, whilst at school and to all school functions unless otherwise advised.
- * I will set an example of appropriate behaviour to all other students.
- I will attend all lessons on time each day. If I am absent from any lesson for any reason
 I will submit a written explanation of my absence.
- * I will complete all homework and assessment tasks set for each of my subjects.
- * I will come to all lessons with the correct books and equipment.
- * I will ensure I use my study periods wisely in my designated room.
- * I will follow the instructions of my teachers.
- * I will respect the rights and property of my fellow students.
- * On the way to and from school I will conduct myself in such a way as to bring credit to me and the school.
- * I will follow all school rules and procedures.

I understand that if I do not abide by this code of conduct I will be regarded as a non-serious candidate for the Higher School Certificate.

I have received the EHBHS Preliminary Assessment Booklet 2024 and understand it is my responsibility to be aware of all requirements as set out in this booklet.

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Assessment Policy

The purpose of this document is to outline the Assessment Policy of East Hills Boys High School for the Preliminary Course in 2024.

1. Eligibility for the HSC

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

- (i) gained the ROSA or such other qualifications as the New South Wales Educational Standards Authority (NESA) considers satisfactory
- (ii) attended a government school, an accredited non-government school, a school outside NSW recognised by NESA, or a college of TAFE
- (iii) satisfactorily completed courses that comprise the pattern of study required by NESA for the award of the Higher School Certificate
- (iv) sat for and made a serious attempt at the required Higher School Certificate examinations.

2. Pattern of Study

To qualify for the HSC, students must satisfactorily complete a **preliminary pattern of study comprising at least 12 units** and an HSC pattern of study comprising at least 10 units.

Both patterns must include:

- at least 6 units of NESA Developed Courses
- at least 2 units of a NESA Developed Course in English
- at least 3 courses of 2 units value or greater (either NESA Developed or Endorsed Courses)
- at least 4 subjects

To satisfy pattern of study requirements for the Higher School Certificate a student may count a maximum of seven units from courses in Science in each study pattern.

The Preliminary component of a course must be satisfactorily completed before starting the HSC component.

3. Principal's Certification of Completion of Course Requirements

- (i) A student will have satisfactorily completed a course if, in the Principal's view, there is sufficient evidence that the student has met the course completion criteria:
 - a) **followed** the course developed or endorsed by NESA; and
 - b) **applied** themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and
 - c) **achieved** some or all of the outcomes.
- (ii) Students must complete work placement for VET courses.
- (iii) If the Principal determines that the above course completion criteria are not being met, you will be given written warning in sufficient time to correct any problems regarding your satisfactory completion of course requirements. A student who has not complied with the above requirements cannot be regarded as having satisfactorily completed the course. The principal will then issue an 'N' determination (non-completion of course requirements) for that course.

- (iv) You have the right to appeal to the school against this determination. If unsuccessful, you may appeal to NESA. The Principal will advise you of this right and explain the appeal process.
- (v) If you receive an 'N' determination for a course, you will receive no results in that course. Until you receive results in 12 Preliminary units and 10 HSC units, you will not be eligible for the award of a Higher School Certificate.

4. HSC: All My Own Work

All students undertaking one or more Preliminary or HSC courses must first complete the HSC: All My Own Work program in ethical scholarship (or its equivalent). This program is delivered through school and will assist you to understand your rights and responsibilities in HSC assessment.

Honesty in Assessment – the Standard

The following standard sets out NESA requirements concerning students submitting their own work in HSC assessment. Candidates for the Higher School Certificate, as well as their teachers and others who may guide them, are required to comply with the 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 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 HSC. 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. (ACE Manual)

Purpose of Preliminary Course Assessment

The purpose of the school assessment for the Preliminary Course is to provide an indication of a student's achievement based on:

- a wider range of syllabus outcomes than may be measured by a single Preliminary Course examination.
- multiple measures and observations made throughout the Preliminary Course, giving students credit for what they have achieved throughout their courses, in addition to their final examination.

The assessment policy for the Preliminary Course provides fairness for each student by ensuring that no student gains any advantage over any other student and that no student is disadvantaged in the assessment process.

The Student's Responsibilities

You have the responsibility to:

- become familiar with and follow the assessment requirements set by the school
- complete all set tasks on time, or talk to your teacher about what is required if you cannot meet a deadline
- avoid behaviour which could be considered cheating, including plagiarism, and ensure that all assessment work is your own or acknowledges the contribution of others
- follow up any concerns you have with tasks at the time they are marked and returned
- attend all classes to satisfactorily complete the Higher School Certificate Courses. A minimum of 85% attendance is generally expected for students to achieve the outcomes of the course being studied.
 - unexplained absences, lateness and class attendance patterns will be reviewed to ensure that students are meeting the course completion criteria
 - students whose attendance is called into question will be asked to prove to the Principal's satisfaction, following a review of their performance, that they are meeting the course completion criteria (Ace Manual)
- on the day an assessment task is scheduled or due, be on time to school and attend all classes. <u>If a student truants a period prior to an assessment task it will be treated</u> <u>as malpractice.</u>
- ensure all work submitted is your own work
- attempt all assessment tasks
- prepare for examinations and other assessment tasks and make a serious attempt
- complete the syllabus including participation in class practical work, homework, oral presentations, assignments and examinations
- apply for special consideration if you cannot meet a deadline or are absent for the submission or performance of a task
- if there is a valid reason, submit an "Assessment Task Illness / Misadventure Application" (see page 17) form and all supporting documentation to the relevant head teacher on the first day back after absence for a task otherwise a zero mark will be awarded
- make a genuine attempt at assessment tasks
- ascertain whether an assessment task has been set for any subject missed on a day you have been absent

Students who transfer into the school after the commencement of the Preliminary Course will be given substitute tasks wherever possible. In some cases estimates may be given.

Students who do not comply with the assessment requirements in any course will have neither a moderated assessment mark nor an examination mark awarded for that course. (ACE Manual)

What happens if a student is sick or otherwise unable to attempt or complete an assessment task?

Every effort must be made to attempt each task. If a student knows in advance that they will be unable to complete an assessment task, cannot meet a deadline or misses an assessment task, the student must apply for special consideration if there is a valid reason. An "Assessment Task Illness / Misadventure Application" form needs to be completed and all supporting documentation must be submitted to the relevant Head Teacher otherwise a zero mark will be awarded.

Any application of an extension of time is required in writing <u>at least 2 days before the due</u> date.

If a student is **absent on the day of, or the day preceding,** the task:

- the student or his parent must telephone the school and inform the relevant head teacher.
- a doctor's certificate is required if the application is on medical grounds.
- a doctor's certificate alone is not sufficient. Written evidence from a parent or guardian must accompany any such certificate.
- an Assessment Task Illness/Misadventure application in writing must be lodged, with the doctor's certificate and written evidence from a parent/guardian, with the head teacher(s) of the subjects(s) concerned IMMEDIATELY when the student returns to school.
- <u>if the student does not make application to the head teacher(s) concerned on their next</u> <u>school day of attendance after the due date of the missed assessment task a zero mark</u> <u>will be recorded.</u>

Medical Certificates for Missed Assessment Tasks

Medical Certificates must:

- be written on a named doctor's pad;
- include the day of the missed task;
- show the general nature of the illness ('unfit for school' is not satisfactory);
- show the length of time the student will be unfit for school;
- be produced immediately on return to school.
- retrospective medical certificates will NOT be accepted.

The head teacher may decide that the reason is unsatisfactory and that a zero mark is to be recorded for the task. If a student disagrees with the decision the student may write an appeal.

If the Assessment Task Misadventure/Illness Application is accepted by the head

teacher, the teacher of that course will do one of the following:

- arrange for the student to attempt the task at a different time;
- arrange for the student to attempt an alternative task of a similar nature;
- in exceptional circumstances the Head Teacher may authorise the use of an estimate based on appropriate evidence.

If the Assessment Task Misadventure/Illness Application is not accepted by the head teacher, the student will be awarded a zero mark and a letter will be sent home to advise parents/guardians. Students may appeal against the head teacher's decision by lodging a written appeal with the deputy principal responsible for that cohort within three (3) school days of initial determination. A review panel convened by the deputy principal responsible for that cohort by be for that cohort will decide the outcome of the appeal.

The panel may:

- reject the appeal and order the zero mark to stand
- grant a limited extension
- order that a substitute task be taken by the student
- award an estimate

The decision of this committee is final.

The deputy principal responsible for that cohort will maintain a central register of students who fail to attempt an assessment task, apply for an extension of time, submit Illness/Misadventure applications or who are involved in malpractice or non-serious attempts.

Absence Prior to the Submission or Completion of Assessment Tasks

Students are not permitted to absent themselves from school in order to prepare for a school- based task, or to complete a hand-in task.

Where students are absent for one school day prior to the task due date, or the morning before the submission or completion of a task, a medical certificate must also be provided to the head teacher of the subject concerned, and the deputy principal responsible for that cohort. The certificate must include the nature of the illness and clearly state when the certificate was obtained. Retrospective medical certificates <u>will not be accepted</u>. Failure to comply with this rule will result in the student receiving a mark of zero for the assessment task.

How are Assessment Tasks Submitted?

Many tasks will be completed in class time. These are to be submitted to the teacher during that class time as specified on the assessment notice. Tasks completed outside class time are to be submitted to the class teacher by **3pm** on the day the task is due. If the class teacher is unavailable the task should be submitted to the head teacher. It is the responsibility of the student to hand the task directly to the teacher or head teacher.

Each task notification will make clear whether the task will be accepted in electronic format.

Technological issues are not an adequate reason for failing to submit a task.

NOTE: If it becomes known that a student has truanted from a lesson or from school or is late to school in order to complete an assessment task, the student will receive a mark of zero for that task. If a student is marked absent from school on the day an assessment task is due for submission the student is not permitted to personally submit the task to the teacher on that day without a medical certificate.

Invalid Assessments

If for reasons beyond the schools control ie.school evacuation, a task has been deemed invalid it will be at the discretion of the school as to how that task will be re issued.

The School's Responsibilities

Each course will have its own assessment schedule developed within the guidelines provided by NESA. NESA requires all students to follow an assessment program and have an assessment mark submitted for each course in which they are enrolled, regardless of the number of units in which they may be enrolled.

Schools must inform students in writing of the assessment requirements for each course before the commencement of the course, including the number, mark values (except for Life Skills and VET courses) and types of tasks to be used.

Teachers are required to:

- set tasks to measure student performance in each component of the course
- specify the relative value of each of these tasks
- provide information on what is to be assessed
- provide information on how they will be assessed
- keep records of each student's performance on each task
- provide students with information on their progress
- use a range of tasks in assessment which will vary from course to course and may cover:
 - \circ tests which may take a written, practical, oral and aural form
 - o class and/or homework assignments, including essays and practical tasks
 - o projects of varying degrees of length and complexity
 - o oral presentations.

Head teachers are required to:

- ensure tasks meet NESA requirements for courses
- ensure students sign when a task is submitted by **3pm** on the due day
- ensure students sign when a task is returned
- record marks on the central faculty system before marks are returned
- ensure NESA Warning Letters are issued when appropriate.

Notice of Tasks:

Schools must ensure students are given adequate written notice of the nature and timing of the tasks. Students will be given at least two weeks notice of the exact date of the task. If the timing or nature of a task needs to be altered, the teacher will ensure every student is informed, in writing, of the change at least two weeks before the task is due.

Student Feedback

Students will be provided with meaningful feedback on their performance as soon as possible after the completion of the task.

The Award of "Zero Marks"

A zero mark is not given as a disciplinary measure. However, where the judgement is made that any of the following situations has occurred, then a zero mark will be awarded.

- a student has not made a genuine attempt
- a student does not have a valid reason for not completing a task
- there is evidence of serious malpractice.

Parents will be informed in writing when a zero mark has been awarded.

