

YEAR 12 Assessment Handbook

2025

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MESSAGE

At MacKillop Catholic College the majority of students who complete their studies through to Yr 10 are now choosing to complete their HSC as senior students. The HSC is the major school credential for students in NSW and is internationally recognised, meaning students have a number of pathways to tertiary studies or other courses and careers. Sitting for the Higher School Certificate, realises for students in most cases thirteen years of school education.

The changes to the HSC and the pathway for completing Vocational education means all students who satisfy the requirements can receive their HSC credential indicating significant trade qualifications and competencies that may lead to industry vocations. At MacKillop Catholic College, a Trade Training Centre operates to support this valued pathway for our students.

The value of the final two years of secondary education is much more than the HSC credential or the number of students that seek an ATAR (Australian Tertiary Admission Ranking). This ranking (not a mark) is how entry into university courses is determined across Australia and each State through their corresponding UAC Board (this is a separate board to NESA) provides entry into university courses. Over the years, as senior students at this College have completed the HSC so many have gone on to attend university. This trend underpins the many opportunities now available to students who complete their HSC and gain good ATAR rankings for a wide range of university courses.

Belonging to MacKillop Catholic College has many benefits for senior students. The support and nurturing of each person's spirituality and their connectedness with the Catholic community brings opportunities for personal growth with a greater sense of the needs of others. We are blessed at this College to have our Parish of St. Mary of the Cross MacKillop, as a meaningful influence on our lives. Students also have the opportunity to grow in maturity, in an environment where they are treated as young adults and where they are encouraged to be responsible. With their teacher's help, they will grow in understanding of the world beyond school and home, they will be encouraged to develop the capacity for critical thought and they will be supported in becoming independent learners.

Indeed, the process of preparing for and completing the HSC has many additional benefits. The work ethic learnt in the demands of Years 11 and 12 will support those students who respond for the rest of their lives. The HSC is a pathway to future choices in life and should be seen as an opportunity to connect well with the possible options and interests in finding their career path.

The quality of our teachers, their enthusiasm, pastoral care and passion for their subjects are well known and respected across the Central Coast. The senior years are the beginning of a new way to connect with people such as our teachers. The relationship between teacher and senior students can be one of the key elements for a successful journey to the HSC. There is nothing more exciting and challenging for a teacher than bringing out the best in a student who shares the teacher's love of their subject.

This HSC booklet has been designed to provide our parents and students with necessary information about NESA requirements and the components that support the completion of each course. The assessment schedules, weightings and related criteria need to be well understood and the students need to keep these areas in mind as they progress through the Preliminary Year and then the Trial HSC exams that lead up to the final HSC exams.

No student or parent should feel alone with dealing with all that is involved with the senior years. Please do not hesitate to discuss or seek support from teachers, Leaders of Learning, Pastoral Year Coordinator, Leader of Curriculum, College Counsellor or from the executive members of the College. We are all here to support our students.

I take this opportunity to wish students, their families and our staff all the very best for the exciting journey that lies ahead over the coming year.

Russell Jones Leader of Curriculum

COLLEGE CURRICULUM TEAM

College Principal Mrs T Appleby

Secondary Principal Mr P Lynch

Secondary Assistant Principal (Acting) Mrs C Price

Religious Education Coordinator (Acting) Mrs M Baxter

Leader of Curriculum Mr R Jones

Leader of Wellbeing Mrs C Patil

Leaders of Learning

Creative Arts (Visual Arts) Mrs J Young

Leader of eLearning and Innovation Mrs S Winkler

English Mrs K Yates

Human Society & Its Environment Mrs M Boyd

Japanese Mrs H Beech

Learning Support Mrs M Lowe

Mathematics Mr G Taylor

Performing Arts (Music/Dance/Drama) Mrs S Baird

Personal Development/Health/Physical Education Mrs N Abel

Science Mr R Herbert

Technological and Applied Studies Mr D Clair

Vocational Education Training (VET)/Careers Adviser Mrs K Pearce

Pastoral Leader of Year 12 Mr G Taragel

NESA STAGE 6 MANDATORY STUDY REQUIREMENTS

To qualify for the Higher School Certificate 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:

- 6 units from Board Developed Courses;
- 2 units of a Board Developed Course in English;
- 3 courses of 2 units value or greater (either Board Developed or Board Endorsed Courses);
- 4 subjects.

To satisfy NESA pattern of study requirements for the Higher School Certificate a student may count a maximum of six units in Year 11 and seven units in Year 12 from courses in Science.

SCHOOL BASED REQUIREMENTS

Pattern of study for Year 12 2025 at MacKillop Catholic College

The structure of post compulsory education in NSW is offered by NESA as Stage 6.

Stage 6 is comprised of TWO distinct courses;

- Preliminary Course (Year 11 Terms 1-3)
- HSC Course (Year 11 –Term 4 to Year 12 Term 3)

All 2 Unit Board Developed Courses must be studied for a minimum of 120 hours. On the current College timetable, this equates to 8 lessons per fortnight. Any 1 Unit Board Developed Courses must be studied for a minimum of 60 hours. On the current College timetable, this equates to 4 lessons per fortnight.

Students wanting to undertake the study of Extension courses in either English, Mathematics, History or Science will need to seek advice from the respective Leader of Learning. Students enrolling in either Preliminary Extension courses of English and/or Mathematics will not be able to discontinue these courses until the end of the Preliminary Course, as they will not satisfy NESA requirements.

The HSC pattern of study MUST include;

- at least 10 units
- at least six units of Board Developed courses;
- at least two units of a Board Developed course in English;
- at least three courses of two units value (or greater); and
- at least four subjects
- no more than six units of Science
- at least one unit of Religion
- students MUST firstly satisfy the requirements for Year 11 Preliminary Course before attempting the HSC Course

At the end of the Year 11 Preliminary Course (approximately Term 3 Week 10), students will be entitled to adjust their pattern of study as long as they have sufficient units to satisfy the eligibility requirements for the Higher School Certificate. Students will not be allowed to discontinue Religion from their pattern of study.

SATISFACTORY COMPLETION OF A COURSE

NESA requires that a student must satisfactorily complete a Preliminary and an HSC Course, before a result in that course can be obtained at the HSC. A student will be considered to have satisfactorily completed a course if, in the Principal's view, there is sufficient evidence that the student has:

- Followed the course developed or endorsed by NESA;
- Applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course;
- Achieved some or all of the course outcomes;
- For courses where internal assessment marks are submitted, students must make a genuine attempt at assessment tasks that contribute in excess of 50 percent of the available marks. It is emphasised that completion of assessment tasks worth exactly 50 percent is not sufficient; tasks worth in excess of 50 percent must be attempted. Furthermore, the student must fulfil the course completion criteria.

'N' determinations

NESA has delegated to Principals the authority to determine if students seeking the award of the Higher School Certificate at their school have satisfactorily completed each Board Developed and/or Board Endorsed Course in which they are enrolled in accordance with the requirements issued by NESA.

Principals therefore will determine if there is sufficient evidence that each student has applied himself or herself with diligence and sustained effort to the set tasks and experiences provided in the course by the school.

Principals may determine an appropriate attendance pattern(s) that will allow each student to achieve the outcomes of each course being studied. **Students may put themselves at risk if they do not regularly attend school**. In special circumstances, the Principal can allow sick students to proceed, but they must attain the outcomes and satisfy the assessment requirements.

While NESA does not stipulate attendance requirements, Principals may determine that, as a result of absence, the course completion criteria may not be met. Clearly, absences will be regarded seriously by the Principal who must give students early warning of the consequences of such absences. Warning letters must relate the student's absence to the non-completion of course requirements.

In cases of non-completion of course requirements, an 'N' determination will be submitted via Schools Online. Courses that were not satisfactorily completed will not be printed on the Record of Achievement.

HSC Assessment

In addition to any other set tasks and experiences in any HSC course, students must complete HSC assessment tasks that contribute in excess of 50 percent of available marks.

VET mandatory work placement

As with all other HSC courses, students undertaking VET courses may be deemed to have either completed or not completed course requirements. It should be noted that if a student fails to undertake any mandatory work placement component it may be determined that the student has not made a genuine attempt to complete course requirements. In this case the Principal can indicate that the course has not been satisfactorily completed and the student may be issued with an 'N' determination.

Warnings

If at any time it appears that a student is at risk of being given an 'N' (Non completion of course requirements) determination in any course, including VET courses, the Principal must warn the student as soon as possible and advise the parent or guardian (if the student is under 18 years of age) in writing. This warning should be given in time for the problem to be corrected and should provide advice about the possible consequences of an 'N' determination in a course on Higher School Certificate eligibility.

The Principal must:

- advise the student in writing of the tasks or actions to be undertaken in time for the problem to be corrected:
- advise the parent or guardian in writing (if the student is under 18 years of age);
- request from the student or parent/guardian a written acknowledgement of the warning;
- issue at least one follow-up warning letter if the issue has not been corrected; and
- retain copies of the warning notice(s) and other relevant documentation

Requirements for the HSC - Extension Courses

Extension courses are 60-hours and may not be commenced until the related Preliminary course has been completed. Extension course 1 may not be completed without completion of the Preliminary Extension course. HSC Extension course 2 may not be completed without completion of the Preliminary Extension course and HSC Extension course 1. For all Extension courses except HSC Mathematics Extension 2, an HSC Extension course may only be studied concurrently with, or after completing, the HSC 2 unit course in the subject.

ACCUMULATION OF PRELIMINARY AND HSC COURSES

There is no time restriction on the accumulation of Preliminary courses. Students may accumulate HSC courses towards the Higher School Certificate for up to five years. The five-year period will commence in the first year the student satisfactorily completes an HSC course. It will apply regardless of whether the student defers studies for one or more years during the five-year period. Accumulation of HSC courses cannot extend over more than a five-year period. The five-year period is a 'rolling period' so that students wishing to go beyond the five years will have the earliest year's presentation deleted. Students should submit a Higher School Certificate entry by the due date in any year in which they attempt an HSC course.

Students who are accumulating courses will receive a Record of Achievement or, in the case of candidates studying by self-tuition, a Result Notice for each calendar year of study. These cumulative transcripts will record all preliminary or HSC courses satisfactorily completed, including repeat attempts.

On completion of the accumulation, all patterns of study requirements must have been met for both the Preliminary and HSC study patterns. They need not be met for each calendar year of accumulation. Students who choose to accumulate must be aware that some courses, including Board Endorsed Courses, may be discontinued during the period of accumulation. In such cases, students may need to commence alternative courses to fulfil Higher School Certificate requirements.

Students who have completed the requirements for the award of the Higher School Certificate may continue to accumulate units beyond the minimum pattern of study. In general, students may not count more than one 240-hour Board Developed Course in the one subject for the award of the Higher School Certificate.

Accumulation of Extension courses

A student may accumulate an Extension course by presenting the 2 unit HSC course in one year and the related Extension course in a subsequent year within the five-year accumulation period. Extension courses within the VET Curriculum Frameworks may only be undertaken as Preliminary and/or HSC courses by students who are enrolled in, or have completed, the corresponding 240 hour course. While NESA will make every effort to give reasonable notice of changes to courses, students who choose to accumulate Extension courses must be prepared to accommodate such changes.

Repeating

- A candidate may repeat one or more HSC courses but must do so within the five-year accumulation period
- All satisfactorily completed attempts at HSC courses will be reported on the cumulative Record of Achievement or Result Notice.
- Students should note that UAC only recognises the most recent attempt as being eligible for inclusion in the calculation of the ATAR.
- In the case of Extension courses, students may repeat the Extension course only or the 2 unit course only or both the 2 unit course and the related Extension course.

Implications of repeating

For students who have already been awarded a Higher School Certificate, and who are repeating a course within the five-year accumulation period, the latest attempt will void all previous results in that course for ATAR calculation purposes.

For students who have completed a 2 unit course and a related Extension course and who wish to change to another course in the same subject area (eg HSC English (Advanced) and HSC English Extension 1 to HSC English (Standard) the latest attempt will void all previous results in that subject for ATAR calculation purposes.

For students who have not yet completed all requirements for the Higher School Certificate, and who are repeating a course within the five-year accumulation period, the latest attempt will void the previous results in that course both in regard to Higher School Certificate eligibility (i.e. the number of units satisfactorily completed in the current study pattern) and for ATAR calculation purposes.

Note: A student who completes a 2 unit Continuers or Background Speakers course is NOT permitted to undertake a 2 unit Beginners course in the same language as a repeat candidate.

Repeating and/or accumulating in Mathematics and English Extension courses

Whether or not a student has accumulated or repeated Extension course 1 and/or Extension course 2, no more than four units each of Mathematics and English may be counted for Higher School Certificate eligibility. The Record of Achievement reports every unit of Mathematics and English presented for examination by year. The student's latest successfully completed course(s) will be considered for the calculation of an ATAR.

Repeating a submitted work

Students who repeat a course where a submitted work or project is required may not resubmit a work or project that was entered and marked in a previous year without the special permission of NESA.

FLEXIBLE DELIVERY COURSES

NSW School of Languages

MacKillop Catholic College offers senior students the opportunity to study the Japanese Continuers course on campus. However the study of other languages is not always possible for several reasons in which case the option available for students is to study through the NSW School of Languages. This school operates in a distance education mode with students completing the bulk of their learning in their home schools via a variety of strategies including:

- Printed materials
- Telephone and video conferencing lessons
- Computer-assisted communication
- Internet-based exercises delivered via the school's online Learning Management System, Moodle

This mode of delivery requires students to be self-directed and motivated learners. The Leader of Curriculum supervises the NSW School of Languages' students assisting them with the organisation of equipment and telephone lessons as well as monitoring the return of work. Students must attend all lessons and complete all designated work if they are to achieve in their language course. The NSW School of Languages also encourages students to attend face-to-face days which are usually held once a term for students in Years 11 and 12 as these are valuable learning experiences where students meet their teachers and the other members of their class.

Diocese of Lismore Online Education Centre, Sydney Distance Education, Southern Cross Distance Education

Changes over the past ten years have broadened the options for students enrolling for the Higher School Certificate. Students are no longer confined to a mostly academic pathway or limited to courses that can be taught at their schools. It is now possible to study using several different modes of delivery, attending different campuses and institutions, pursuing various pathways over a number of years. The information in this section deals with one such mode of delivery.

Online, flexible delivery courses have been made available within our Diocesan secondary schools to cater for specific student needs and to address equity issues associated with existing distance education. The intention is to provide students with access to subjects that traditionally have created timetable difficulties due to their very small candidature.

Students must have access to a computer with reliable internet access at home. A teacher will use online resources to provide lesson material, run class lessons/discussions (online conferencing), setting and collecting work. Students follow up these lessons by accessing course materials and resources and completing set work in their own time; this can take place at school during the normal school day or at home in the student's own time.. For most courses students will also be required to travel to a regional location at least twice per year to work with the teacher face to face.

School reports for online subjects will be issued by the Diocese of Lismore Online Education Centre.

This structure and the type of learning involved may not be suited to all students. However, for motivated and conscientious students, this form of delivery may provide the flexibility required to pursue a chosen pattern of study.

Links for further information on external courses:

- NSW School of Language
- Online Education Centre Diocese of Lismore http://oec.lism.catholic.edu.au/
- Sydney Distance Education High School
- External VET Courses

HSC EXCLUSIONS - TAFE DELIVERED VET HSC COURSES

A student should ensure that if he/she is studying a TAFE delivered course do not enrol in other courses (or course components) that are excluded under either Category 1 or Category 2. Exclusions apply to concurrent study during either the preliminary or HSC study pattern.

Category 1 - Overlap of Units of Competency

Students must not undertake the same units of competency or VET modules in more than one VET course.

Where a TAFE delivered course includes particular units of competency, the relevant code numbers are shown in the TAFE documentation. For Board Developed Courses, the code numbers are set out in the syllabus documents. Equivalence between units of competency will normally be stated within the relevant training package(s). If students are undertaking two courses with common modules or units of competency, schools should ensure that options within each course are selected so as to avoid duplication.

STUDENT RIGHTS & RESPONSIBILITIES

- 1. A student must work with diligence and sustained effort throughout the course in order to pass the course. This is a NESA rule.
 - o Disruptive behaviour does not demonstrate diligence and sustained effort in the classroom environment.
 - Repeated failure to complete learning preparation does not demonstrate diligence and sustained effort.
 - Non-serious attempts at assessment do not demonstrate diligence and sustained effort.
 - Unexplained and constant absence from class does not demonstrate diligence and sustained effort.
- 2. Students have the right to:
 - o be informed of the assessment policies of the school and NESA;
 - o receive clear guidelines relating to the requirements of each assessment task
 - o receive meaningful feedback that assists them to review their work
 - o query the mark for an individual task at the time of its return.
- 3. A student is expected
 - o to become familiar with and follow the assessment requirements set by the school;
 - o sign and acknowledge the receipt of all mandatory assessment tasks
 - o complete all set tasks on time, or talk to teachers about what is required;
 - o avoid behaviour which could be considered malpractice, including plagiarism and submitting work generated by AI (Artificial Intelligence).
 - o follow up any concerns with tasks at the time they are marked and returned.
- 4. If a student has prior knowledge of being absent for an assessment task, the matter must be discussed with the College Leader of Curriculum (as outlined in the <u>Assessment Policy</u>). All Leave must be approved by the Secondary Principal. An extension of time may be considered.
- 5. It is the responsibility of any student who is/has been absent:
 - o to find out if any assessment tasks have been announced.
 - o to report to the Leader of Curriculum on the first day back in school, to collect an Illness Misadventure Appeal.
 - o to produce a medical certificate, where illness is involved
 - o to produce evidence that is satisfactory to the Principal explaining the absence.
- 6. Where a student completes an assessment task either at home or in school, but feels he/she has been disadvantaged by illness or misadventure the students must approach the Leader of Curriculum, with the appropriate documentation and complete an Illness Misadventure Appeal.
- 7. Students must have any presentation (such as an oral, performance, speech) assessments prepared for the first day of the designated assessment period, even if their names are not called for until later in that period. All of the above rules for assessment apply.

SCHOOL RIGHTS & RESPONSIBILITIES

- 1. To publish an assessment calendar to be distributed to all Stage 6 students
- 2. An assessment task may be declared null and void and the students may be asked to complete a different task. This may occur because the task failed to discriminate because some students had an unfair advantage e.g. they had been given the question beforehand or many in the group plagiarised the task. If an assessment task fails to discriminate between students, the weight of an assessment task may be reduced and a substitute task will be applied to make up the difference;
- 3. A minimum notice of two weeks will be given for the exact date of an assessment task;
- 4. A student will not perform more than two test-type assessment tasks per day [with the exception of the examination period];
- 5. There is an assessment free period of one week before the HSC Trial;
- 6. Vacations taken outside normal school holidays will not be accepted as a valid reason for absence from an assessment task, unless the Leave has been approved by the Principal and appropriate arrangements have been made.
- 7. A zero mark may be awarded in the event of:
 - o Proven dishonesty or malpractice
 - Evidence of plagiarism
 - o A non-serious attempt at an assessment
 - Failure to follow the correct procedure when either away on the day of a 'test-type' task or submission of an assessment task
- 8. If a candidate has been given zero marks because of failure to complete assessment tasks worth more than 50% of the final course assessment marks, an N (non-completion of course) determination will be considered and the student will not be able to proceed in this course to the HSC.
- 9. An assessment review committee may be formed to decide on the appropriate action, if an appeal has been made.

CHANGE OF SUBJECTS/COURSE/UNITS

Decisions regarding changes will be left to the discretion of the Secondary Principal, within the guidelines provided below.

Students studying an HSC course may not change subjects or courses unless the Secondary Principal is satisfied that they:

- will be able to complete all HSC course requirements, including assessment requirements.
- no changes in HSC entries may occur after 30th June in the Higher School Certificate examination year, except that the Principal may approve withdrawal from a course up until the due date for the submission of assessments.
- In Mathematics, students changing from Extension 2 to Extension 1 must also complete the Mathematics (2 unit) course. This is permitted only if the school can provide a valid assessment for the 2 unit course. Such changes are permitted up until the due date for submission of assessments (see Higher School Certificate Events Timetable).
- will be able to complete all HSC Course requirements, and ATAR requirements.