Malpractice

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

- copying someone else's work in part or in whole, and presenting it as their own
- using materials directly from books, journals, CDs or the internet without reference to the source
- building on ideas of another person 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, tutor or subject expert has contributed to 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 aides during an assessment task
- contriving false explanations to explain work not handed in by the due date
- assisting another student to engage in malpractice
- doing anything that would disrupt the task or disturb another student
- communicating with another student during an assessment task
- looking at another student's work with a view to copying
- taking into the room any books, notes, papers, data storage devices (including mobile phones) or equipment other than what is allowed by the supervising teacher

Where the teacher responsible for a task has reason to suspect malpractice, this should be brought to the attention of the head teacher. If the teacher and head teacher are in agreement then the student shall be awarded a zero mark for the task and given a full explanation of the decision. The student may then proceed through established appeal procedures. Malpractice will be recorded on the NESA malpractice register

Late to an Assessment Task

Students need to be on time for examinations and assessment tasks. If a student arrives late during an examination/assessment task without a valid reason he will undertake the task in the remaining time only. If lateness is for a valid reason and supported by evidence, the student will be allowed the full length of time for the task.

Extensions

Students who are unable to be present for an out of class assessment task/assignment for valid reasons may apply to the teacher for an extension <u>prior to the due date for submission of the task</u>. Requests for extensions are to be made in writing. A negotiated extension could be expressed in terms of maximum marks, mark penalties and deadline times as determined by the teacher concerned.

NESA Warning Letters

Students must make a genuine attempt to complete course requirements. These requirements include applying themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school, regardless of whether these tasks contribute to the final assessment mark.

It is a matter of the teacher's professional judgement to determine whether a student has made a genuine attempt to complete course requirements.

Students must make a genuine attempt at assessment tasks.

Whilst NESA does not stipulate attendance requirements, the Principal may determine that, as a result of absence, the course completion criteria may not have been met. Absences will be regarded seriously by the Principal.

Where students are not meeting course completion requirements, the school will issue a NESA warning letter informing parents that the student is in danger of being issued with an "N Award" in that subject, that is, they are in danger of failing the course.

If a student is awarded a zero mark for a task or has not attempted the task, and is thus at risk of not meeting the assessment requirements for a course, the teacher and head teacher:

- will advise the student in writing with NESA Warning Letters;
- will ensure that when a first Warning Letter is sent, the relevant head teacher will arrange a meeting with the student to discuss the student's progress;

• will ensure that when a second Warning Letter is sent a deputy principal will arrange a meeting with the student and parent and their progress will be discussed with their parents present;

• will ensure that if a student has two Warning Letters sent to their home notifying parents of poor progress in the subject, and the student may be awarded an 'N' determination in that course they will organize for the student to be interviewed by the Principal;

• will ensure that a written acknowledgement from the student and his parent(s)/guardians(s) is requested;

• will ensure a copy of the NESA Warning Letter is placed on the student's central file.

It is important to understand that an N determination in a subject (being 'N' awarded) in the Preliminary Course may mean the student does not complete 12 units. When this is the case, the student will not be eligible for a Preliminary Certificate.

Satisfactory completion of the Preliminary course or its equivalent is a prerequisite for entry into all HSC courses at EHBHS.

Literacy:

All students in Year 11 will have extended writing included in a number of their formal tasks, across all Key Learning Areas. Mention will be made of this inclusion in the relevant Assessment Task Notifications, and students will receive appropriate preparation in preceding units of work.

Student Reviews/Appeals

A student may appeal:

- against his mark in the course assessed on the grounds of a clerical error
- if the school has varied from its stated Assessment Policy.

No appeal may be entered against marks allocated for a particular task or piece of work.

A student who wishes to appeal must do so in writing. These appeals must be submitted through the Head Teacher of the subject concerned and should be completed by mid-September of the Preliminary year. Details of methods of appeal are available from the Principal and Deputy Principal.

An appeal panel will be formed as required at the time of appeal. The panel will consist of any three of the following:

- Principal
- deputy principal responsible for that cohort
- year advisor
- the head teacher of the faculty

In conducting a review, NESA requires the panel to ascertain whether:

- the weightings specified by the school in its assessment program conform to NESA requirements as detailed in the subject guides;
- the procedures used by the school for determining the final assessment program conform to its stated assessment program;
- there are no computational or other clerical errors in the determination of the assessment mark.

Provided the panel is satisfied that these conditions have been met, no change will be made to the final result. If a student is dissatisfied with the decision of the review, there is provision for appeal to NESA.

The only grounds for such appeals will be to judge whether the procedures followed by East Hills Boys High complied with NESA policies and whether the conduct of the review was proper in all respects

Examination Illness/Misadventure Appeals

If you believe that your performance in an examination was diminished because of circumstances beyond your control, you can lodge an illness/misadventure appeal. If you were prevented from attending an examination, or you consider that your performance was affected by illness or misadventure immediately before or during the examination, it is your right and responsibility to lodge an appeal.

It is important that you attend the examination where possible, even in the case of illness/misadventure.

The school will not uphold an illness/misadventure appeal if the reason for your absence is not considered to be sufficiently serious. Advice from a relevant independent expert, such as a doctor or a police officer, must also be provided with your appeal, indicating why you were unfit to attend the examination.

Acceptable Grounds for Appeal for Examinations

As examination marks are intended to be a measure of a student's actual examination performance, appeals must relate to illness or misadventure suffered immediately before or during the examination(s) that has affected the student's examination performance.

Appeals may be in respect of:

- **illness or accident** that is, illness or physical injuries suffered directly by the student which allegedly affected the student's performance in the examination(s) (eg influenza, an asthma attack, a cut hand)
- **misadventure** that is, any other event beyond the student's control which allegedly affected the student's performance in the examination(s) (eg death of a friend or family member, disruption at the examination centre).

Unacceptable Grounds for Appeal for Examinations

The provisions of the appeals process do not cover:

- attendance at a sporting or cultural event, or family holiday
- alleged inadequacies of teaching or long-term matters relating to loss of preparation time, loss of study time or facilities
- disabilities for which NESA has already granted special provisions, unless an unforeseen episode occurs during the examination (eg a hypoglycemic attack suffered by a diabetic student or a student who has been isolated but is still ill) or further difficulties occur, the authenticity of which is supported by the examination supervisor and school
- Note: A student who has suffered an injury such as a broken writing arm immediately before the examinations will require careful consideration as the student generally will not have had sufficient time to practise with the provision(s) granted
- long-term illness such as glandular fever, asthma, epilepsy unless the student suffered a 'flare-up' of the condition immediately before or during the examination
- matters avoidable by the student (eg misreading of timetable; misinterpretation of examination paper).

Vocational Education And Training (VET) Assessment Policy And Procedures

East Hills Boys High School Vocational Education and Training (VET) assessment policy is based on NESA Guidelines and National Assessment Principles. All VET courses follow East Hills Boys High School Preliminary and HSC Assessment Policies which include a schedule of assessment tasks, 'N Award' notification and appeals procedures.

Rationale

All VET Industry Curriculum Framework courses offered in Years 11 and 12 use competency based assessment. This means that student achievement is assessed against industry competency standards. Industry competency standards describe the tasks performed by competent workers in the workplace.

Competency is the performance of outcomes (knowledge/skills/attitudes) under particular conditions (preferably workplace conditions) to a required standard (specific to a particular industry).

The Purposes of Assessment

Assessment for the Higher School Certificate VET framework courses has two distinct purposes:

- a. Assessment for the Australian Qualification Framework (AQF) Competency based:
- applies to all courses within frameworks
- means for industry recognition
- b. Assessment for the Australian Tertiary Admission Rank (ATAR):
- written HSC examination

Assessment for the Australian Qualification Framework (AQF)

To gain an AQF Certificate I or II, students must:

- satisfactorily complete the mandatory workplace hours for their industry framework
- provide evidence that they have reached the competency standards for every unit studied in their industry framework.

The focus of the assessment of accredited vocational courses is on what students can actually do and the standards at which they are able to perform. Assessment of competencies is criterion referenced, which means performance is measured in terms of whether students meet the prescribed levels of competency, not how well they carry out tasks relative to each other, or how long it takes to obtain the skill. Competence also implies that an individual displays an understanding of the knowledge that underpins the practical performance of the task. Students will be deemed 'competent' or 'not yet competent' in each unit of competency.

VET courses contain both core and optional units of competency. To prove competency, students must satisfactorily complete all assessment tasks set for their industry framework. Standard school assessment procedures must be followed. However, as VET courses are competency based, students may attempt assessment tasks to demonstrate each competency more than once.

If a student is unsuccessful, they will be deemed not yet competent in that module and the module will not appear on their record of achievement. This may result in the student being ineligible for the AQF Certificate in the course.

Assessment for Australian Tertiary Admission Rank (ATAR)

For a VET course to contribute to a student's ATAR a student must:

- follow the standard procedures set down by NESA for satisfactory completion of an HSC course.
- successfully complete the mandatory work placement hours.
- sit the HSC examination.

Note: Only 1 Category B subject can be used to contribute towards an ATAR.

HSC Examination

Every 2 Unit VET course offered at the school has an optional external HSC examination. The external exam is based on a sample of the knowledge, skills and understanding outcomes of the VET syllabus.

The HSC examination

- has no impact on student eligibility for AQF qualifications
- is optional for 240 hour courses
- is a two hour written paper
- results may contribute to the calculation of the student's ATAR.

Reporting Achievement in the HSC

The Higher School Certificate credentials received by students are used by NESA to report satisfactory completion of courses within the Industry Curriculum Framework. Each course will be listed on the HSC Record of Achievement together with the HSC unit credit value. The Record of Achievement will also refer to separate vocational documentation.

For students who have fulfilled the requirements of an AQF VET qualification, the vocational documentation will consist of the relevant Certificate and an accompanying Transcript of Competencies Achieved. Students who have achieved partial completion of an AQF VET qualification will receive a Statement of Attainment, which lists all units of competency achieved towards the qualification.

For students who have completed an AQF VET (240 indicative hours) course and who undertake the optional HSC examination, the HSC Record of Achievement will show:

- an examination mark derived from the HSC external examination
- a HSC mark, equal to the examination mark
- a performance band, determined by the HSC mark.

Student performance in the HSC examination is also reported against standards on a course report. The course report contains a performance scale describing levels (bands) of achievement, an HSC mark located on the performance scale, and an examination mark. A performance description associated with each band will summarise the attainments typically demonstrated by students in that band. These performance descriptions refer to examination performance only and will not seek to describe achievement of industry competencies assessed through competency based assessment. The course report also shows, graphically, the state wide distribution of HSC examination marks of all students who undertake the examination.

The distribution of marks is determined by students' performances against the standards and not scaled to a predetermined pattern of marks.

Students undertaking the 240 courses are automatically enrolled in the HSC examination. Any student who does not wish to sit for the HSC external examination must inform the VET coordinator at the school during their HSC year. Students and their parents/guardians will need to complete the appropriate form and the VET coordinator will ensure NESA is notified.

The external examination only may contribute to the calculation of the student's ATAR. Withdrawal from the examination does not affect requirements for completing the VET course satisfactorily for the HSC. If a student has satisfactorily completed the VET course but has not undertaken the external examination, the student will have the VET subject listed on their HSC, but there will be no examination mark and the VET course will not contribute to the calculation of their ATAR.

NESA Requirements

Students undertaking a VET course must meet the requirements of NESA for the Higher School Certificate along with the requirements of the AQF for the award of a certificate of attainment or a statement of attainment. Public Schools NSW, Ultimo operates as a Registered Training Organisation (RTO 90072) to deliver and assess VET qualifications to secondary students.

It is mandatory for all students studying a VET course to create a Unique Student Identifier (USI). Students will require a form of identification, such as a Medicare Card, Birth Certificate, Driver's License or a valid passport for the creation of the USI.

NESA has mandated work placement as a requirement of the HSC. Students must successfully achieve the hours of work placement required for the course undertaken.

The rules and processes related to an "N" award for a NESA Developed Course are applicable to students undertaking a VET course.

VET teachers must maintain appropriate documentation and follow the school's procedures when a student is not meeting course requirements.

Recognition of Prior Learning

Students who already have some knowledge or experience that is covered in detail in a VET course at East Hills Boys High School, may apply for recognition of prior learning. School Recognition of Prior Learning (RPL) policies and procedures are in line with the South Western Sydney policies and procedures. Students must contact the school VET coordinator to obtain further information and an application for RPL.

Assessment Principles and Procedures

The assessment program for each framework is integral to the overall teaching and learning program and has direct links with the units of competency. Assessment tasks are designed to be valid and reliable indicators of student competence in a manner that is flexible in order to be fair, equitable and consistent for all students. Constructive feedback to students is included in all assessment tasks.