Students wishing to change subjects **must** have completed the Change of Subject Form. This form needs to be signed by the parents, the relevant Leaders of Learning, Careers Coordinator and finally the Leader of Curriculum.

GRANTING OF APPROVED LEAVE

Granting of leave is a matter for the Secondary Principal to determine. The Principal has discretion in granting leave provided that he/she is satisfied that the reason for the absence is not substantial and that the progress of the student towards course outcomes will not be unduly affected.

Except in extraordinary circumstances, leave will not be granted from any HSC assessment task.

If a student needs to take leave from an assessment task, they must apply in writing to the Principal at least 2 weeks prior to departure providing clear evidence as to why leave should be given. Students must wait until the Principal has given permission, before taking leave. Students should not automatically assume leave has been granted. If leave is granted from an assessment task, the Leader of Learning will make a decision about the consequences for the student and the task. These may include allowing them to complete the same task at another time OR complete an alternative task at another time OR being provided an estimate based upon evidence of progress through the duration of the course. If a 'Hand in Task' is due at this time the student must submit the task prior to leaving.

Where the period of leave requested is extensive, the student must demonstrate to the Principal that outcomes in each course will be achieved. Educational progress can be ensured by a variety of means, including assignments set by the school, tuition or private study, attendance at another school, distance education lessons and catching up.

Flowchart - Applying for Leave

1. Print the Leave Application Form or collect from Pastoral Leader or Leader of Curriculum.



2. **Parent/guardian** completes Leave details on Application form.



3. **Student** - refer to Assessment Schedules, on Leave Application Form list the assessments that will be missed.



4. **Student** - meet the LEADER OF LEARNING of the Faculties where you will be missing an assessment.



5. **Leader of Learning** - signs the form and note what actions are to be taken regarding missed assessments, eg. reschedule task, set alternative task. Note: for holiday Leave all hand-in tasks must be submitted prior to taking leave.



6. **Student/Parent** - submit application to the Leader of Curriculum. This must be at least 2 weeks prior to commencing leave.



7. **Secondary Principal** - notifies student/parent on the decision for Leave



8. **Student** - If approved, complete assessments as detailed.

APPEALS

Procedures for Appeals against 'N' Determinations

Where a Principal has determined that a student is to be issued with an 'N' in any course, the Principal's Determination form should be completed and a copy given, together with the Student Appeal form, to the student, or sent to the student's home address. Principals must also advise the student's parents or guardians in writing of their right to appeal against the Principal's determination. NESA will review appeals only on the information submitted with the Principal's Determination form, the Student Appeal form and the School Review – Principal's Report form. Copies of all the warning letters that were sent must be included. If a student does not wish to appeal to NESA, the completed Principal's Determination form should be retained at the school.

Completion of appeal forms

If a student appeals to the school and the student's appeal is successful at the school level, both the Principal's Determination form and the Student Appeal should be retained at the school. NESA must be advised so that the 'N' determination may be removed and the alternative grade/assessment mark recorded.

If the student's appeal is unsuccessful at the school level, the Principal's Determination form, the Student Appeal, the School Review – Principal's Report form and any other relevant documentation should be retained at the school unless the student wishes to appeal to NESA in which case all forms and copies of warning letters must be sent to NESA for review of the appeal.

Procedures for student appeals against school

School review of assessments

Details of review procedures are the responsibility of individual schools. NESA's recommended procedures to be employed within schools are outlined below:

- As the final school assessment marks are not available to students, any assessment review will be based
 on the rank order placement as indicated on the Assessment Rank Order Notices and feedback on their
 performance during the course. Students who consider that their placement in the rank order for any
 course is not correct on the basis of feedback on their performance during the course may seek a school
 review.
- Students are not entitled to seek a review of teachers' judgements of the worth of individual performance in assessment tasks. The marks or grades awarded for individual tasks will not be subject to review as part of this process. Any disputes over an individual task must be resolved at the time the task is returned to the student.
- In conducting an assessment review it is necessary for the school to ascertain whether:
 - the weightings specified by the school in its assessment program conform NESA's requirements as detailed in the syllabus packages;
 - the procedures used by the school for determining the final assessment mark conform with its stated assessment program – in particular,
 - the weightings used for the various assessment tasks should be consistent with those specified in the assessment program;
 - o there are no computational or other clerical errors in the determination of the assessment mark.
- Provided the school is satisfied that these conditions have been met, no change to the assessment will be made.

The school must inform students of the outcome of the school review of their assessment and advise them of the provision for subsequent appeal to NESA. The advice on this appeal to NESA should include information about grounds for appeal.

Student dissatisfaction with Assessment marks

- If a student is dissatisfied with a mark / ranking and/or assessment task, he or she must discuss this with the Leader of Learning of the respective faculty as soon as possible after the result has been communicated and ideally, within 2 days;
- If he/she is still not satisfied, he/she should speak to the Leader of Curriculum
- If the situation has not been resolved, parents should write a formal letter to the Principal detailing concerns;
- A committee will be formed comprising the Leader of Learning, Leader of Curriculum, Secondary Principal and/or College Principal to consider all aspects of the appeal.
- Parents will be informed in writing of the school's decision.

Appeals to NESA

Where possible, all reviews will be resolved within the school. However, provision has been made for subsequent appeals to NESA. There is no provision for appeal against the marks awarded for individual assessment tasks. NESA will consider only whether:

- a) the school review process was adequate for determining items
- b) the conduct of the review was proper in all respects. Since the appeal is directed to the assessment process, NESA will not itself revise assessment marks or the order of merit

NESA will not consider further appeals from other students whose assessments or ranking may be affected by reviews or appeals. The reason is that, although initiated by individual students, the reviews and appeals relate to the assessment process and are designed to correct any errors affecting the assessments for the entire school group.

Students' evidence and reasons supporting appeals

Relevant evidence might include information about:

- a) the school's stated assessment program;
- b) the assessment program as actually implemented;
- c) feedback given to the student about his or her performance in assessment tasks;
- d) the adequacy of the procedures used in the school review;
- e) the propriety with which it was conducted.

Students are not to submit assessment tasks or claims about the marking of assessment tasks, as these are not subject to review or appeal.

AUSTRALIAN TERTIARY ADMISSION RANK (ATAR)

The requirements for the Australian Tertiary Admission Rank (ATAR) are determined by the universities. The ATAR is calculated by the Universities' Technical Committee on Scaling on behalf of universities in NSW and the ACT.

Eligibility

- To be eligible for an ATAR a student must complete at least 10 units (including at least two units of English) of Board Developed Courses for which there are formal examinations conducted by NESA.
- The Board Developed Courses must include at least three courses of two units or greater and at least four subjects.

Calculation of the ATAR is based on an aggregate of scaled marks in 10 units of Board Developed courses comprising:

- the best two units of English; and
- the best eight units from the remaining units
- The ATAR may include units accumulated by a candidate over a total time span of five years.
- If a candidate repeats a unit, only the latest attempt will be available for inclusion in the ATAR.

The following courses are Board Developed courses, offered at MacKillop. An optional written examination is offered for the HSC in these courses. If students want the results from these courses to be available for inclusion in the calculation of their ATAR, they must undertake the optional written examination.

- English Studies 240 hrs
- Mathematics Standard 1 240 hrs
- Business Services 240 hours
- Construction 240 hours
- Entertainment Industry 240 hours
- Hospitality 240 hours

Board Endorsed Courses (BEC) cannot be included in the ATAR.

• Life Skills courses and VET Fitness do not contribute to calculation of the ATAR

For further details:

- University Admission Centre
- UAC What is the ATAR?

UAC SCALING

To help students considering University entry to decide on which subjects may better equip them for their ATAR they should review the UAC Scaling Report. This report, developed by the University Admission Centre outlines the contribution of each HSC subject to the ATAR in the previous year.

Download the report at:

Preliminary Report on the Scaling of the 2023 HSC (uac.edu.au)

STAGE 6 ASSESSMENT POLICY & PROCEDURES

The MacKillop Catholic College Stage 6 Assessment Policy has been developed from NESA Assessment in Stage 6.

When consideration is made to student appeals and the matters surrounding the Appeal are not clear cut, the Leader of Curriculum will follow the Christian principle.....

"caritas urget, justitio ordo".

The matter may be decided on charitable grounds so long as it does not create an injustice to others.

Stage 6 HSC Course Assessment Program

This handbook provides the Assessment Schedule for each Stage 6 HSC Course. Each schedule indicates the Assessment Events within a course, including;

- The Term/Week for each Assessment Event to complete the course
- The weighting for each Assessment Event
- The nature of the tasks
- The outcomes to be assessed for each Assessment Event

In Stage 6 HSC Courses students will generally be notified of an Assessment Event in writing,

- at least two weeks prior to the due date,
- indicating the nature of the task and the outcomes its seeking to assess,
- date of issue
- the marking criteria that will be applied
- any alteration to Assessment calendar needs to be conveyed to parents and students in writing

If an assessment task fails to discriminate between students, the weight of an assessment task may be reduced and a substitute task will be applied to make up the difference.

Assessment Marks

Assessment Events undertaken during the Preliminary component of a course do not contribute directly to the Higher School Certificate. The main purpose of the *Preliminary Assessment Mark* is to determine whether students are eligible to progress to the HSC component – a student whose achievement does not meet progression criteria is not able to continue in that course and faces the risk of having to repeat Year 11.

The School derives the *HSC Assessment Mark* for each student by adding the weighted marks from all formal assessment tasks for the HSC component of that course (to a maximum mark of 50 for a 1 Unit course, 100 for a 2 Unit course), then submits the student's assessment mark for each course to NESA.

For **Board-determined courses**, where the syllabi are determined and distributed by NESA, NESA moderates this assessment mark against performance in the HSC examination for that course and reports the moderated mark alongside the HSC examination mark on the Record of Achievement.

When the Australian Tertiary Admissions Rank (ATAR) is computed, the HSC assessment and examination marks contribute equally to the total mark for each course. In cases of successful appeal on the grounds of illness/misadventure during the HSC examinations, however, the assessment mark may solely be used to count towards the ATAR.

For **Board-endorsed courses** – there is no external HSC examination. If these courses are one-year courses undertaken in Year 11, (eg Exploring Early Childhood) their satisfactory completion, or otherwise, is recorded on the Year 11 Record of School Achievement. When studied as Year 11/12 courses, (eg Studies in Catholic Thought) the school assessment marks are reported on the HSC Record of School Achievement, but are not moderated or scaled and do not contribute to the ATAR.

Assessment task marks are recorded and stored using the College's Student Management System, COMPASS. Student academic performance is reported to parents twice during the HSC year.

Variation from the published assessment schedule/ calendar

Should it become necessary in unusual or unforeseen circumstances to change the date of an Assessment Event once it has been given in writing to students, the Leader of Learning will negotiate a new date with the Leader of Curriculum and advise the students in writing. Wherever feasible the Leader of Learning will endeavour to consult with the classes affected, but this will not always be possible.

The three key principles in this procedure will be;

- the date will not generally be made earlier than that originally advised
- the weighting of the Event in the overall Assessment Program will not be varied
- every consideration will be given to ensure that students do not suffer disadvantage.

Other variations from the published student assessment schedule, including assessable outcomes for a specific task, may be altered at the discretion of the Leader of Learning as long as students have received the alterations in writing at the issuing of the task.

Invalid or Unreliable Tasks

An Assessment task and its results, that is deemed to be **invalid**, due to an administrative problem, or **unreliable**, failing to discriminate between students or assess the desired outcomes, by the Leader of Learning in consultation with the Leader of Curriculum and the Secondary Principal may be set aside and an alternate task be set.

- Both students and parents will be notified in writing of this decision.
- An alternate task will be set, marked and the results recorded on Compass.

The original tasks and results will be held by the Leader of Curriculum in case of appeal

Submission of tasks

All assessments (other than class tests/ oral presentations/ folios, 3D models), must be submitted by the student personally to the Assessment Box located near the staff study no later than 9.00am (unless specified otherwise) on the nominated due date. **No responsibility will be taken if a student gives their assessment to another student, teacher or office staff member**. If a student is absent on the day and the Assessment is brought to school by someone else – they must personally lodge it into the Assessment Box (This Box is locked at all times). **Therefore, no responsibility is taken for a misplaced Assessment Task**.

What if I think my performance in a task has been affected by illness or misadventure?

NESA states it is not possible for the school to compensate for the effect of an existing illness or misadventure on your performance during a task. For example, if you are ill and you attempt a task then your mark for that task cannot be adjusted to compensate for your illness.

a) Students who are so ill that they believe their performance will be adversely affected are advised to remain at home. You must obtain a medical certificate and follow the procedure outlined for being absent.

- b) Students who become ill during an Assessment Event should advise the supervisor. If they are unable to continue they will be sent to sick bay, parents contacted and the student will need to obtain a Medical Certificate.
- c) Students who experience some misadventure, eg car accident on the way to an Assessment Event, are to immediately inform the Front Office by phone or upon arrival at the College. The secretaries will contact the Leader of Curriculum who will decide what steps are to be taken.

Extensions

Extensions will only be granted by the Leader of Curriculum in the most exceptional circumstances, and should not be assumed by students. Extensions will not be granted for poor organisation, alleged deficiencies in teaching; for instances extended teacher absences, misreading the Assessment Notification, taking leave without Principal approval and technical difficulties, including printing problems, computer malfunctions and loss of Internet.

Should a student wish to seek an extension for an Assessment Task, they must apply three (3) days in advance in writing (supplying documented evidence to validate the claim for the extension) before the task is due. The Leader of Curriculum will consult with the relevant Leader of Learning before making any decision. The Leader of Curriculum will deal promptly with the application and advise the student of the outcome in writing (Illness Misadventure Appeal)

What if I hand in a task late?

All take home type assessment tasks must be submitted by 9.00am unless alternative arrangements have been specified on the Assessment Notification Sheet. Any tasks submitted after 9.00am will be deemed LATE.

If a student has not applied for and been granted an extension of time for the submission of an assessment task from the Leader of Curriculum, a 20% penalty per day will apply for each day that the assessment task is late. Weekends will receive a 40% penalty. This penalty is applied to the mark awarded for the Task *not* the maximum mark.

Suspension from School

If a student is under suspension from School, they must assume they will complete all assessment tasks subject to the same conditions as other students – the same tasks in the same time period under the same rules.

In the case of an 'in-class' test type or examination based assessment task students will be direct by the school to either;

- return to School to complete the task at a time and place designated by the Leader of Curriculum
- complete a task under supervision at a separate venue and return it to School via;
 - o another person (not a student) OR
 - o email forwarded to the Leader of Curriculum at russell.jones@dbb.catholic.edu.au OR
 - o Express Post: MacKillop Catholic College, PO Box 4367 Lake Haven 2263

Students suspended from and decline the opportunity to attempt and submit an 'in-class' test type or examination based assessment task will be awarded a zero.

In the case of take home type of assessment task -

- return the task to the Leader of Curriculum at russell.jones@dbb.catholic.edu.au
- OR another person (not a student) submits to the Leader of Curriculum
- OR Express Post by the due date: MacKillop Catholic College, PO Box 4367 Lake Haven 2263

Students suspended from school will not be eligible for an extension and if an assessment task is not submitted by the due date it will be considered as being late and attract a 20% per day penalty (40% weekend).

Technological problems associated with assessment tasks

It is the responsibility of the student to ensure that a printed copy of the assessment task is submitted on the due date. Computers, printers and other devices need to be checked, well in advance of the due date to ensure they are in good working order. Students will not be granted permission for an extension due to technical problems. If a student encounters difficulties of this nature they are to report this to their subject teacher and make alternative arrangements. Students should always employ safe data management practices i.e.: retain all written draft copies, store backup electronic copies (eg. memory stick, the Cloud and email).

Plagiarism

Plagiarism refers to the practice of presenting the ideas of another person as your own.

Examples of plagiarism include:

- Downloading information from the Internet and presenting this as your own work.
- Taking information from a published source (encyclopaedia, book, magazine etc) without acknowledgment.
- Copying another student's work
- Getting help or ideas from another person without acknowledging this.

Whenever you quote information word for word, you must place quotation marks around the quote and you must acknowledge the author. Reference to the text the quote was taken from should be included in your Bibliography.

Students who commit plagiarism in assessment tasks:

- Will be informed by both the Leader of Learning and the Leader of Curriculum.
- Evidence will be provided of the plagiarism to the students.
- Parents/guardians will be informed as soon as possible.
- Students will be informed of the penalty based on the degree of plagiarism for that particular task.
- Students may receive zero for that task and an official N warning letter.

Artificial Intelligence -AI

Submitting an assessment (or part of) which is created using Artificial Intelligence is considered as Malpractice. The use of Al in assessment tasks breaches the principles of All My Own Work.

Non attempt

- You are expected to submit all Assessment Tasks to the best of your ability.
- Completing just one section of an assessment task with several sections is considered a Non Attempt.
- Failure to follow the above procedures will result in a N Award Warning Letter being sent to Parents/Guardian of the student.
- Consistent failure to submit Assessment Tasks could result in failure to satisfy NESA requirements i.e. you will be deemed unsatisfactory in a given subject if you fail to make a valid attempt at more than 50% of the Assessment Tasks in that subject.
- An N (non-completion) determination for the subject/s will be given and this could make the student ineligible to receive the HSC.

In-class Tasks - presentations, tests and examinations

Late attendance to an in-class tasks

Students who arrive late for an in-class assessment task, must still report to the class and attempt the assessment task. No extra time will be provided for students that arrive late to class for any assessment task. At the conclusion of the task, if a student believes that circumstances beyond their control have occasioned the lateness, they should report to the Leader of Curriculum's office and complete an Illness Misadventure Appeal. The Leader of Curriculum will consult with the Leader of Learning to determine an appropriate course of action.

Students who arrive late for a school examination must complete and submit an Illness Misadventure Appeal. The Leader of Curriculum will determine an appropriate course of action based on the evidence supplied by the student. In general, the procedures of NESA will be followed, i.e. students may only be admitted to an examination up to one (1) hour late, and will not be granted extra time in compensation. However, for internal school examinations, the Leader of Curriculum may exercise discretion in this regard; for external / public examinations no such discretion is available.

Absent from an in-class task, presentation, test or examination

The first thing the College will do is to establish if you were absent for a valid reason. If your absence was not for a valid reason, you will receive a zero mark for the task.

Remember.....it is your responsibility to contact the school, provide evidence and find out the course of action to be taken, to ensure you don't get zero.

If you know in advance:

- If the absence is planned then application for Leave should be sort refer to <u>Granting of Approved</u> leave.
- If the absence is unplanned and for reasons beyond the control of the student (or parents/guardians) then the <u>Assessment Illness/Misadventure Appeal Form</u> must be completed prior to the time scheduled for the Task. If you DO NOT know in advance and are absent on the day of an <u>Assessment Task then you must</u>

1. Contact the School (4392 9399) by 8.30am on the day itself and leave a message for the Leader of Curriculum.



Be prepared to sit the task on return or hand the task in to the Leader of Curriculum at the start of your first day back at school.

If you are absent on the day of an assessment and come in to hand in your task or arrange for someone else to submit your task then you MUST see the Leader of Curriculum before Pastoral class on the day you return and collect an Assessment Illness/Misadventure Appeal Form and follow its directions, including supplying a Medical Certificate.

- 2.**Submit an Assessment Illness/ Misadventure Appeal Form** to the Leader of Curriculum before Pastoral class on the first day you return to the College,
 - ~ This form can be printed from this document or collected from the Leader of Curriculum.
- ~ You must bring with you a letter from home **AND** the evidence to show your absence was legitimate eg. in the case of sickness a medical certificate that states the absence and that you were in no condition to do the task on the day.

For reasons other than illness, some other form of evidence is required.

~ If the Leader of Curriculum is absent see the Assistant Secondary Principal and if the Assistant Secondary Principal is absent see the Secondary Principal or College Principal.