A range of assessment opportunities will be provided to enable all students to demonstrate achievement in all units of competency contained in their VET course of study. Assessment may take the form of observation, assignment, portfolio, oral tasks, simulations, role-playing, journal, examination, presentation, practical demonstration or any other appropriate assessment strategy. Assessment tasks may be designed to integrate elements of competencies from different units of competency.

Assessment validation strategies are incorporated into the delivery of all VET courses at the school.

Internal Examinations

East Hills Boys HS will conduct a Trial HSC in each VET course to enable teachers to provide NESA with estimates of student examination performance. This may be required where a student lodges an illness/misadventure appeal relating to the HSC exam. The Trial HSC examination may also be used as a source of evidence of competency in some units and elements of competency and may therefore contribute to the competency based assessment program.

Work Placement

The courses in the Vocational Education and Training (VET) Industry Curriculum Frameworks have been designed to deliver units of competency that are drawn from Industry Training Packages. Work placement is a mandatory HSC requirement of each framework course and for some other VET courses. For each course, a minimum number of hours is required in the workplace to enable students to progress towards the achievement of industry competencies and to practise skills acquired in the

to progress towards the achievement of industry competencies and to practise skills acquired in the classroom or workshop. If you fail to undertake any mandatory work placement component of a VET course to the satisfaction of the employer and the school, it may be determined that you have not made a genuine attempt to complete course requirements.

This will affect the HSC outcome if the student fails to meet the minimum requirement of 10 units in the HSC year. The student will be sent a NESA warning letter.

The minimum required hours of work placement are 35 hours for each 120 hour course or 70 hours over a 2 year, 240 hour course. In general, required hours are equal to one week for each 120 hours of the course.

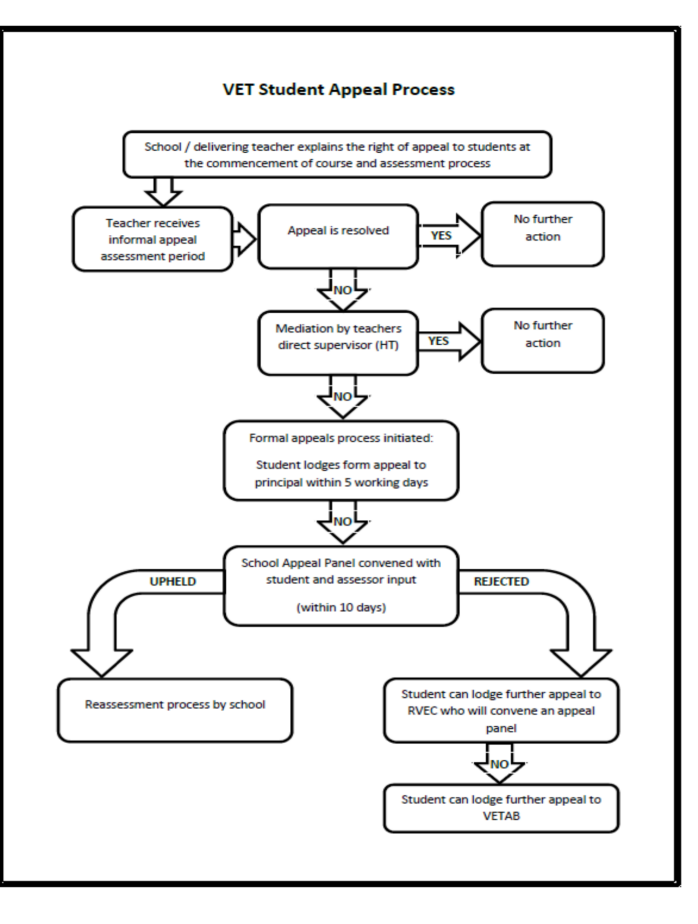
If a student does not attend or complete the work placement provided for them by the school or is deemed to be not satisfactory by the employer or the school, the student is responsible for providing an alternative work placement. The VET coordinator must approve this work placement before being undertaken by the student.

In the event of illness or misadventure which hinders the student's attendance at work placement for one or more days, the student must follow the illness/misadventure procedures laid down in the EHBHS Assessment Policy.

The policy requires that the student:

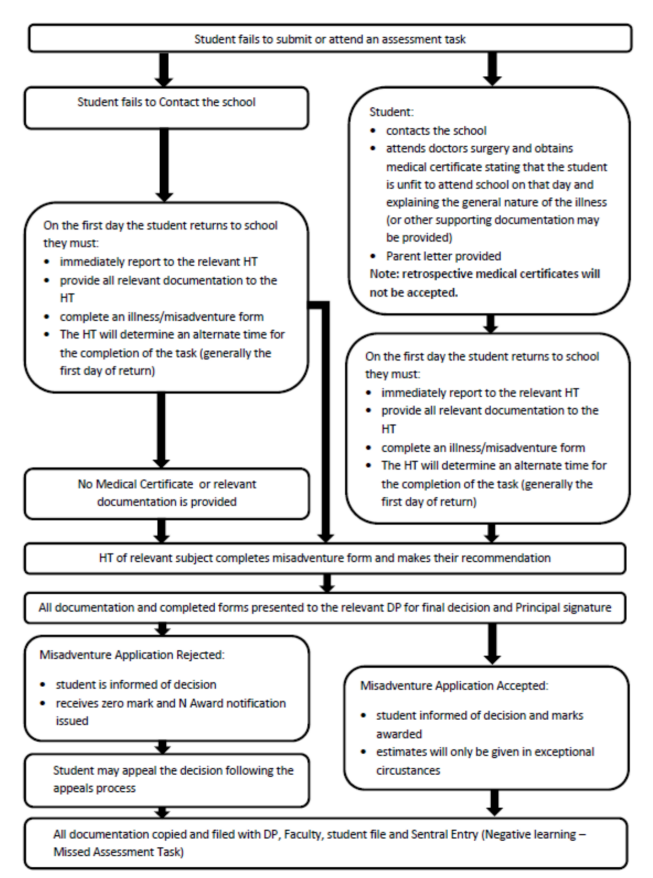
- notifies the employer of the absence on the morning of the absence before normal work start time by telephone,
- notifies the class teacher on the morning of the absence by telephone,
- completes the illness/misadventure form found in the EHBHS Preliminary and HSC Assessment handbooks with a doctor's certificate attached. This must be given to the class teacher on the first day the student returns to school after completing work placement, for approved by the VET coordinator.

A student may appeal against the award of "not yet competent" in a unit of competency. The appeals process is determined by the South Western Sydney RTO. The appeals flowchart is below.



EHBHS Assessment Task Illness / Misadventure Application

Student's Name:	unable to attend / submit an assessment task on the due date Roll Class:
Course:	Faculty:
Assessment Task Missed:	Task Date:
Task missed due to illness: Attach Doctor Doctor's Name:	
Task missed through other reason: State	e reason and attach any supporting evidence.
Student's Signature:	Date:
FACULTY SECTION – to be completed by the	he Teacher and Head Teacher
Illness/Misadventure application form received	by:Date:
Did student inform the school of absence on th Was application lodged the next day the studen	ne day of the task?Image: YesImage: Noent was in attendance at school?Image: YesImage: No
Teacher's name:	
Teacher's comment:	
	nture form for any other assessment tasks in this subject?
Head Teacher's recommendations:	ccepted Rejected
□ New task □ Estimated mark □ Zero Head Teacher's Signature:	o Award
Principal's Signature	
Parent / Guardian Comment:	



EHBHS Illness Misadventure Process

COURSE OUTCOMES and ASSESSMENT SCHEDULES

ENGLISH ADVANCED

Objectives Students:	Outcomes A student:
• communicate through speaking, listening, reading, writing, viewing and representing	EA11-1 responds to, composes and evaluates complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
	EA11-2 uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
• use language to shape and make meaning according to purpose, audience and context	EA11-3 analyses and uses language forms, features and structures of texts considering appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning
	EA11-4 strategically uses knowledge, skills and understanding of language concepts and literary devices in new and different contexts
• think in ways that are imaginative, creative, interpretive and critical	EA11-5 thinks imaginatively, creatively, interpretively and critically to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments
	EA11-6 investigates and evaluates the relationships between texts
• express themselves and their relationships with others and their world	EA11-7 evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued
	EA11-8 explains and evaluates cultural assumptions and values in texts and their effects on meaning
 learn and reflect on their learning through their study of English 	EA11-9 reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner

ASSESSMENT SCHEDULE FOR ENGLISH ADVANCED2024

	Weighting	Task 1	Task 2	Task 3
Component		Common Module- Reading to Write	Module A- Critical Study of literature	Module B- Narratives that Shape our World
	Week:	Term 1 Week 9	Term 2 Week 10	Term 3 Weeks 8-9
	Task:	Writing Composition and Reflection	Multimodal and critical analysis	Yearly Exam
	Outcomes:	EA11-1, EA11-3, EA11-9	EA11-2, EA11-5, EA11-7	EA11-4, EA11-6, EA11-8
Knowledge and understanding of course content	50	15	15	20
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50	15	15	20
Marks	100	30	30	40

ENGLISH STANDARD

Objectives Students:	Outcomes A student:
• communicate through speaking, listening, reading, writing, viewing and representing	EN11-1 responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure
	EN11-2 uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
• use language to shape and make meaning according to purpose, audience and context	EN11-3 analyses and uses language forms, features and structures of texts, considers appropriateness for purpose, audience and context and explains effects on meaning
	EN11-4 applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts
• think in ways that are imaginative, creative, interpretive and critical	EN11-5 thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas and arguments
	EN11-6 investigates and explains the relationships between texts
• express themselves and their relationships with others and their world	EN11-7 understands and explains the diverse ways texts can represent personal and public worlds
	EN11-8 identifies and explains cultural assumptions in texts and their effects on meaning
 learn and reflect on their learning through their study of English 	EN11-9 reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner

ASSESSMENT SCHEDULE FOR STANDARD ENGLISH 2024

	Weighting	Task 1	Task 2	Task 3
		Common Module- Reading to Write	Module A- Contemporary Possibilities	Module B- Close Study of Literature
Component	Week:	Term 1 Week 9	Term 2 Week 10	Term 3 Weeks 8-9
	Task:	Writing Composition and Reflection	Multimodal and critical analysis	Yearly Exam
	Outcomes:	EN11-1, EN11-3, EN11-9	EN11-2, EN11-5, EN11-7	EN11-4, EN11-6, EN11-8
Knowledge and understanding of course content	50	15	15	20
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50	15	15	20
Marks	100	30	30	40

ENGLISH EAL/D

Objectives Students:	Outcomes A student:
• communicate through speaking, listening, reading, writing, viewing and representing	EAL11-1A responds to and composes increasingly complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
	EAL11-1B communicates information, ideas and opinions in familiar personal, social and academic contexts
	EAL11-2 uses and evaluates processes, skills and knowledge necessary for responding to and composing a wide range of texts in different media and technologies
• use language to shape and make meaning according to purpose, audience and context	EAL11-3 identifies, selects and uses language forms, features and structures of texts appropriate to a range of purposes, audiences and contexts, and analyses their effects on meaning
	EAL11-4 applies knowledge, skills and understanding of literary devices, language concepts and mechanics into new and different contexts
• think in ways that are imaginative, creative, interpretive and critical	EAL11-5 thinks imaginatively, creatively, interpretively and critically to respond to and represent complex ideas, information and arguments in a wide range of texts
	EAL11-6 investigates and explains the relationships between texts
• express themselves and their relationships with others and their world	EAL11-7 understands and assesses the diverse ways texts can represent personal and public worlds
	EAL11-8 identifies, explains and reflects on cultural references and perspectives in texts and examines their effects on meaning
 learn and reflect on their learning through their study of English 	EAL11-9 reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner

ASSESSMENT SCHEDULE FOR ENGLISH EAL/D2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 11	Term 2 Week 10	Term 3 Weeks 8-9
Component	Task:	Comparative essay and text	Multimodal presentation of	Yearly Exam Language, Texts
		annotation portfolio. Texts and Society	director's commentary Close Study of Text	and Context, Texts and Society
	Outcomes:	EAL11-1B, EAL11-3, EAL11-4, EAL11-7, EAL11-9,	EAL11-1A, EAL11-2, EAL11-3, EAL11-5	EAL11-1A, EAL11-3, EAL11-5, EAL11-6, EAL11-8,
Knowledge and understanding of course content	50	15	20	15
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50	15	20	15
Marks	100	30	40	30