- 3.The Leader of Curriculum will indicate on the Assessment Illness/ Misadventure Appeal Form what course of action will be taken. You will receive a copy of this form which may indicate one of the following:
- i. complete the missed task as soon as possible at a time decided by the Leader of Learning;
- ii. if the integrity of the original task has been compromised, then you will be required to sit an alternative task/exam. iii. as a last resort, you may be given a provisional estimate for the missed task. This estimate will be finalized at the completion of the course and will be based on your performance in other *similar* completed tasks; or

The award of zero will stand if the absence is not judged to be valid or if you have not followed the procedures set out in this document.

NOTE

Any task completed after the scheduled time may be used to base an estimate mark; the mark obtained in the task does not necessarily have to be used as the mark for that task.

Students who miss more than one Assessment Task in a particular subject area may be asked by the Leader of Learning to attend a Parent Interview to discuss the implications. Students are reminded that in accordance with directions from NESA, they will be deemed unsatisfactory in a given subject if they fail to make a valid attempt at more than 50% of the Assessment Tasks in that subject.

CERTIFICATION OF HSC MAJOR WORKS

In the following courses students are required to complete a practical component as part of the Higher School Certificate examination: Dance; Design and Technology; Drama; English Extension 2; Industrial Technology; Music; Society and Culture; Textiles and Design; and Visual Arts.

Important WHS considerations regarding Major Works

In respect to issues of health and safety, the development and selection of student projects, major works, exhibitions and performances should:

• Recognise and reflect relevant State and National legislation, regulations and standards including those relating to Work Health Safety, animal welfare, dangerous goods, hazardous substances and weapons.

NB: Any HSC project that might be considered dangerous to health or safety may not be marked. Students should discuss with their class teacher with regard to the suitability of their major work. If they have any questions or uncertainties about their major work, they should consult their teacher.

Before commencement

Students are not permitted to commence the Major Work until the following requirements have been satisfied:

- Have received a written copy of the course specific guidelines for the project component (as outlined syllabus documents)
- Been informed of the WHS guidelines regarding major works
- Submitted the Practical Project Record of Progress proforma to the class teacher containing an outline of the major work
- Received written consent for the project to commence from the classroom teacher

During development

During the development phase for the major works, teachers will regularly monitor and assess the student's progress. Students will need to ensure that process diaries, logbooks, body of work, folios, journals are kept up to date. Students will also be informed about the requirements regarding outside assistance and that they discuss any proposed outside assistance with the class teacher before it is undertaken and that outside assistance is correctly and accurately acknowledged in the major work documentation.

Submission and Certification

The submission Dates for completion and hand-in to school for major work projects are determined by NESA and are published in the *Higher School Certificate Practical Examination Important Dates Schedule*.

Students will need to complete a declaration for the submitted works on which the student must certify that the submitted item or performance is their own work. The class teacher and Principal are both required to certify that the major work or performance was developed under the teacher's supervision, was the student's own work and was completed by the due date.

If either the teacher or the Principal is unable to certify any major work or performance, a non-certification report form is to be forwarded (with the major work) to NESA. NESA will make final determinations on all cases of non-certification and advise both the school and the student at the time of the release of HSC results.

STAGE 6 EXAMINATION RULES & PROCEDURES

Before exam assembly

Students will assemble and line up 15 minutes before the advertised starting time of the exam (outside the venue for the exam) in alphabetical order to be marked off from a roll and allocated to a room for the exam

Equipment requirements

Students must have organised the following equipment and stored in a clear plastic sleeve; all equipment MUST be free from graffiti.

- black pens
- pencil
- eraser
- ruler
- calculator (NESA approved)

During exams students will not be allowed to borrow equipment from other students.

Pencil cases are not permitted in the exam room.

Drink bottles may be taken into the exam room but must be clear plastic with no label.

Student numbers

All students are to use their NESA student number as a means of identification on all exam papers.

Malpractice/cheating

Students caught either taking notes into the exam room or gaining any unfair advantage – this will be considered as malpractice and awarded a zero grade for that exam.

Students turning around or communicating with other students – this will be considered as inappropriate behaviour and gaining an unfair advantage. This type of action will be considered as malpractice.

Illness on the day of the examination

Refer to the Assessment Policy of this handbook for the correct procedure to follow.

Late attendance at an assessment task or examination

Students who arrive late for a school examination must complete and submit an Illness Misadventure Appeal. The Leader of Curriculum will determine an appropriate course of action based on the evidence supplied by the student. In general, the procedures of NESA will be followed, *i.e.* students may only be admitted to an examination up to one (1) hour late, and will not be granted extra time in compensation. However, for internal school examinations, the Leader of Curriculum may exercise discretion in this regard; for external / public examinations no such discretion is available.

Behaviour during the exam

- Students will enter the exam room in silence & sit in the allocated place. Any form of communication between students will be considered as malpractice.
- Students making reference to notes whilst in the exam room will be considered as having an unfair advantage and will be awarded a zero for the test
- Students turning around or communicating with other students will be considered as engaging in inappropriate behaviour & gaining an unfair advantage. This type of action will be considered as malpractice.

- Students should ensure that they been to the toilet before the exam commences
- Students will not be allowed to leave the exam room early. They must remain seated and not disturb other students. Students deliberately disturbing or distracting other students during any part of the exam will jeopardize their paper being marked
- Graffiti of any description on exam papers will not be tolerated. Exam papers defaced, or containing any form of graffiti will not be marked



YEAR 12 Assessment Schedules 2024-25

Important points to note

- Times for all assessment tasks are approximate. Exact dates will be confirmed with a minimum of two weeks' notice.
- All students will receive and sign for the Assessment Notification Sheet.
- Outcomes assessed may vary depending on the content covered.
- If an assessment task fails to discriminate between students, the weight of an assessment task may be reduced and a substitute task will be applied to make up the difference or an alternate task may be set.
- In the event that significant discrepancies have occurred during the marking of an assessment task or a problem has
 occurred with the administration of the task, the Principal, in consultation with the Leader of Learning and the
 Leader of Curriculum may either;
 - a) cancel the task and ensure that all students complete an alternative task **OR**
 - b) void the entire task in question and recalibrate the final mark for the task **OR**
 - c) void just the section of the task that is discrepant and recalibrate the final mark

In the event of this happening, both students and parents will be notified in writing of this decision. An alternate task will be set, marked and the results recorded on Compass.

The original tasks and results will be held by the Leader of Curriculum in case of appeal.

HSC COURSE - ASSESSMENT CALENDAR 2024-25

This calendar should only be used as a guide. Students will receive the precise date for either the submission of the assessment task or the scheduled date for the 'test type' task on the official Assessment Notification Sheet.

Term 4 2024 Term 1 2025

| Week | Course | Weight | Week | Course |
|------|--|--|------|--|
| 1 | | | 1 | |
| 2 | | | 2 | Legal Studies Science Extension |
| 3 | | | 3 | Dance |
| 4 | | | 4 | Drama |
| 5 | | | 5 | Japanese Continuers Music 1 Studies of Religion 2 |
| 6 | SOR I , SOR II , SICT | Formative | 6 | English Extension 1 Visual Arts |
| 7 | Chemistry Japanese Continuers Modern History Music 1 Society and Culture Textiles & Design | 25 20 20 10 20 25 | 7 | Chemistry Community & Family Studies Economics Investigating Science Studies of Religion I Studies in Catholic Thought Textiles & Design |
| 8 | English (Studies) English (Standard & Advanced) Mathematics (Std 1, Std 2, Adv) Mathematics Extension 2 PDHPE Physics | 20 25 20 20 30 30 | 8 | Biology Dance Design & Technology Modern History PDHPE Physics Society and Culture |
| 9 | Biology Business Studies Community and Family Studies Economics Enterprise Computing Food Technology Industrial Technology Mathematics (Extension 1) Visual Arts | 15 20 20 20 15 25 30 20 | 9 | English (Studies, Standard, Adv) Mathematics (Std 1, Std 2, Adv) Mathematics Extension 1 Mathematics Extension 2 |
| 10 | Design & Technology Drama Investigating Science | 25 20 30 | 10 | Business Studies Enterprise Computing Food Technology Industrial Technology Legal Studies |

Weight

Term 2 2025

| Week | Course | Weight |
|------|--|--|
| 1 | Practice Exams | |
| 2 | Studies of Religion 2 | 25 |
| 3 | | |
| 4 | Japanese Continuers | 30 |
| 5 | Music 1 Science Extension | 30 30 |
| 6 | Drama Economics Investigating Science Mathematics (Std 1 , Std 2 , Adv) Mathematics Extension 2 Society and Culture Visual Arts | 30 20 20 20 20 30 25 30 |
| 7 | English (Standard, Advanced) Mathematics (Extension 1) Modern History Studies of Religion I Studies in Catholic Thought | 20 20 25 15 |
| 8 | Chemistry Community & Family Studies Dance English Studies English Extension 1 Textiles & Design | 20 25 30 25 35 25 |
| 9 | P/T interviews Thurs/Fri Biology Design & Technology Legal Studies PDHPE Physics | 15 30 25 20 20 |
| 10 | Business Studies Enterprise Computing Food Technology Studies of Religion 2 | 25 30 30 25 |

Term 3 2025

| Week | Course | Weight |
|------|--------------------------------|----------|
| | | |
| 1 | Dance Industrial Technology | 30 20 |
| 2 | Science Extension | 40 |
| 3 | English Studies Trial Exams | 30 |
| 4 | Trial Exams | |
| 5 | Trial Exams | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |

BIOLOGY CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcomes | Comp | onent | Task Weight | |
|---------------------|--|-------------------|--|-------------|------------|----------------|--|
| | | | | Α | В | Weight | |
| 1. Topic tes | t | Term 4, Week 9 | BIO12-4, BIO12-5, BIO12-6, BIO12 -7, BIO12-12 | 5 | 10 | 15 | |
| 2. Depth St | udy | Term 1, Week 8 | BIO12-1,BIO12-2,BIO12-3,BIO12- 4,BIO12-5, BIO12 -7, BIO12-15 | 35 | 5 | 40 | |
| 3. Topic tes | t | Term 2, Week 9 | BIO12-4, BIO12-5, BIO12-6, BIO12 -7, BIO12-14 | 5 | 10 | 15 | |
| 4. Trial HSC | Exam | Term 3, Week 3 | BIO12-4, BIO12-5, BIO12-6, BIO12-7, BIO12-12,BIO12-13,BIO12-14,BIO12-15 | 15 | 15 | 30 | |
| | Component Weightings | | | | | 100 | |
| СОМ | IPONENTS | | | | WEIGHT | NGS | |
| А | Skills in Working | g Scientificall | у | | (| 50 | |
| В | Knowledge and | Understand | ing of Course content | | 40 | | |
| | | | | TOTAL | 100 | | |
| OUTCOMES | A student : | | | | | | |
| BIO 12-1 | develops and ev | aluates ques | stions and hypotheses for scientific investiga | tion | | | |
| BIO 12-2 | designs and eva | luates invest | igations in order to obtain primary and seco | ndary da | ta and inf | ormation | |
| BIO 12-3 | conducts investi | gations to co | ollect valid and reliable primary and seconda | ry data a | nd inform | ation | |
| BIO 12-4 | selects and proc of appropriate n | | priate qualitative and quantitative data and | informati | on using a | a range | |
| BIO 12-5 | analyses and eva | aluates prim | ary and secondary data and information | | | | |
| BIO 12-6 | solves scientific processes | problems us | ing primary and secondary data, critical thin | king skills | s and scie | ntific | |
| BIO 12-7 | communicates s audience or pur | | erstanding using suitable language and tern | ninology | for a spec | ific | |
| BIO 12-12 | explains the structures of DNA and analyses the mechanisms of inheritance and how processes of reproduction ensure continuity of species | | | | | | |
| BIO 12-13 | explains natural | genetic chai | nge and the use of genetic technologies to ir | nduce ger | netic chan | ge | |
| BIO 12-14 | _ | | n terms of cause, transmission, managemen an immune system | t and the | organism | n's | |
| BIO 12-15 | | | ase and disorders and a range of technologions areat non-infectious disease. | es and m | ethods us | ed to | |

CATEGORY A, 2 UNIT

BUSINESS STUDIES

| ASSESSMENT TASKS | Due | Outcomes | Component | | | t | Task |
|---|-------------------|----------------------------------|-----------|----|----|--|--------|
| | | | Α | В | С | D | Weight |
| 1. OPERATIONS Research and Inquiry- Short responses | Term 4 Week 9 | H6 ,H7, H8 | 10 | 5 | 5 | le l | 20 |
| 2. MARKETING Research Report | Term 1 Week 10 | H3,H6,H8,H9 | 5 | | 15 | 5 | 25 |
| 3. FINANCE Essay | Term2 Week 10 | H5,H8, H9, | 10 | 10 | | 5 | 25 |
| 4. Trial HSC Exam | Term 3 Week 3 | H1,H2, H4, H5, H6, H7,H9, H10 | 15 | 5 | | 10 | 30 |
| | Co | omponent Weightings | 40 | 20 | 20 | 20 | 100 |

| COMPONEN | TS | WEIGHTINGS | | | | | |
|----------|--|---------------|--|--|--|--|--|
| А | Knowledge and understanding of course content | 40 | | | | | |
| В | Stimulus-based skills | 20 | | | | | |
| С | Inquiry and research | 20 | | | | | |
| D | Communication of business information, ideas and issues in appropriate forms | 20 | | | | | |
| | TOTAL | 100 | | | | | |
| OUTCOMES | A student : | • | | | | | |
| H1 | Critically analyses the role of business in Australia and globally | | | | | | |
| H2 | Evaluates management strategies in response to changes in internal and external | al influences | | | | | |
| Н3 | Discusses the social and ethical responsibilities of management. | | | | | | |
| H4 | Analyses Business functions and processes in large and global businesses. | | | | | | |
| Н5 | Explains management strategies and their impact on businesses | | | | | | |
| H6 | Evaluates the effectiveness of management in the performance of businesses | | | | | | |
| H7 | Plans and conducts investigations into contemporary business issues. | | | | | | |
| Н8 | H8 Organises and evaluates information for actual and hypothetical business situations | | | | | | |
| Н9 | H9 Communicates business information, issues and concepts in appropriate formats | | | | | | |
| H10 | Applies mathematical concepts appropriately in business situations | | | | | | |

CHEMISTRY CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcomes | Component | | Task | |
|---|--|------------------|---|------------|---------------|-----------|--|
| | | | | Α | В | Weight | |
| 1. Practical Investigation, Module 5 | | Term 4 Week 7 | CH12-1, CH12-4, CH 12-5, CH 12-6 CH12-7, CH12-12 | | 10 | 25 | |
| 2. Practical Investigation | n, Module 6 | Term 1 Week 7 | CH 12-2, CH 12-3, CH 12-4, CH 12-5 CH 12-13 | 20 | 5 | 25 | |
| 3. Topic tes | t , Module 7 | Term 2 Week 8 | CH 12-4, CH 12-5, CH 12-7, CH 12-14 | 15 | 5 | 20 | |
| 4. Trial HSC | Exam | Term 3 Week 3 | CH 12-1, CH 12-2 , CH 12-3, CH 12-4, CH 12-5, CH 12-6, CH 12-7, CH 12-12, CH 12-13, CH 12- 14, CH 12-15 | 10 | 20 | 30 | |
| | | | Component Weightings | 60 | 40 | 100 | |
| COMPONENT | гѕ | | | | WEIGHT | INGS | |
| А | Working Scie | entifically Sk | ills | | | 60 | |
| В | Knowledge a | and Underst | anding | | 40 | | |
| | | | т | OTAL | AL 100 | | |
| OUTCOMES | A student : | | | _ | | | |
| CH11/12-1 | develops and | d evaluates o | questions and hypotheses for scientific investigati | on | | | |
| CH11/12-2 | designs and | evaluates in | vestigations in order to obtain primary and secon | dary dat | a and inf | formation | |
| CH11/12-3 | conducts inve | estigations t | o collect valid and reliable primary and secondary | y data ar | nd inform | nation | |
| CH11/12-4 | selects and p | | propriate qualitative and quantitative data and in | ıformatio | on using | a range | |
| CH11/12-5 | analyses and | evaluates p | orimary and secondary data and information | | | | |
| CH11/12-6 | solves scienti processes | ific problem | s using primary and secondary data, critical think | ing skills | and scie | ntific | |
| CH11/12-7 | communicates scientific understanding using suitable language and terminology for a specific audience or purpose | | | | | | |
| CH12-12 | EH12-12 explains the characteristics of equilibrium systems, and the factors that affect these systems | | | | | | |
| CH12-13 | describes, explains and quantitatively analyses acids and bases using contemporary models | | | | | | |
| CH12-14 | analyses the | structure of | , and predicts reactions involving, carbon compo | unds | | | |
| CH12-15 | describes and | d evaluates | chemical systems used to design and analyse che | mical pr | ocesses | | |

COMMUNITY AND FAMILY STUDIES (CAFS)

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task | |
|---|----------------------|---|-----------|----|------|--------|
| | | | Α | В | С | Weight |
| 1. Independent Research Project (IRP) - In-class Analysis Task | Term 4 Week 9 | H4.1,H 4.2 | | | 20 | 20 |
| 2. Groups in Context Questions - Hand-in Task | Term 1 Week 7 | H1.1, H2.2, H2.3, H3.1, H3.3, H5.1, H6.2 | 15 | 5 | 5 | 25 |
| 3. Case Study Technology – IVF - Hand-in Task | Term 2 Week 8 | H2.1, H2.2, H3.4, H6.1 | 10 | 10 | 5 | 25 |
| 4. Trial HSC Exam | Term 3 Week 3 | H2.3, H3.2, H5.1, H5.2, H6.1, H6.2 | 15 | 10 | 5 | 30 |
| | Component Weightings | | | | 35 | 100 |

| A Knowledge and understanding of how the following impact on wellbeing: resource management, positive relationships, range of societal factors, nature of groups, families and communities B Skills in: applying management processes to meet the needs of individuals, groups, families and communities C Knowledge and understanding about research methodology and skills in researching, critical thinking, analysing, and communicating. TOTAL 100 OUTCOMES A student: H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities H2.1 analyses different approaches to parenting and caring relationships H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and to ensure equitable access to resources | | | | | | | |
|---|------|---|--------------|-----------|------------|--|--|
| management, positive relationships, range of societal factors, nature of groups, families and communities B Skills in: applying management processes to meet the needs of individuals, groups, families and communities C Knowledge and understanding about research methodology and skills in researching, 35 critical thinking, analysing, and communicating. TOTAL 100 OUTCOMES A student: H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities H2.1 analyses different approaches to parenting and caring relationships H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | сом | PONENTS | | WE | IGHTINGS | | |
| families and communities C Knowledge and understanding about research methodology and skills in researching, critical thinking, analysing, and communicating. TOTAL 100 OUTCOMES A student: H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities H2.1 analyses different approaches to parenting and caring relationships H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions proposes management strategies to enable individuals and groups to satisfy their specific needs and | Α | management, positive relationships, range of societal factors, nature of group | | | 40 | | |
| Critical thinking, analysing, and communicating. TOTAL 100 OUTCOMES A student: H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities H2.1 analyses different approaches to parenting and caring relationships H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | | | | | | | |
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| H1.1 analyses the effect of resource management on the wellbeing of individuals, groups, families and communities H2.1 analyses different approaches to parenting and caring relationships H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | | | тот | AL | 100 | | |
| communities H2.1 analyses different approaches to parenting and caring relationships H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | OUTC | OMES A student: | | | | | |
| H2.2 evaluates strategies to contribute to positive relationships and the wellbeing of individuals, groups, families and communities H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H1.1 | | ups, famili | ies and | | | |
| H2.3 critically examines how individual rights and responsibilities in various environments contribute to wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H2.1 | analyses different approaches to parenting and caring relationships | | | | | |
| wellbeing H3.1 analyses the sociocultural factors that lead to special needs of individuals in groups H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H2.2 | | ndividual | s, groups | , families | | |
| H3.2 evaluates networks available to individuals, groups and families within communities H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H2.3 | · | nents cont | ribute to | | | |
| H3.3 critically analyses the role of policy and community structures in supporting diversity H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H3.1 | analyses the sociocultural factors that lead to special needs of individuals in gro | ups | | | | |
| H3.4 critically evaluates the impact of social, legal and technological change on individuals, groups, families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H3.2 | evaluates networks available to individuals, groups and families within commur | ities | | | | |
| families and communities H4.1 justifies and applies appropriate research methodologies H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H3.3 | critically analyses the role of policy and community structures in supporting div | ersity | | | | |
| H4.2 communicates ideas, debates issues and justifies opinions H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H3.4 | · · · · · · · · · · · · · · · · · · · | duals, gro | ups, | | | |
| H5.1 proposes management strategies to enable individuals and groups to satisfy their specific needs and | H4.1 | justifies and applies appropriate research methodologies | | | | | |
| | H4.2 | communicates ideas, debates issues and justifies opinions | | | | | |
| | H5.1 | | eir specific | needs a | nd | | |

| H5.2 | develops strategies for managing multiple roles and demands of family, work and other environments |
|------|---|
| H6.1 | analyses how the empowerment of women and men influences the way they function within society |
| H6.2 | formulates strategic plans that preserve rights, promote responsibilities and establish roles leading to the creation of positive social environments |
| H7.1 | appreciates differences among individuals, groups and families within communities and values their contributions to society |
| H7.2 | develops a sense of responsibility for the wellbeing of themselves and others |
| H7.3 | appreciates the value of resource management in response to change |
| H7.4 | values the place of management in coping with a variety of role expectations |