ENGLISH STUDIES

Objectives Students:	Outcomes A student:
• communicate through speaking, listening, reading, writing, viewing and representing	ES11-1 comprehends and responds to a range of texts, including short and extended texts, literary texts and texts from academic, community, workplace and social contexts for a variety of purposes
	ES11-2 identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts
	ES11-3 gains skills in accessing, comprehending and using information to communicate in a variety of ways
	ES11-4 composes a range of texts with increasing accuracy and clarity in different forms
• use language to shape and make meaning according to purpose, audience and context	ES11-5 develops knowledge, understanding and appreciation of how language is used, identifying specific language forms and features that convey meaning in texts
	ES11-6 uses appropriate strategies to compose texts for different modes, mediums, audiences, contexts and purposes
• think in ways that are imaginative, creative, interpretive and critical	ES11-7 represents own ideas in critical, interpretive and imaginative texts
	ES11-8 identifies and describes relationships between texts
• express themselves and their relationships with others and their world	ES11-9 identifies and explores ideas, values, points of view and attitudes expressed in texts, and considers ways in which texts may influence, engage and persuade
• learn and reflect on their learning through their study of English	ES11-10 monitors and reflects on aspects of their individual and collaborative processes in order to plan for future learning

ASSESSMENT SCHEDULE FOR ENGLISH STUDIES 2024

	Weighting	Task 1	Task 2	Task 3
		Compulsory Unit- Achieving through English	Module A- Mitunes and Text	Module B- English in Sport and Local Heroes
Component	Week:	Term 1 Week 9	Term 2 Week 10	Term 3 Weeks 8-9
	Task:	Report	Multimodal Task	Yearly Exam
	Outcomes:	ES11-1, ES11-3, ES11-10	ES11-2, ES11-4, ES11-5, ES11-9	ES11-2, ES11-6, ES11-8
Knowledge and understanding of course content	50	10	20	20
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50	15	15	20
Marks	100	25	35	40

ENGLISH EXTENSION 1

Objectives Students:	Outcomes A student:
• articulate understanding through speaking, listening, reading, writing, viewing and representing	EE11-1 demonstrates and applies considered understanding of the dynamic relationship between text, purpose, audience and context, across a range of modes, media and technologies
• use language to shape and make meaning according to purpose, audience and context	EE11-2 analyses and experiments with language forms, features and structures of complex texts, evaluating their effects on meaning in familiar and new contexts
• express imaginative, creative, interpretive and critical ideas based on sophisticated analysis and theorising about complex texts and values	EE11-3 thinks deeply, broadly and flexibly in imaginative, creative, interpretive and critical ways to respond to, compose and explore the relationships between sophisticated texts EE11-4 develops skills in research methodology to
	undertake effective independent investigation
• express understanding of how cultural, historical and social contexts are represented in critical and creative texts	EE11-5 articulates understanding of how and why texts are echoed, appropriated and valued in a range of contexts
• reflect on and evaluate their own processes of learning and creativity	EE11-6 reflects on and assesses the development of independent learning gained through the processes of research, writing and creativity

ASSESSMENT SCHEDULE FOR PRELIMINARY ENGLISH EXTENSION 1 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 2 Week 2	Term 2 Week 9	Term 3 Weeks 6
Component	Task:	Analytical Essay	Imaginative Response with Reflection	Multimodal Presentation
	Outcomes:	EE11-2, EE11-5	EE11-2, EE11-3, EE11-6	EE11-1, EE11-4, EE11-5
Knowledge and understanding of complex texts and of how and why they are valued	50	15	15	20
Skills in complex analysis, sustained composition and independent investigation	50	15	20	15
Marks	100	30	35	35

MATHEMATICS STANDARD

Objectives Students:	Outcomes A student:
• develop the ability to apply reasoning, and the use of appropriate language, in the evaluation and construction of arguments and the interpretation and use of models based on mathematical concepts	MS11-1 uses algebraic and graphical techniques to compare alternative solutions to contextual problems
	MS11-2 represents information in symbolic, graphical and tabular form
 develop the ability to use concepts and apply techniques to the solution of problems in algebra and modelling, 	MS11-3 solves problems involving quantity measurement, including accuracy and the choice of relevant units
measurement, financial mathematics, data and statistics, probability and networks	MS11-4 performs calculations in relation to two- dimensional and three-dimensional figures
	MS11-5 models relevant financial situations using appropriate tools
	MS11-6 makes predictions about everyday situations based on simple mathematical models
	MS11-7 develops and carries out simple statistical processes to answer questions posed
	MS11-8 solves probability problems involving multistage events
• develop the ability to use mathematical skills and techniques, aided by appropriate technology, to organise information and interpret practical situations	MS11-9 uses appropriate technology to investigate, organise and interpret information in a range of contexts
• develop the ability to interpret and communicate mathematics in a variety of written and verbal forms, including diagrams and graphs	MS11-10 justifies a response to a given problem using appropriate mathematical terminology and/or calculations

ASSESSMENT SCHEDULE FOR MATHEMATICS STANDARD 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 11	Term 2 Week 8	Term 3 Weeks 8-9
	Task:	Half Yearly Assessment	Investigation/Topic	Yearly Exam
Components		Earning Money Algebraic Manipulation Units of Measurement and Applications	Area of Figures	All Previous plus Displaying and Interpreting Single Data Sets Applications of Perimeter, Area and Volume Relative Frequency and Probability Taxation Summary Statistics Similarity and Right Angled Triangles
	Outcomes :	MS-A1, MS-M1, MS-S1	MS-F1	MS-A1,MS-A2,MS-M1,MS- M2, MS-S1,MS-S2,MS-F1
Concepts, skills and techniques	50	15	15	20
Reasoning and communication	50	15	15	20
Marks	100	30	30	40

MATHEMATICS ADVANCED

Objectives	Outcomes
Students:	A student:
• develop knowledge, skills and understanding about efficient strategies for pattern recognition, generalisation and modelling techniques	MA11-1 uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems
 develop the ability to use mathematical concepts and skills and apply complex techniques to the modelling and solution of problems in algebra and functions, measurement, financial mathematics, calculus, data and statistics and probability 	 MA11-2 uses the concepts of functions and relations to model, analyse and solve practical problems MA11-3 uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes MA11-4 uses the concepts and techniques of periodic functions in the solutions of trigonometric equations or proof of trigonometric identities MA11-5 interprets the meaning of the derivative, determines the derivative of functions and applies these to solve simple practical problems MA11-6 manipulates and solves expressions using the logarithmic and index laws, and uses logarithms and exponential functions to solve practical problems MA11-7 uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use of probability distributions
 develop the ability to use advanced mathematical models and techniques, aided by appropriate technology, to organise information, investigate, model and solve problems and interpret a variety of practical situations 	MA11-8 uses appropriate technology to investigate, organise, model and interpret information in a range of contexts
• develop the ability to communicate and interpret mathematics logically and concisely in a variety of forms	MA11-9 provides reasoning to support conclusions which are appropriate to the context

ASSESSMENT SCHEDULE FOR MATHEMATICS ADVANCED 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1	Term 2	Term 3
		Week 11	Week 10	Weeks 8-9
	Task:	Half Yearly Assessment	Assignment	Yearly Exam
Components		Algebraic Techniques Equations and Inequations Functions	Functions	Algebraic Techniques Equations and Inequations Functions Trigonometry Further Functions Introduction to Calculus Probability Exponential and Logarithmic Functions Trigonometric Functions Discrete Probability
	Outcomes:	MA11-1, MA11-2, MA11-3, MA11-5 MA11-8, MA11-9	MA11-1, MA11-5 MA11-8, MA11-9	MA11-1, MA11-2, MA11-3, MA11-4, MA11-5, MA11-6, MA11-7, MA11-8, MA11-9
Concepts, skills and techniques	50	15	15	20
Reasoning and communication	50	15	15	20
Marks	100	30	30	40

MATHEMATICS EXTENSION 1

Objectives	Outcomes
Students:	A student:
• develop efficient strategies to solve problems using pattern recognition, generalisation, proof and modelling techniques	ME11-1 uses algebraic and graphical concepts in the modelling and solving of problems involving functions and their inverses
• develop the ability to use concepts and skills and apply complex techniques to the solution of problems and modelling in the areas of trigonometry, functions, calculus, proof, vectors and statistical analysis	ME11-2 manipulates algebraic expressions and graphical
	functions to solve problems ME11-3
	applies concepts and techniques of inverse trigonometric functions and simplifying expressions involving compound angles in the solution of problems
	ME11-4 applies understanding of the concept of a derivative in the solution of problems, including rates of change, exponential growth and decay and related rates of change ME11-5
	uses concepts of permutations and combinations to solve problems involving counting or ordering
• use technology effectively and apply critical thinking to recognise appropriate times for such use	ME11-6 uses appropriate technology to investigate, organise and interpret information to solve problems in a range of contexts
• develop the ability to interpret, justify and communicate mathematics in a variety of forms	ME11-7 communicates making comprehensive use of mathematical language, notation, diagrams and graphs

ASSESSMENT SCHEDULE FOR MATHEMATICS EXTENSION 1 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 2 Week 1	Term 2 Week 9	Term 3 Weeks 8-9
	Task:	Assignment	Half Yearly Exam	Yearly Exam
Components		Combinatorics	Inequalities Graphical Relationships Inverse Functions Parametric Form Polynomials Inverse Trigonometric Functions	Inequalities Graphical Relationships Inverse Functions Parametric Form Polynomials Inverse Trigonometric Functions Permutations and Combinations Binomial Expansion Rates of Change
	Outcomes:	ME11-1, ME11-2, ME11-6, ME11-7	ME11-1, ME11-2, ME11-3, ME11-6, ME11-7	ME11-1, ME11-2, ME11-3, ME11-4 ME11-6, ME11-7
Concepts, skills and techniques	50	15	15	20
Reasoning and communication	50	15	15	20
Marks	100	30	30	40

BIOLOGY

	Objectives	Outcomes
	Students:	A student:
	1 Questioning and predicting	BIO11/12-1 Develops and evaluates questions and hypotheses for scientific investigation
lly	2 Planning investigations	BIO11/12-2 Designs and evaluates investigations in order to obtain primary and secondary data and information
Skills in Working Scientifically	3 Conducting investigations	BIO11/12-3 Conducts investigations to collect valid and reliable primary and secondary data and information
in Working	4 Processing data and information	BIO11/12-4 Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
Skills	5 Analysing data and information	BIO11/12-5 Analyses and evaluates primary and secondary data and information
	6 Problem solving	BIO11/12-6 Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
	7 Communicating	BIO11/12-7 Communicates scientific understanding using suitable language and terminology for a specific audience or purpose
	8 Cells as the Basis of Life	BIO11-8 Describes single cells as the basis for all life by analyzing and explaining cells' ultrastructure and biochemical processes
Understanding	9 Organisation of Living Things	BIO11-9 Explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs contribute to macroscopic processes in organisms
Knowledge and Understanding	10 Biological Diversity	BIO11-10 Describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species
Kn	11 Ecosystem Dynamics	BIO11-11 Analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem

ASSESSMENT SCHEDULE FOR BIOLOGY 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 9	Term 2 Week 9	Term 3 Weeks 8-9
Components	Task:	Reporting on a first- hand investigation	Field-study Report (Depth Study)	Yearly Exam
Components	Outcomes:	BIO11/12-3 BIO11/12-4 BIO11/12-7 BIO11-8	BIO11/12-1 BIO11/12-4 BIO11/12-5 BIO11/12-7 BIO11-11	BIO11/12-4 BIO11/12-5 BIO11/12-6 BIO11/12-7 BIO11-8 BIO11-9 BIO11-10 BIO11-11
Skills in Working Scientifically	60	20	20	20
Knowledge and Understanding	40	5	15	20
Marks	100	25	35	40

CHEMISTRY

	Objectives	Outcomes
	Students:	A student:
	3 Questioning and predicting	CH11/12-1 develops and evaluates questions and hypotheses for scientific investigation
ılly	4 Planning investigations	CH11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information
g Scientifica	12 Conducting investigations	CH11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information
Skills in Working Scientifically	13 Processing data and information	CH11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
Skills	14 Analysing data and information	CH 11/12-5analyses and evaluates primary and secondary data and information
	15 Problem solving	CH11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
	16 Communicating	CH11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose
ding	17 Properties and Structure of Matter	CH11-8 explores the properties and trends in the physical, structural and chemical aspects of matter
Knowledge and Understanding	18 Introduction to Quantitative Chemistry	CH11-9 describes, applies and quantitatively analyses the mole concept and stoichiometric relationships
	19 Reactive Chemistry	CH11-10 explores the many different types of chemical reactions, in particular the reactivity of metals, and the factors that affect the rate of chemical reactions
K	20 Drivers of Reaction	CH11-11analyses the energy considerations in the driving force for chemical reactions

ASSESSMENT SCHEDULE FOR CHEMISTRY 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 10	Term 2 Week 9	Term 3 Weeks 8-9
Components	Task:	Performing and reporting on a firsthand investigation	Reporting a First-Hand Investigation (Depth study)	Yearly Exam
	Outcomes:	CH11/12-2, CH11/12-5, CH11/12-6, CH11/12-7, CH11-8	CH11/12-1, CH11/12-2, CH11/12-3, CH11/12-4, CH11/12-5, CH11/12-7, CH11-10	CH11/12-2, CH11/12-5, CH11/12-6, CH11/12-7, CH11-8 CH11-9, CH11-10 CH11-11
Skills in Working Scientifically	60	20	20	20
Knowledge and understanding	40	5	15	20
Marks	100	25	35	40

INVESTIGATING SCIENCE

	Objectives	Outcomes		
	Students:	A student:		
	Questioning and predicting	INS11/12-1 develops and evaluates questions and hypotheses for scientific investigation		
ifically	Planning investigations	INS11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information		
g Scienti	Conducting investigations	INS11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information		
Skills in Working Scientifically	Processing data and information	INS 11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media		
Skills	Analysing data and information	INS11/12-5 analyses and evaluates primary and secondary data and information		
	Problem solving	INS11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes		
	Communicating	INS11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose		
standing	Cause and Effect - Observing	INS11-8 identifies that the collection of primary and secondary data initiates scientific investigations		
Understar	Cause and Effect - Inferences and Generalisations	INS11-9 examines the use of inferences and generalisations in scientific investigations		
Knowledge and Under	Scientific Models	INS11-10 develops, and engages with, modelling as an aid in predicting and simplifying scientific objects and processes		
Kn	Theories and Laws	INS 11-11 describes and assesses how scientific explanations, laws and theories have developed		

ASSESSMENT SCHEDULE FOR INVESTIGATING SCIENCE 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 11	Term 3 Week 1	Term 3 Weeks 8-9
Components	Task:	First Hand Investigation	Depth Study	Yearly Exam
	Outcomes:	INS11/12-1, INS11/12-2, INS11/12-3, INS11/12-4, INS11-8	INS11/12-1, INS11/12-2, INS11/12-3, INS11/12-4, INS11/12/7, INS11-9	INS11/12-1, INS11/12-2, INS11/12-5, INS11/12-6, INS11/12-7, INS11-8, INS11-9, INS11-10, INS11-11
Skills in Working Scientifically	60	20	20	20
Knowledge and understanding	40	5	15	20
Marks	100	25	35	40

PHYSICS

	Objectives	Outcomes
	Students:	A student:
	5 Questioning and predicting	PH11/12-1 develops and evaluates questions and hypotheses for scientific investigation
fically	6 Planning investigations	PH11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information
g Scienti	21 Conducting investigations	PH11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information
Skills in Working Scientifically	22 Processing data and information	PH11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
	23 Analysing data and information	PH11/12-5 analyses and evaluates primary and secondary data and information
	24 Problem solving	PH11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
	25 Communicating	PH11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose
d Understanding	26 Fundamental Mechanics	PH11-8 describes and analyses motion in terms of scalar and vector quantities in two dimensions and makes quantitative measurements and calculations for distance, displacement, speed, velocity and acceleration
ge and Under	27 Fundamental Mechanics	PH11-9 describes and explains events in terms of Newton's Laws of Motion, the law of conservation of momentum and the law of conservation of energy
Knowledge an	28 Energy	PH11-10 explains and analyses waves and the transfer of energy by sound, light and thermodynamic principles
	29 Energy	PH11-11 explains and quantitatively analyses electric fields, circuitry and magnetism

ASSESSMENT SCHEDULE FOR PHYSICS 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 2 Week 1	Term 3 Week 1	Term 3 Weeks 8-9
Components	Task:	Performing a First Hand Investigation	Reporting a First Hand Investigation (Depth Study)	Yearly Exam
	Outcomes:	PH11/12-2, PH11/12-3, PH11/12-4, PH11/12-5, PH11/12-7, PH11-8	PH11/12-1, PH11/12-2, PH11/12-5, PH11/12-6, PH11/12-7, PH11-9	PH11/12-1, PH11/12-2, PH11/12-5, PH11/12-6, PH11/12-7, PH11-8, PH11-9, PH11-10, PH11-11
Skills in Working6020Scientifically		20	20	20
Knowledge and 40 5		15	20	
Marks	100	25	35	40

BUSINESS STUDIES

Objectives		minary Course Outcomes	
The student develops knowledge and understanding about	The student:		
• the nature, role and structure of business	P1	discusses the nature of business, its role in society and types of business structure	
• internal and external influences on business	P2	explains the internal and external influences on businesses	
	Р3	describes the factors contributing to the success or failure of small to medium enterprises	
• the functions and processes of business activity	P4	assesses the processes and interdependence of key business functions	
• management strategies and their effectiveness	P5	examines the application of management theories and strategies	
	P6	analyses the responsibilities of business to internal and external stakeholders	
• investigate, synthesise and evaluate contemporary business issues and hypothetical and actual business	P7	plans and conducts investigations into contemporary business issues	
situations	P8	evaluates information for actual and hypothetical business situations	
• communicate business information and issues using appropriate formats	Р9	communicates business information and issues in appropriate formats	
• apply mathematical concepts appropriate to business situations	P10	applies mathematical concepts appropriately in business situations	

ASSESSMENT SCHEDULE FOR BUSINESS STUDIES 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 7	Term 2 Week 10	Term 3 Weeks 8-9
Components	Task:	Research Task Nature of Business	Case Study Business Report Business Management	Yearly Exam
	Outcomes:	P1 P2 P4 P5 P7	P1 P3 P4 P8 P9 P10	P1 P2 P3 P4 P5 P6 P8 P9 P10
Knowledge and understanding of course content	40	10	10	20
Stimulus-based skills	20		10	10
Inquiry and research	20	10	10	
Communication of business information, ideas and issues in appropriate forms	20	5	5	10
Marks	100	25	35	40

LEGAL STUDIES

Objectives	Course Outcomes
Student will develop knowledge and understanding about:	A student:
1 the nature and institutions of domestic and international law	P1 identifies and applies legal concepts and terminology
	P2 describes the key features of Australian and international law
2 the operation of Australian and international legal systems and the significance of the rule of law	P3 describes the operation of domestic and international legal systems
	P4 discusses the effectiveness of the legal system in addressing issues
3 the interrelationship between law, justice and society and the changing nature of the law	P5 describes the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change
	P6 explains the nature of the interrelationship between the legal system and society
	P7 evaluates the effectiveness of the law in achieving justice
4 investigating, analysing and communicating relevant legal information and issues.	P8 locates, selects and organises legal information from a variety of sources including legislation, cases, media, international instruments and documents
	P9 communicates legal information using well-structured and logical arguments
	P10 accounts for differing perspectives and interpretations of legal information and issues

ASSESSMENT SCHEDULE FOR LEGAL STUDIES 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 8	Term 2 Week 8	Term 3 Weeks 8-9
Components	Task:	The Legal System: Research Task	Case Study The Individual and the Law	Yearly Exam
	Outcomes:	P1 P2 P3 P4	P5 P6 P7 P8	P1 P2 P9 P10
Knowledge and understanding of course content	40	10	10	20
Analysis and Evaluation	20		10	10
Inquiry and Research	20	10	10	
Communication of legal information, ideas and issues in appropriated form	20	10	10	
Marks	100	30	40	30

ANCIENT HISTORY

Objectives Students:	Outcomes A student:
• develop knowledge and understanding of a range of features, people, places, events and developments of the ancient world in	AH11-1 describes the nature of continuity and change in the ancient world
their historical context	AH11-2 proposes ideas about the varying causes and effects of events and developments
• develop an understanding of continuity	AH11-3 analyses the role of historical features, individuals and groups in shaping the past
and change over time	AH11-4 accounts for the different perspectives of individuals and groups
	AH11-5 examines the significance of historical features, people, places, events and developments of the ancient world
• undertake the process of historical inquiry	AH11-6 analyses and interprets different types of sources for evidence to support an historical account or argument
• use historical concepts and skills to examine the ancient past	AH11-7 discusses and evaluates differing interpretations and representations of the past
 communicate an understanding of history, sources and evidence, and historical interpretations 	AH11-8 plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources
	AH11-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms
	AH11-10 discusses contemporary methods and issues involved in the investigation of ancient history

ASSESSMENT SCHEDULE FOR ANCIENT HISTORY 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 8	Term 3 Week 2	Term 3 Weeks 8-9
Component	Task:	Topic 2: Speech Features of Ancient Society	Topic 3: Historical Investigation	Yearly Exam
	Outcomes:	AH11-3, AH11-4, AH11-5, AH11-7	AH11-1, AH11-2, AH11-6, AH11-8, AH11-9	AH11-1, AH11-2, AH11-3, AH11-4 AH11-5, AH11-6, AH11-9, AH11-10
Knowledge and understanding of course content	40	10	10	20
Historical inquiry and research	20	5	15	
Source-based skills	20	5	10	5
Communication of historical understanding in appropriate forms	20	10	5	5
Marks	100	30	40	30

MODERN HISTORY

Objectives Students:	Outcomes A student:
• develop knowledge and understanding of a range of features, people, places, events and developments of the ancient world in their historical context	MH11-1 describes the nature of continuity and change in the modern world MH11-2 proposes ideas about the varying causes and effects of events and developments
• develop an understanding of continuity and change over time	 MH11-3 analyses the role of historical features, individuals and groups in shaping the past MH11-4 accounts for the different perspectives of individuals and groups MH11-5 examines the significance of historical features, people, places, events and developments of the modern world
 undertake the process of historical inquiry use historical concepts and skills to examine the ancient past communicate an understanding of history, sources and evidence, and historical interpretations 	 MH11-6 analyses and interprets different types of sources for evidence to support an historical account or argument MH11-7 discusses and evaluates differing interpretations and representations of the past MH11-8 plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources MH11-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms MH11-10 discusses contemporary methods and issues involved in the investigation of modern history

ASSESSMENT SCHEDULE FOR MODERN HISTORY 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 7	Term 2 Week 9	Term 3 Weeks 8-9
Component	Task:	Source Study WW1	Historical Investigation	Yearly Exam
	Outcomes:	MH11-1, MH11-2, MH11-5, MH11-6, MH11-8, MH11-9	MH11-1, MH11-2, MH11-5, MH11-6, MH11-8, MH11-9	MH11-2, MH11-3, MH11-4, MH11-6, MH11-7, MH11-9
Knowledge and understanding of course content	40	10	15	15
 Historical skills in: analysis, synthesis and evaluation of historical information from a variety of sources evaluation of historical interpretations 	20	10	5	5
Historical inquiry and research	20	5	10	5
Communication of historical understanding in appropriate forms	20	5	10	5
Marks	100	30	40	30

GEOGRAPHY

Objectives	Course Outcomes
Students will develop	A student
• the characteristics and spatial distribution of environments	P1 differentiates between spatial and ecological dimensions in the study of geography
• the processes that form and transform the features and patterns of the environment	P2 describes the interactions between the four components which define the biophysical environment
• the global and local forces which impact on people, ecosystems, urban places and economic activity	P3 explains how a specific environment functions in terms of biophysical factors
• the contribution of a geographical perspective	P4 analyses changing demographic patterns and processes
	P5 examines the geographical nature of global challenges confronting humanity
	P6 identifies the vocational relevance of a geographical perspective
	P7 formulates a plan for active geographical inquiry
• investigate geographically	P8 selects, organises and analyses relevant geographical information from a variety of sources
communicate geographically	P9 uses maps, graphs and statistics, photographs and fieldwork to conduct geographical inquiries
	P10 applies mathematical ideas and techniques to analyse geographical data
	P11 applies geographical understanding and methods ethically and effectively to a research project
	P12 communicates geographical information, ideas and issues using appropriate written and/or oral, cartographic and graphic forms