DANCE CATEGORY A, 2 UNIT

| ASSESSI | MENT TASKS | Due | Outcomes | Component | | Task Weight | | |
|---------|---|------------------|--|-----------|------------|----------------|-----------------|--------|
| | | | | A | В | С | D | |
| 1. Core | e Performance | Term 1 Week 3 | H1.2, H3.1, H3.2, H4.4 | 15 | | | | 15 |
| | lies in Composition Comp and ciation | Term 1 Week 8 | H1.1, H2.1, H2.2 | | 15 | 10 | | 25 |
| 3.Majo | or Study Elective | Term 2 Week 8 | H1.1-H4.5 * Dependant on student electives | | | | 30 | 30 |
| | l HSC Exam cal and Written) | Term 3 Week 1 | H4.1, H4.2, H4.3, H1.1-H3.4 | 5 | 5 | 10 | 10 | 30 |
| | | | Component Weightings | 20 | 20 | 20 | 40 | 100 |
| сомро | NENTS | | | • | | WEI | GHTING | S |
| OUTCO | Core Apprecia Major Study El MES A student: Through activities in | ective | nce, composition and appreciati | on, a st | TOT/ | AL | 20 40 100 | |
| H1. 1 | Understands dance fr | om artistic | , aesthetic and cultural perspective | s throนย | gh mover | ment and | l in writte | en and |
| H1. 2 | Performs, composes | and appred | iates dance as an artform | | | | | |
| H1. 3 | Appreciates and value and appreciating dan | | an artform through the interrelate | ed exper | riences of | f perform | ning, com | posing |
| H1. 4* | Acknowledges and ap | preciates t | he relationship of dance and other | media | | | | |
| H2. 1 | Understands perform | ance quali | ty, interpretation and style relating | to danc | e perforr | mance | | |
| H2. 2 | Performs dance skills with confidence, commitment, focus, consistency, performance quality and with due consideration of safe dance practices | | | | | | | |
| H2. 3 | Values the diversity of dance performance | | | | | | | |
| H3. 1 | dentifies and selects the appropriate elements of composition/choreography in response to a specific concept/intent | | | | | | | |
| H3. 2 | Demonstrates the use concept/intent | e of the ele | ments of composition/choreograph | ny in a p | ersonal s | style in re | sponse t | о а |
| H3. 3 | Recognises the values the role of dance in achieving individual expression | | | | | | | |

| H3. 4* | Explores, applies and demonstrates the combined use of compositional principles and technological skills in a personal style in response to a specific concept/intent |
|--------|---|
| H4. 1 | Understands the concept of differing artistic, social and cultural contexts of dance |
| H4. 2 | Recognises, analyses and evaluates the distinguishing features of major dance works |
| H4. 3 | Utilises the skills of research and analysis to examine dance as an artform |
| H4. 4 | Demonstrates in written and oral form, the ability to analyses and synthesise when marking discriminating judgments about dance |
| H4. 5 | Acknowledges that the artform of dance is enhanced through reflective practice, study and evaluation |

DESIGN AND TECHNOLOGY

| ASSESSMEN | IT TASKS | Due | Outcomes | Comp | onent | Task |
|---|--|------------------|---|------------|-------------|----------|
| | | | | Α | В | Weight |
| 1.Presentation of MDP Term 4 Proposal Week 10 | | | H4.1, H4.3,H5.1,H5.2 | 25 | | 25 |
| 2. Innovati | on and creativity | Term 1 Week 8 | H1.1,H1.2,H2.1,H2.2,H3.1,H3.2,H6.2 | | 20 | 20 |
| 3.Project d realisation | levelopment and | Term 2 Week 9 | H1.1,H1.2,H2.1,H2.2,H3.1, H4.2,H4.3,H6.2 | 30 | | 30 |
| 4. Trial HS | C Exam | Term 3 Week 3 | H1.1,H1.2,H2.1,H2.2,H3.1,H6.1 | 5 | 20 | 25 |
| | | | Component Weightings | 60 | 40 | 100 |
| COMPONEN | ITS | | | | WEIGHT | INGS |
| А | Designing and Prod | ducing | | | | 60 |
| В | Innovation and Em | erging Techr | nology | 40 | | |
| | | | - | TOTAL | | 100 |
| OUTCOMES | A student : | | | | _ | |
| H1.1 | | ne factors aff | fecting design and the development and | success | of design | projects |
| H1.2 | relates the practice | s and proces | sses of designers and producers to the n | najor des | ign projec | t |
| H2.1 | explains the influen | ce of trends | in society on design and production | | | |
| H2.2 | evaluates the impa | ct of design a | and innovation on society and the enviro | nment | | |
| H3.1 | analyses the factors | that influer | nce innovation and the success of innova | ition | | |
| H3.2 | uses creative and ir | novative ap | proaches in designing and producing | | | |
| H4.1 | identifies a need or production of the n | | and researches and explores ideas for opposed | design de | evelopmer | nt and |
| H4.2 | selects and uses res | sources resp | onsibly and safely to realise a quality ma | ajor desig | gn project | |
| H4.3 | evaluates the proce | sses undert | aken and the impacts of the major desig | n project | : | |
| H5.1 | manages the develo | opment of a | quality major design project | | | |
| H5.2 | selects and uses ap | propriate re | search methods and communication tec | hniques | | |
| H6.1 | justifies technologic industrial and comr | | undertaken in the major design project a | and relate | es these to |) |
| H6.2 | critically assesses the emergence and impact of new technologies, and the factors affecting thei development | | | | | g their |

DRAMA CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcomes | Co | ompon | ent | Task |
|------------------|--|-------------------|---|-----------------------|----------|------------|------------|
| | | | | Α | В | С | Weight |
| | d Response: porary Australian Practice | T4, Wk 10 | H3.1, H3.2, H3.3 | | | 20 | 20 |
| Submiss | al Project: sion/Performance of nder Development | T1 Wk 4 | H1.2, H1.3, H1.5 | 20 | | | 20 |
| | erformance: Work In s with logbook | T2 Wk 6 | H1.1, H1.3, H1.4, H1.6, H2.1, H2.2, H2.3 | 20 | 10 | | 30 |
| | Examinations: Written ical (GP, IP) | T3 Wk 3-5 | H2.1, H2.2, H2.3, H3.1, H3.2, H3.3 | | 20 | 10 | 30 |
| Compon | nent Weightings | | | 40 | 30 | 30 | 100 |
| COMPON | ENTS | | | | | L | |
| A B C | Making Performing Critically Studying | | TOTAL | 40 30 30 100 | | | |
| | S A student : | | | | | | |
| H1.1 | _ | | n a variety of characters and | | | | |
| H1.2 | uses performance skills | to interpret | and perform scripted and ot | her mate | erial | | |
| H1.3 | uses knowledge and ex enhance individual and | | ramatic and theatrical forms d works | s, styles a | nd the | ories to i | nform and |
| H1.4 | collaborates effectively | to produce a | group-devised performance | j | | | |
| H1.5 | Demonstrates director | al skills | | | | | |
| H1.6 | records refined group p | performance v | work in appropriate form | | | | |
| H1.7 | demonstrates skills in u | using the elem | nents of production | | | | |
| H2.1 | demonstrates effective | performance | skills | | | | |
| H2.2 | uses dramatic and thea | trical elemen | ts effectively to engage an a | udience | | | |
| H2.3 | demonstrates directori | al skills for the | eatre and other media | | | | |
| H3.1 | | _ | e cultural, historical and poli ners, styles and movements | itical con | texts th | at have i | nfluenced |
| H3.2 | analyses, synthesises a and written responses | nd organises | knowledge, information and | opinion | in cohe | erent, inf | ormed oral |
| H3.3 | demonstrates understa styles and movements | anding of the | actor-audience relationship | in variou | s dram | atic and | theatrical |