ASSESSMENT SCHEDULE FOR GEOGRAPHY 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 6	Term 3 Week 2	Term 3 Weeks 8-9
Components	Task:	Earth's Natural Systems Essay	Senior Geography Project	Yearly Exam
	Outcomes:	P1, P2, P3, P6, P7, P8, P9, P10, P12	P7, P8, P9, P10, P11, P12	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12
Knowledge and understanding of course content	40	10	10	20
Stimulus-based skills	15		10	5
Inquiry and research	20	10	10	
Communication of business information, ideas and issues in appropriate forms	25	10	10	5
Marks	100	30	40	30

ECONOMICS

Objectives	Course Outcomes			
A student develops knowledge and understanding about:	A student:			
• the economic behaviour of individuals, firms, institutions and	P1 demonstrates understanding of economic terms, concepts and relationships			
governments	P2 explains the economic role of individuals, firms and government in an economy			
• the function and operation of markets	P3 describes, explains and evaluates the role and operation of markets			
• the operation and management of economies	P4 compares and contrasts aspects of different economies			
	P5 analyses the relationship between individuals, firms, institutions and government in the Australian economy			
	P6 explains the role of government in the Australian economy			
• contemporary economic problems and issues facing individuals, firms and governments	P7 identifies the nature and causes of economic problems and issues for individuals, firms and governments			
A student develops skills to:	A student:			
• investigate and engage in effective analysis, synthesis and evaluation of economic information from a variety of sources	P8 applies appropriate terminology, concepts and theories in economic contexts			
	P9 selects and organises information from a variety of sources for relevance and reliability			
	P10 communicates economic information, ideas and issues in appropriate forms			
 communicate economic information, ideas and issues in appropriate forms 	P11 applies mathematical concepts in economic contexts			
	P12 works independently and in groups to achieve appropriate goals in set timelines			

ASSESSMENT SCHEDULE FOR ECONOMICS 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 8	Term 2 Week 7	Term 3 Weeks 8-9
Components	Task:	Research and Report: Operation of the Economy and Role of Business	Research-based In-class Extended Response: The Nature and Role of Markets	Yearly Exam
	Outcomes:	P1, P2, P5, P7, P10, P12	P1, P3, P5, P7, P8, P9 P10, P12,	P1, P2, P3, P4, P5, P6, P7, P8, P10, P11
Knowledge and understanding of course content	35	10	10	15
Stimulus based skills	15			15
Inquiry and research	20	10	10	
Communication of economic information, ideas and issues in appropriate forms	30	10	10	10
Marks	100	30	30	40

SOCIETY AND CULTURE

Objectives A student will develop:	Course Outcomes A student:
 social and cultural concepts and their application personal, social and cultural identity and interactions within societies and cultures how personal experience and public knowledge interact to develop social and cultural literacy continuity and change, personal and social futures social and cultural research methods 	 P1 identifies and applies social and cultural concepts P2 describes personal, social and cultural identity P3 identifies and describes relationships and interactions within and between social and cultural groups P4 identifies the features of social and cultural literacy and how it develops P5 explains continuity and change and their implications for societies and cultures P6 differentiates between social and cultural research methods
• apply ethical social and cultural research to investigate and analyse information from a variety of sources	P7 selects, organizes and considers information from a variety of sources for usefulness, validity and bias P8 plans and conducts ethical social and cultural research
• communicate information, ideas and issues in appropriate forms to different audiences and in a variety of contexts	P9 uses appropriate course language and concepts suitable for different audiences and contextsP10 communicates information, ideas and issues using appropriate written, oral and graphic forms

ASSESSMENT SCHEDULE FOR SOCIETY AND CULTURE 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 2 Week 1	Term 2 Week 7	Term 3 Weeks 8-9
Components	Task:	Oral and Written Report	Research Project Mini PIP	Yearly Exam
	Outcomes:	P6 P8 P9 P10	P2 P4 P10	P1 P2 P3 P4 P5 P6 P7 P8 P9 P10
Knowledge and understanding of course content	25	5	10	10
Application and evaluation of social and cultural research methods	40	20	10	10
Communication of information, ideas and issues in appropriate forms	35	20	5	10
Marks	100	45	25	30

MUSIC 1

Objectives	Course Outcomes	
A student will:	The student:	
• develop knowledge and skills about the concepts of music and of music as an art form through performance, composition, musicology and aural activities in a variety of cultural and historical contexts.	 P1 performs music that is characteristic of the topics studied P2 observes, reads, interprets and discusses simple musical scores characteristic of topics studied 	
	P3 improvises and creates melodies, harmonies and rhythmic accompaniments for familiar sound sources reflecting the cultural and historical contexts studied	
contexts.	P4 recognises and identifies the concepts of music and discusses their use in a variety of musical styles	
• develop the skills to evaluate music critically	P5 comments on and constructively discusses performances and compositions	
	P6 observes and discusses concepts of music in works representative of the topics studied	
• to develop an understanding of the impact of technology on music	P7 understands the capabilities of performing media, explores and uses current technologies as appropriate to the topics studied	
	P8 identifies, recognises, experiments with and discusses the use of technology in music	
• to develop personal values	P9 performs as a means of self-expression and communication	
about music	P10 demonstrates a willingness to participate in performance, composition, musicology and aural activities	
	P11 demonstrates a willingness to accept and use constructive criticism	

ASSESSMENT SCHEDULE FOR MUSIC 1 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 7	Term 2 Week 8	Term 3 Weeks 8-9
Components				
	Task:	Extended response, composition and practical	Viva Voce composition and Aural	Yearly Exam Aural and Performance
	Outcomes:	P1 P2 P3 P4 P5 P6 P7 P8 P9 P10	P2 P3 P5 P6 P7 P8	P1 P2 P4 P6 P8
Performance	25	10		15
Composition	25	10	15	
Musicology	25	10	15	
Aural	25		10	15
Marks	100	30	40	30

VISUAL ARTS

Objectives	Course Outcomes					
A student will:	The student will:					
Artmaking						
• develop knowledge, skills and understanding of how they	P1 explore the conventions of practice in artmaking					
may represent their interpretations of the world in artmaking as an informed	P2 explore the roles and relationships between the concepts of artist, artwork, world and audience					
point of view	P3 identify the frames as the basis of understanding expressive representation through the making of art					
	P4 investigate subject matter and forms as representations in artmaking					
	P5 investigate ways of developing coherence and layers of meaning in the making of art					
	P6 explore a range of material techniques in ways that support artistic intentions					
Art Criticism and Art History						
• develop knowledge, skills and understanding of how they	P7 explore the conventions of practice in art criticism and art history					
may represent an informed point of view about the visual arts in their critical and historical accounts	P8 explore the roles and relationships between concepts of artist, artwork, world and audience through critical and historical investigations of art					
	P9 identify the frames as the basis of exploring different orientations to critical and historical investigations of art					
	P10 explore ways in which significant art histories, critical narratives and other documentary accounts of the visual arts can be constructed.					

ASSESSMENT SCHEDULE FOR VISUAL ARTS 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 10	Term 2 Week 7	Term 3 Week 8-9
	Task:	Case Study 3	VAPD	Body of Work / Exam
Components		Internet research task on an artist of choice and completion of Drawing through the Frames Body of Work.	Investigations of art making practice evident in the Visual Arts Process Diary (VAPD) including experiments with materials, written reflection and explanations about their own and other artists' practice.	Resolved Body of Work & Preliminary HSC Exam
	Outcomes:	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10
ArtMaking	50	10	20	20
Art Criticism and Art History	50	20	15	15
Marks	100	30	35	35

PDHPE

Objectives	Course Outcomes					
A student will develop:	A student:					
1 knowledge and understanding of the	P1 identifies and examines why individuals give different meanings to health					
factors that affect health	P2 explains how a range of health behaviours affect an individual's health					
	P3 describes how an individual's health is determined by a range of factors					
2 a capacity to exercise influence over	P4 evaluates aspects of health over which individuals can exercise some control					
personal and community health	P5 describes factors that contribute to effective health promotion					
outcomes	P6 proposes actions that can improve and maintain an individual's health					
3 knowledge and	P7 explains how body structures influence the way the body moves					
understanding about the way the body moves	P8 describes the components of physical fitness and explains how they are monitored					
	P9 describes biomechanical factors that influence the efficiency of the body in motion					
4 an ability to take action to improve	P10 plans for participation in physical activity to satisfy a range of individual needs					
participation and performance in physical activity	P11 assesses and monitors physical fitness levels and physical activity patterns					
physical activity	P12 demonstrates strategies for the assessment, management and prevention of injuries in first aid settings (Option 1)					
	P13 develops, refines and performs movement compositions in order to achieve a specific purpose (Option 2)					
	P 14 demonstrates the technical and interpersonal skills necessary to participate safely in challenging outdoor recreational activities (Option 4)					
5 an ability to apply the skills of critical	P15 forms opinions about health-promoting actions based on a critical examination of relevant information					
thinking, research and analysis	P16 utilises a range of sources to draw conclusions about health and physical activity concepts					
	P17 analyses factors influencing movement and patterns of participation					

ASSESSMENT SCHEDULE FOR PDHPE 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 8	Term 2 Week 7	Term 3 Weeks 8-9
Components	Task:	Better Health for Individuals Research Task	Body in Motion Research Task	Yearly Exam
	Outcomes:	P2 P3 P4 P6 P16	P7 P8 P9 P17	P1 P2 P3 P4 P5 P6 P7 P8 P9 P11 P12 P15 P16 P17
Knowledge and understanding of course content	40	10	10	20
Skills in critical thinking, research and analysis	60	20	20	20
Marks	100	30	30	40

SPORT LIFESTYLE AND RECREATION

Objectives	Course Outcomes
A student will develop:	A student:
1 knowledge and understanding of the factors that influence health and participation in physical activity	 applies the rules and conventions that relate to participation in a range of physical activities explains the relationship between physical activity, and fitness activity. demonstrates ways to enhance safety in physical activity investigates and interprets the patterns of participation in sport and physical activity in Australia critically analyses the factors affecting lifestyle balance and their impact on health status describes administrative procedures that support successful performance outcomes
2 knowledge and understanding of the principles and processes impacting on the realisation of movement potential	 2.1 explains the principals of skill development and training 2.2 analyses the fitness requirements of specific activities 2.3 selects and participates in physical activities that meet individual needs, interests and abilities 2.4 describes how societal influences impact on the nature of sport in Australia 2.5 describes the relationship between anatomy, physiology and performance
3 the ability to analyse and implement strategies that promote health, physical activity and enhanced performance	 3.1 selects appropriate strategies and tactics for success in a range of movement contexts 3.2 designs programs that respond to performance needs 3.3 measures and evaluates physical performance capacity 3.4 composes, performs and appraises movement 3.5 analyses personal health practices 3.6 assesses and responds appropriately to emergency care situations 3.7 analyses the impact of professionalism in sport
4 a capacity to influence the participation and performance of self and others	 4.1 plans strategies to achieve performance goals 4.2 demonstrates leadership skills and a capacity to work cooperatively in movement contexts 4.3 makes strategic plans to overcome the barriers to personal and community health 4.4 demonstrates competence and confidence in movement contexts 4.5 recognises the skills and abilities required to adopt roles that support health, safety and physical activity
5 a lifelong commitment to an active, healthy lifestyle and the achievement of movement potential	 5.1 accepts responsibility for personal and community health and willingly participates in regular physical activity 5.2 values the importance of an active lifestyle 5.3 values the features of a quality performance 5.4 strives to achieve quality in personal performance

ASSESSMENT SCHEDULE FOR SPORT, LIFESTYLE AND RECREATION 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 6	Term 2 Week 8	Term 3 Weeks 8-9
Components	Task:	Healthy Lifestyle Research Task	Sport Practical Task	Yearly Exam
	Outcomes:	1.5 2.3 3.5 4.3	1.1 1.3 3.1 4.1 4.4	1.1 1.3 1.4 1.5 1.6 2.1 2.2 2.3 2.4 2.5 3.1 3.2 3.3 4.1 4.2 4.3 4.4
Knowledge and Understanding	50	10	10	30
Skills	50	20	20	10
Marks	100	30	30	40

ASSESSMENT SCHEDULE FOR CERTIFICATE III SPORTS COACHING SIS30521

GOVERNMENT	PUBLIC SCHOOLS NSW ULTIMO RTO 90072 SPORT COACHING – CERTIFICATE III BOARD ENDORSED COURSE ASSESSMENT SCHEDULE Preliminary Year 2024 - HSC 2025 Education QUALIFICATION: SIS30521 Certificate III in Sport Coaching Training Package: SIS Sport, Fitness and Recreation (Version 4)						
TERM	Unit Code	Units Of Competency	AQF COR	HSC STS	HSC	Assessment Task Cluster & Methods of Assessment	HSC requirements
		4 Preliminary UOC's					240 Indicative hours
Term 1-2	HLTWHS001 SISXIND006	Participate in workplace health and safety Conduct sport, fitness and recreation events	C E - E	C E	15 30	Cluster 1: Tournament Time Direct Observation, Product Based Method and Questioning.	over 2 years
Term 2-3	SISSSCO002 SISSSCO005	Work in community coaching role Continuously improve coaching skills and knowledge	C C	C C	30 30	Cluster 2: The Community Coach Research and Questioning, Portfolio of Evidence and Evaluation and Classroom Discussion	
		6 HSC UOCs					
Term 3-4	SISSSOF002	Continuously improve officiating skills and knowledge	E-E	E	15		Minimum 35 hrs mandatory work
	SISXCAI009	Instruct strength and conditioning techniques	E-E	E	25	Evaluation c) Strength and Conditioning – Fitness Portfolio, Session Plan and Fitness Diary, Session Delivery and Evaluation	placement
Term 5-6	SISSSCO003 BSBOPS403	Meet participant coaching needs Apply business risk management processes	C C	C C	30 25	Cluster 4: Coaching the Individual Direct Observation, Product Based Method and Questioning.	•
Term 7	SISSSCO012	Coach sports participants up to an intermediate level	E-A	E	30	Cluster 5: Next Level Coaching Direct Observation, Product Based Method and Questioning.	
Stand alone Unit delivered	HLTAID011	Provide First Aid (to be delivered by an external RTO OR approved trainer from RTO 90072 ONLY)	С	С	20	Cluster 6: First Aid Approved trainers will have access to the IVET learners' platform for RTO 90072 delivery and assessment OR Credit Transfer when this unit is delivered by another RTO. Please ensure school retains the Statement of Attainment from the external RTO for each student	
NESA requ HSC requir		dy a minimum of 240 hours to meet Preliminary and		tal hours: 0/245/250		This course is a VET Board Endorsed Course and does not ATAR. No HSC exam in this course.	count towards the

CAFS Objectives	Course Outcomes
A student will develop:	A student:
A student will develop.	A student.
1. knowledge and understanding about resource management and its role in ensuring individual, group, family and	P1.1 describes the contribution an individual's experiences, values, attitudes and beliefs make to the development of goals
community wellbeing	P1.2 proposes effective solutions to resource problems
2. knowledge and understanding about the contribution positive relationships make to	P2.1 accounts for the roles and relationships that individuals adopt within groups
individual, group, family and community wellbeing	P2.2 describes the role of the family and other groups in the socialisation of individuals
	P2.3 examines the role of leadership and group dynamics in contributing to positive interpersonal relationships and achievement
	P2.4 analyses the interrelationships between internal and external factors and their impact on family functioning
3. knowledge and understanding about the influence of a range of societal factors on	P3.1 explains the changing nature of families and communities in contemporary society
individuals and the nature of groups, families and communities	P3.2 analyses the significance of gender in defining roles and relationships
4. knowledge and understanding about research methodology and skills in	P4.1 utilises research methodology appropriate to the study of social issues
researching, analysing and communicating	P4.2 presents information in written, oral and graphic form
5. skills in the application of management processes to meet the needs of individuals, groups, families and communities	P5.1 applies management processes to maximise the efficient use of resources
6. skills in critical thinking and the ability	P6.1 distinguishes those actions that enhance wellbeing
to take responsible action to promote wellbeing	P6.2 uses critical thinking skills to enhance decision making
7. an appreciation of the diversity and interdependence of individuals, families, groups and communities	7.1 appreciates differences among individuals, groups and families within communities and values their contributions to society
	7.2 develops a sense of responsibility for the wellbeing of themselves and others
	7.3 appreciates the value of resource management in response to change
	7.4 values the place of management in coping with a variety of role expectations

ASSESSMENT SCHEDULE FOR CAFS 2024

	Weighting	Task 1	Task 2	Task 3	
	Week:	Term 1 Week 10	Term 3 Week 1	Term 3 Weeks 8-9	
Components	Task:	Resource Management: Case Study Wellbeing Task	Individuals and Groups: Power and Leadership in Groups Research Task	Yearly Exam	
	Outcomes:	P1.1, P1.2, P3.2, P4.2, P5.1, P6.1, 7.2	P2.1, P2.3, P4.1, 7.3, 7.4	P1.1, P1.2, P2.1, P2.2, P2.3, P2.4, P3.1, P3.2, P5.1, P6.1, P6.2, 7.1	
Knowledge and understanding of course content	40	10	10	20	
Skills in critical thinking, research and analysis	60	20	20	20	
Marks	100	30	30	40	

ASSESSMENT SCHEDULE FOR CERTIFICATE II IN CONSTRUCTION PATHWAYS CPC20220

PUBLIC SCHOOLS NSW ULTIMO RTO 90072 CONSTRUCTION CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2024 – HSC 2025 QUALIFICATION: CPC20220 - Certificate II in Construction Pathways (Release 6) and Statement of Attainment towards CPC20120 Certificate II in Construction (Release 3) Training Package: CPC08 - Construction, Plumbing and Services (Release 9.9)							NESA course code 2 U X 2 YR - 26211 2022 HSC Exam: 26299 LMBR UI Code: CPC20220126211B or CPC20120126211B
TERM	Unit Code	Units Of Competency	AQF CORE / ELECTIVE	HSC STATUS	HSC INDICATIVE Hrs.	Assessment Task Cluster & Method of Assessment	HSC requirements Exam estimate mark & weighting to total 100%
		6 PRELIMINARY UOCs					240 Indicative Hours
Term 1	CPCCWHS1001	Prepare to work safely in the construction industry	CP-E	М		Cluster 1 – GIT (White Card)	over 2 years
Term 1	CPCCWHS2001	Apply WHS requirements, policies, and procedures in the construction industry	CP-C	М	20	Cluster 2 – Work Safe Stay Safe	% Preliminary Exam
Term 2	CPCCCM1001 CPCCCOM1015	Undertake basic estimation and costing Carry out measurements and calculations	CP-C CP-C	M M	35	Cluster 3 – Working it out	35 hrs. Work placement
Term 3	CPPCCOM2001 CPCCPOM1013	Read and interpret plans and specifications Plan and organise work	C-C CP-C	M M	35	Cluster 4 – Project Planning	
		11 HSC UOCs					
Terms 4/5 Option 2	CPCCWF2002 CPCCCM2013	Use wall and floor tiling tools and equipment Undertake basic installation of wall tiles	CP-E C-E	E	35	Cluster 5 – Wall and Floor Tiling	35 hrs. Work placement
Terms 4/5/6/7	CPCCCA2002 CPCCCM2005 CPCCCA2011	Use carpentry tools and equipment Use construction tools and equipment Handle carpentry materials	CP-E C CP-E	E M E	50	Cluster 6 – Tools, Equipment and Materials	% Trial HSC Exam The final estimate exam mark will only be used as the optional HSC exam mark in the event of misadventure. This mark should be derived from either one or
Terms 5/6/7	CPCCVE1011 CPCCOM1012	Undertake a basic construction project Work effectively and sustainably in the Construction Industry	C CP-C	M M	55	Cluster 7 – Major Project	two formal exams. The calculation of the estimate is a school decision.
NESA require requirements.		a minimum of 240 hours to meet Preliminary and I	HSC	Total hours	235- 245	Units of competency from the HSC focus ar optional HSC examination.	reas will be included in the

ENGINEERING STUDIES

Objectives	Course Outcomes			
Students will:	A student:			
1 understanding of the scope of engineering and the role of the engineer	P1.1 identifies the scope of engineering and recognises current innovations			
	P1.2 explains the relationship between properties, structure, uses and applications of materials in engineering			
2 knowledge and understanding of engineering principles and an appreciation of the responsibilities of engineers in	P2.1 describes the types of materials, components and processes and explains their implications for engineering development			
society	P2.2 describes the nature of engineering in specific fields and its importance to society			
3 communication skills appropriate to engineering practices	P3.1 uses mathematical, scientific and graphical methods to solve problems of engineering practice			
	P3.2 develops written, oral and presentation skills and applies these to engineering reports			
	P3.3 applies graphics as a communication tool			
4 knowledge and understanding of developments in technology and an	P4.1 describes developments in technology and their impact on engineering products			
appreciation of their influence on people and engineering practice	P4.2 describes the influence of technological change on engineering and its effect on people			
	P4.3 identifies the social, environmental and cultural implications of technological change in engineering			
5 management and problem-solving in engineering contexts	P5.1 demonstrates the ability to work both individually and in teams			
	P5.2 applies management and planning skills related to engineering			
6 skills in the application of engineering methodology	P6.1 applies knowledge and skills in research and problem-solving related to engineering			
	P6.2 applies skills in analysis, synthesis and experimentation related to engineering			

ASSESSMENT SCHEDULE FOR ENGINEERING STUDIES 2024

	Weighting	Task 1	Task 2	Task 3	
	Week:	Term 1	Term 3	Term 3	
		Week 7	Week 5	Weeks 8-9	
Component	Task:	Engineering Analysis Household Appliance	Engineering Report Braking Systems	Yearly Exam	
	Outcomes:	P2.1 P3.2 P3.3 P4.2 P4.3 P6.1 P6.2	P1.1 P1.2 P2.1 P2.2 P3.1 P3.3 P4.1 P4.2 P6.1 P6.2	P1.1 P1.2 P2.1 P2.2 P3.1 P3.3 P4.1 P4.2 P4.3 P6.2	
Knowledge and understanding of course content	60	10	10	40	
Knowledge and skills in research, problem solving and communication related to engineering practice	40	15	25		
Marks	100	25	35	40	

ASSESSMENT SCHEDULE FOR HOSPITALITY: CERTIFICATE II IN KITCHEN OPERATIONS SIT20421

GOVERNM The inf	PUBLIC SCHOOLS NSW ULTIMO RTO 90072 HOSPITALITY- KITCHEN OPERATIONS CATEGORY B BOARD DEVELOPED COURSE ASSESSMENT SCHEDULE Preliminary Year 2024 - HSC 2025 QUALIFICATION: SIT20421 Certificate II in Cookery Training Package: SIT Tourism, Travel and Hospitality (Release 1.2) The information may change in 2024 due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimum disruption or disadvantage.								
TERM									
Term		9 PRELIMINARY UOCs				Evidence will be collected during Preliminary and HSC Course for the unit of competency SITHCCC011 Use cookery skills effectively	240 Indicative Hours over 2 years		
1	SITXFSA005 SITXWHS005 SITHCCC025	Use hygienic practices for food safety Participate in safe work practices Prepare and present sandwiches	ССШ		15 15 20	Cluster A: Getting Ready for Work Written task/scenario, case study & observation of practical work	% Prelim Yearly Exam 35 hrs		
Term 2	SITXFSA006 BSBSUS211 SITHCCC024	Participate in safe food handling practices Participate in sustainable work practices Prepare and present simple dishes	C E E		20 15 20	Cluster B: Sustainable Kitchen Practices Scenario, Written task, Observation of practical work	Work placement		
Term 3	SITHKOP009 SITHCCC023 SITXINV006	Clean kitchen premises and equipment Use food preparation equipment Receive store and maintain stock	C C C		15 20 15	Cluster C: Maintain a Clean & Safe Kitchen Written task, Observation of practical work including temperature checks & completion of HACCP documentation.	-		
		5 HSC UOCs					% Trial HSC Exam		
Terms 4 - 6	SITHCCC027 SITHCCC028 SITHIND007	Prepare dishes using basic methods of cookery Prepare appetisers and salads Use hospitality skills effectively	C E E		40 30 20	Cluster D: Quality Café Meals Written task & observation of practical work Portfolio of evidence including service periods.	35 hrs Work placement The final estimate exam mark will only be used as the optional HSC exam mark in the event of misadventure. This mark should		
Terms 6 & 7	BSBTWK201 SITHIND006	Work effectively with others Source and use information on the hospitality industry	E		15 20	Cluster E: Working in the Hospitality Industry Written task and reflection	be derived from either one or two formal exams. The calculation of the estimate is a school decision.		
NESA re		e required from the training package. o study a minimum of 240 hours to meet uirements.	Total Ho	urs 280	1	Units of competency from the HSC focus areas will be HSC examination.	included in the optional		

INDUSTRIAL TECHNOLOGY

O	bjectives	Course Outcomes
St	udents will:	A student:
1	develop knowledge and understanding of the focus area industry and of manufacturing processes and techniques used by industry	 P1.1 describes the organisation and management of an individual business within the focus area industry P1.2 identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies
2	develop knowledge and understanding of safe and cooperative work practices and of the need for a safe and cooperative work environment	P2.1 describes and uses safe working practices and correct workshop equipment maintenance techniquesP2.2 works effectively in team situations
3	develop competence in designing, managing and communicating within a relevant industry context	 P3.1 sketches, produces and interprets drawings in the production of projects P3.2 applies research and problem-solving skills P3.3 demonstrates appropriate design principles in the production of projects
4	develop knowledge and skills in producing quality products	 P4.1 demonstrates a range of practical skills in the production of projects P4.2 demonstrates competency in using relevant equipment, machinery and processes P4.3 identifies and explains the properties and characteristics of materials/components through the production of projects
5	develop knowledge and skills in communication and information processing related to the industry focus area	P5.1 uses communication and information processing skillsP5.2 uses appropriate documentation techniques related to the management of projects
6	develop an appreciation of quality products and the principles of quality control	P6.1 identifies the characteristics of quality manufactured productsP6.2 identifies and explains the principles of quality and quality control
7	develop an appreciation of the relationships between technology, the individual, society and the environment	P7.1 identifies the impact of one related industry on the social and physical environmentP7.2 identifies the impact of existing, new and emerging technologies of one related industry on society and the environment

ASSESSMENT SCHEDULE FOR INDUSTRIAL TECHNOLOGY 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 10	Term 3 Week 6	Term 3 Week 10
Component	Task:	Practical Project 1 and Folio	Practical Project 2 And Folio	Yearly Exam
	Outcomes:	P2.1 P2.2 P4.1 P4.2 P4.3 P5.1 P5.2	P2.1 P3.1 P3.2 P3.3 P4.1 P4.2 P4.3 P5.1 P5.2 P6.1	P1.1 P1.2 P2.1 P3.1 P4.3 P6.1 P6.2 P7.1 P7.2
Knowledge and understanding of the course content	40			40
Knowledge, skills in the management, communication and production of projects	60	20	40	
Marks	100	20	40	40

SOFTWARE ENGINEERING

	r 11 Outcomes
	SE-11-01
]	Describes methods used to plan, develop and engineer software solutions
	SE-11-02
]	Explains how structural elements are used to develop programming code
	SE-11-03
	Describes how current hardware, software and emerging technologies influence the development of software engineering solutions
	SE-11-04
	Applies safe and secure practices to collect, use and store data
	SE-11-05
	Describes the social, ethical and legal implications of software engineering on the individual, society and the environment
	SE-11-06
	Applies tools and resources to design, develop, manage and evaluate software

SE-11-07

Implements safe and secure programming solutions

SE-11-08

Applies language structure to refine code

SE-11-09

Manages and documents the development of a software project

ASSESSMENT SCHEDULE FOR SOFTWARE ENGINEERING PRELIMINARY COURSE 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 10	Term 3 Week 2	Term 3 Weeks 8-9
Components	Task:	Programming Fundamentals	Object Oriented Programming	Yearly Exam
	Outcomes:	SE-11-01, SE-11-02,	SE-11-01, SE-11-02,	SE-11-01, SE-11-02,
		SE-11-03, SE-11-04, SE-11-06, SE-11-07	SE-11-03, SE-11-04, SE-11-06, SE-11-07, SE-11-08, SE-11-09	SE-11-03, SE-11-04, SE-11-05, SE-11-06, SE-11-07 SE-11-08,
				SE-11-09
Knowledge and understanding of course content	50	15	15	25
Knowledge and skills in the design and development of software solutions	50	15	20	10
Marks	100	30	35	35

DESIGN & TECHNOLOGY

Ob	Objectives		Course Outcomes				
Stu	dents will develop:	A stuc	lent:				
1	knowledge and understanding about design theory and design processes in a range of contexts	P1.1	examines design theory and practice, and considers the factors affecting designing and producing in design projects.				
2	2 knowledge, understanding and appreciation of the interrelationship of design, technology, society and the environment		identifies design and production processes in domestic, community, industrial and commercial settings				
			explains the impact of a range of design and technology activities on the individual, society and the environment through the development of projects				
3	creativity and an understanding of innovation and entrepreneurial activity in a range of contexts	P3.1	investigates and experiments with techniques in creative and collaborative approaches in designing and producing				
4	4 skills in the application of design processes to design, produce and evaluate quality design projects that satisfy identified needs and opportunities		uses design processes in the development and production of design solutions to meet identified needs and opportunities				
			uses resources effectively and safely in the development and production of design solutions				
		P4.3	evaluates the processes and outcomes of designing and producing				
5	skills in research, communication and	P5.1	uses a variety of management techniques and tools to develop design projects				
	management in design and production		communicates ideas and solutions using a range of techniques				
		P5.3	uses a variety of research methods to inform the development and modification of design ideas				
6	6 knowledge and understanding about current and emerging technologies in a variety of		investigates a range of manufacturing and production processes and relates these to aspects of design projects				
	settings	P6.2	evaluates and uses computer-based technologies in designing and producing				

ASSESSMENT SCHEDULE FOR DESIGN AND TECHNOLOGY 2024

	Weighting	Task 1	Task 2	Task 3
	Date:	Term 1	Term 3	Term 3
Component	Task:	Week 9 Design Project 1	Week 4 Design Project 2	Week 8-9 Yearly Exam
	i ubix.			
	Outcomes:	P1.1 P2.1 P2.2 P6.1	P3.1 P4.1 P4.2 P4.3 P5.1 P5.2 P5.3 P6.2	P1.1 P2.2 P5.1 P5.2 P5.3
Knowledge and understanding of course content	40	10	10	20
Knowledge and skills in designing, managing, producing and evaluating design projects	hanaging, producing and evaluating 60		30	10
Marks 100		30	40	30

ENTERPRISE COMPUTING

Year 11 Outcomes

EC-11-01

Describes how systems are used in a range of enterprises

EC-11-02

Describes the function of data and information within enterprise computing systems

EC-11-03

Describes how data is safely and securely collected, stored and manipulated when developing enterprise computing systems

EC-11-04

Describes how data is used in enterprise computing systems

EC-11-05

Applies tools and resources to analyse data sets

EC-11-06

Explains how innovating technologies have influenced enterprise computing systems

EC-11-07

Explores the social, ethical and legal implication of the applications of enterprise computing systems on the individual, society and the environment

EC-11-08

Selects and uses tools and resources to design and develop an enterprise computing system

EC-11-09

Documents the management and evaluates the development of an enterprise solution

EC-11-10

Investigates the effectiveness of an enterprise computing system

EC-11-11

Communicates an enterprise computing solution to an intended audience

ASSESSMENT SCHEDULE FOR ENTERPRISE COMPUTING PRELIMINARY COURSE 2024

	Weighting	Task 1	Task 2	Task 3
	Week:	Term 1 Week 8	Term 2 Week 9	Term 3 Weeks 8-9
Components	Task:	Creating Interactive Media Systems	Networking Systems	Yearly Exam
	Outcomes:	EC-11-01, EC-11-02, EC-11-03, EC-11-04, EC-11-05, EC-11-06, EC-11-07, EC-11-08, EC-11-09, EC-11-10, EC-11-11	EC-11-01, EC-11-02, EC-11-03, EC-11-04, EC-11-05, EC-11-06, EC-11-07, EC-11-08, EC-11-09, EC-11-10, EC-11-11	EC-11-01, EC-11-02, EC-11-03, EC-11-04, EC-11-05, EC-11-06, EC-11-07, EC-11-08, EC-11-09, EC-11-10, EC-11-11
Knowledge and understanding of course content	50	15	15	25
Knowledge and skills in the design and development of software solutions	50	15	20	10
Marks	100	30	35	35

KEY WORDS

Syllabus outcomes, objectives, performance bands and examination questions have key words that state what students are expected to be able to do. A glossary of key words has been developed to help provide a common language and consistent meaning in the Higher School Certificate documents.

Using the glossary will help teachers and students understand what is expected in responses to examinations and assessment tasks.

Account	Account for: state reasons for, report on. Give an account of: narrate a series of events or transactions
Analyse	Identify components and the relationship between them; draw out and relate implications
Apply	Use, utilise, employ in a particular situation
Appreciate	Make a judgement about the value of
Assess	Make a judgement of value, quality, outcomes, results or size
Calculate	Ascertain/determine from given facts, figures or information
Clarify	Make clear or plain
Classify	Arrange or include in classes/categories
Compare	Show how things are similar or different
Construct	Make; build; put together items or arguments
Contrast	Show how things are different or opposite
Critically	Add a degree or level of accuracy depth, knowledge and
(analyse/evaluate)	understanding, logic, questioning,
Deduce	Draw conclusions
Define	State meaning and identify essential qualities
Demonstrate	Show by example
Describe	Provide characteristics and features
Discuss	Identify issues and provide points for and/or against
Distinguish	Recognise or note/indicate as being distinct or different from; to note differences between
Evaluate	Make a judgement based on criteria; determine the value of
Examine	Inquire into
Explain	Relate cause and effect; make the relationships between things evident; provide why and/or how
Extract	Choose relevant and/or appropriate details
Extrapolate	
I dontifu (Infer from what is known
Identify	Recognise and name

Investigate	Plan, inquire into and draw conclusions about
Justify	Support an argument or conclusion
Outline	Sketch in general terms; indicate the main features of
Predict	Suggest what may happen based on available information
Propose	Put forward (for example a point of view, idea, argument, suggestion) for consideration or action
Recall	Present remembered ideas, facts or experiences
Recommend	Provide reasons in favour
Recount	Retell a series of events
Summarise	Express, concisely, the relevant details
Synthesise	Putting together various elements to make a whole

Assessment Overview Preliminary 2024

TERM 1, 2024

WEEK	1	2	3	4	5	6	7	8	9	10	11
	29 Jan	5 Feb	12 Feb	19 Feb	26 Feb	4 Mar	11 Mar	18 Mar	25 Mar	1 Apr	8 Apr
						SLR Geography	Mod History Music Business Studies Engineer. St	Legal Studies Anc History Economics PDHPE Enterprise Comp	Biology English Advanced Standard Studies Design &Tech	Ind Tech Chemistry Visual Arts CAFS Software Eng.	Maths Standard Mathematics English EAL/D Invest. Science
								-		Software Eng.	Invest. Scie

TERM 2, 2024

WEEK	1	2	3	4	5	6	7	8	9	10
	29 Apr	6 May	13 May	20 May	27 May	3 Jun	10 Jun	17 Jun	24 Jun	1 Jul
	Physics	English Ext 1					PDHPE	SLR	Biology	Mathematics
	Maths Ext 1						Soc & Culture	Maths Standard	Chemistry	English
	Soc & Culture						Visual Arts	Legal Studies	Maths Ext 1	Advanced
							Economics	Music	Mod History	Standard
									English Ext1	Studies
									Enterprise Comp	EAL/D
										Business Studies

TERM 3, 2024

WEEK	1	2	3	4	5	6	7	8	9	10
	22 Jul	29 Jul	5 Aug	12 Aug	19 Aug	26 Aug	2 Sep	9 Sep	16 Sep	23 Sep
	Invest. Science Physics CAFS	Anc History Geography Software Eng.		Design &Tech	Engineer. St	English Ext 1 Ind Tech		Yearly Exams	Yearly Exams	Ind Tech