ECONOMICS CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task | | |
|--|------------------|-----------------------|-----------|----|------|----|--------|
| | | | Α | В | С | D | Weight |
| 1. Case Study - The Global Economy. | Term 4 Week 9 | H1, H2, H3, H4, H5. | 5 | 10 | 5 | | 20 |
| Media Report - Australia's Place in the global Economy | Term 1 Week 7 | H6, H7, H8, H9, H10. | 10 | 5 | 10 | 5 | 30 |
| 3. Research Task - Economic Issues | Term 2 Week 6 | H7, H9, H10,H11, H12. | 10 | | 5 | 5 | 20 |
| 4. Trial HSC Examination | Term 3 | H1, H2, H5, H6, H7 | 15 | 5 | | 10 | 30 |
| Component Weightings | | | 40 | 20 | 20 | 20 | 100 |

| COMPON | ENTS | WEIGHTINGS |
|--------|---|------------|
| Α | Knowledge and Understanding of Course Content | 40 |
| В | Stimulus Based Skills | 20 |
| С | Inquiry and Research | 20 |
| D | Communication of Economic information ideas and issues in appropriate forms | 20 |
| | TOTAL | 100 |

| оитсо | OUTCOMES A student: | | | | | | | |
|-------|---|--|--|--|--|--|--|--|
| H1 | demonstrates understanding of economic terms, concepts and relationships | | | | | | | |
| H2 | analyses the economic role of individuals, firms, institutions and governments | | | | | | | |
| Н3 | explains the role of markets within the global economy | | | | | | | |
| H4 | analyses the impact of global markets on the Australian and global economies | | | | | | | |
| H5 | discusses policy options for dealing with problems and issues in contemporary and hypothetical contexts | | | | | | | |
| H6 | analyses the impact of economic policies in theoretical and contemporary Australian contexts | | | | | | | |
| H7 | evaluates the consequences of contemporary economic problems and issues on individuals, firms and governments | | | | | | | |
| Н8 | applies appropriate terminology, concepts and theories in contemporary and hypothetical economic contexts | | | | | | | |
| Н9 | selects and organises information from a variety of sources for relevance and reliability | | | | | | | |
| H10 | communicates economic information, ideas and issues in appropriate forms | | | | | | | |
| H11 | applies mathematical concepts in economic contexts | | | | | | | |
| H12 | works independently and in groups to achieve appropriate goals in set timelines | | | | | | | |

ENGLISH STUDIES CATEGORY B, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcomes | Compo | nent | Task |
|-----------------------------|---|------------------------------------|---------------------------------|--------------|----------|--------|
| | | | | A | В | Weight |
| Texts and | ry Module: Human Experience ece with related material | Term 4 Week 8 | ES12-1 ES12-5 ES12-8 ES12-9 | 10 | 10 | 20 |
| 2.English a - written re | | Term 1 Week 9 | ES 12-1 ES12-2 ES12-5 ES12-7 | 15 | 10 | 25 |
| 3.The Big S | | Term 2 Week 8 | ES12-1 ES12-3 ES12-6 ES12-7 | 10 | 15 | 25 |
| | n of classwork es, portfolio | Term 3 Week 3 | ES12-4 ES12-5 ES12-9 ES12-10 | 15 | 15 | 30 |
| | | | Component Weightings | 50 | 50 | 100 |
| COMPONE | NTS | | | • | WEIGH | ITINGS |
| Α | Knowledge and understanding | of course cont | ent | | | 50 |
| В | Skills in: comprehending texts, appropriately and effectively | | | ırately, | 50 | |
| | | | | TOTAL | | 100 |
| OUTCOMES | S A student : | | | | | |
| OBJECTIVE | A: Communicate through speaki | ng, listening, i | reading, writing, viewing a | and repre | senting. | |
| ES12-1 | comprehends and responds analy extended texts, literary texts and a variety of purposes (Life Skills O | texts from acad | demic, community, workpla | | - | |
| ES 12-2 | identifies, uses and assesses strat spoken, visual, multimodal and di contexts (Life Skills Outcomes ENI | egies to compr gital texts that | ehend increasingly complex | | | |
| ES 12-3 | accesses, comprehends and uses Outcomes ENLS6-5) | information to | communicate in a variety o | of ways (Lif | e Skills | |
| ES 12-4 | composes proficient texts in differ | | | | | |
| | B: use language to shape and ma | | | | | |
| ES12-5 | develops knowledge, understandi explaining specific language form (Life Skills Outcomes ENLS6-7) | • | 0 0 | | , , | |
| ES12-6 | uses appropriate strategies to cor purposes (Life Skills Outcomes EN | • | different modes, media, au | udiences, c | ontexts | and |
| | C: think in ways that are imagin | | | | | |
| | represents own ideas in critical, interpretive and imaginative texts (Life Skills Outcomes ENLS6-9 | | | | | 5-9) |
| ES12-8 | understands and explains the rela | • | | | -10) | |
| ES12-9 | VE D: express themselves and their relationships with others and their world identifies and explores ideas, values, points of view and attitudes expressed in texts, and explains ways in which texts may influence, engage and persuade different audiences (Life Skills Outcomes ENLS6-11) | | | | | |
| OBJECTIVE | E: learn and reflect on their lear | ning through t | heir study of English | | | |
| ES 12-10 | monitors and reflects on own learning and adjusts individual and collaborative processes to do as a more independent learner (Life Skills Outcomes ENLS6-12) | | | | | evelop |

ENGLISH (STANDARD)

| ASSESSME | ENT TASKS | Due | Outcomes | Comp | onent | Task |
|--|--|------------------|---------------------------------|-------------|--------------|------------|
| | | | | Α | В | Weight |
| 1.Common Module: Texts and Human Experiences Analytical response using prescribed text and related material – in-class essay | | Term 4 Week 8 | EN12-1 EN12-3 EN12- 6 EN12-7 | 10 | 15 | 25 |
| 2.Module A | A: Language, Identity & Culture ay | Term 1 Week 9 | EN12-2 EN12-4 EN12- 5 EN12-8 | 15 | 10 | 25 |
| 3.Craft of Writing Imaginative text with reflection Hand in task with multi-modal component | | Term 2 Week 7 | EN12-1 EN 12-2 EN12-3 EN12-9 | 10 | 10 | 20 |
| 4.Trial HSC Exam Common Module, Module A, Module B, Module C (5%) | | Term 3 Week 3 | EN12-3 EN12-4 EN12- 5 EN12-6 | 15 | 15 | 30 |
| | | | Component Weightings | 50 | 50 | 100 |
| COMPONE | NTS | | | <u> </u> | WEIGH | TINGS |
| Α | Knowledge and understanding of | course cont | ent | | | 50 |
| В | Skills in responding to texts and co | | | 0 | | 50 |
| | | | | TOTAL | | 100 |
| OUTCOMES | A student : | | | | | |
| OBJECTIVE A | A: communicate through speaking, | listening, r | eading, writing, viewing | and rep | resenting | g |
| EN12-1 | independently responds to and com analysis, imaginative expression and | | olex texts for understandi | ng, interp | oretation, | critical |
| EN12-2 | uses, evaluates and justifies process compose texts in different modes, n | | <u> </u> | effectivel | y respond | d to and |
| OBJECTIVE I | 3: use language to shape and make | meaning a | ccording to purpose, aud | dience a | nd conte | xt |
| EN12-3 | analyses and uses language forms, for purpose, audience and context a | | _ | ustifies th | neir appro | priateness |
| EN12-4 | adapts and applies knowledge, skills into new and different contexts | and unders | standing of language conc | epts and | l literary o | devices |
| OBJECTIVE (| C: think in ways that are imaginativ | e, creative, | interpretive and critica | ıl | | |
| EN12-5 | thinks imaginatively, creatively, intercompose texts that include consider | | | | | d |
| EN12-6 | investigates and explains the relatio | nships betw | een texts | | | |

| OBJECTIVE D: express themselves and their relationships with others and their world | | | | | | | |
|---|--|--|--|--|--|--|--|
| EN12-7 | explains and evaluates the diverse ways texts can represent personal and public worlds | | | | | | |
| EN12-8 | explains and assesses cultural assumptions in texts and their effects on meaning | | | | | | |
| OBJECTIVE E: learn and reflect on their learning through their study of English | | | | | | | |
| reflects on, assesses and monitors own learning and refines individual and collaborative processes an independent learner | | | | | | | |

ENGLISH (ADVANCED)

| ASSESS | ESSMENT TASKS | | Outcomes | Comp | onent | Task | |
|--|--|---|--|--------------------------|------------|---------|--|
| | | | | Α | В | Weight | |
| Critical re | non Module: Texts and Human Experiences esponse using prescribed text and related – in-class essay | Term 4 Week 8 | EA12-1 EA12-3 EA12-6 EA12-7 | 10 | 15 | 25 | |
| 2.Modul In-class 6 | le A: Textual Conversations essay | Term 1 Week 9 | EA12-2 EA12-4 EA12-5 EA12-6 EA12-8 | 15 | 10 | 25 | |
| Imaginat | of Writing tive text with reflection task with multimodal component | Term 2 Week 7 | EA12-1 EA12-2 EA12-3 EA12-9 | 10 | 10 | 20 | |
| | ISC Exam n Module, Module A, Module B, Module C (5%) | Term 3 Week 3 | EA12-3 EA12-4 EA12-5 EA12-6 | 15 | 15 | 30 | |
| | | Comp | onent Weightings | 50 | 50 | 100 | |
| COMPON | NENTS | | | | WEIGHT | INGS | |
| А | Knowledge and understanding of course c | ontent | | | | 50 | |
| B Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modules | | | | | | 50 | |
| | | | | TOTAL | 1 | 00 | |
| оитсом | IES A student : | | | | | | |
| OBJECTIV | /E A: communicate through speaking, listeninį | g, reading, | writing, viewing a | nd repre | esenting | | |
| EA12-1 | independently responds to, composes and evaluinterpretation, critical analysis, imaginative expr | | • | for unde | rstanding | , | |
| EA12-2 | uses, evaluates and justifies processes, skills and compose texts in different modes, media and te | d knowledg | ge required to effect | ively resp | oond to ar | nd | |
| OBJECTIV | /E B: use language to shape and make meanin | g accordin | ig to purpose, audi | ence and | d context | | |
| EA12-3 | critically analyses and uses language forms, feat for specific purposes, audiences and contexts a | | _ | | ppropriat | eness | |
| EA12-4 | strategically adapts and applies knowledge, skill devices in new and different contexts | s and unde | erstanding of langua | ige conce | pts and li | terary | |
| OBJECTIV | /E C: think in ways that are imaginative, creati | ive, interp | retive and critical | | | | |
| | thinks imaginatively, creatively, interpretively, critically and discerningly to respond to, evaluate and | | | | | | |
| EA12-5 | thinks imaginatively, creatively, interpretively, cr | | | ond to, e | evaluate a | nd | |
| EA12-5 | | tion, ideas | and arguments | ond to, e | evaluate a | nd | |
| EA12-6 | thinks imaginatively, creatively, interpretively, creompose texts that synthesise complex informa | tion, ideas ween texts | and arguments | | evaluate a | nd | |
| EA12-6 | thinks imaginatively, creatively, interpretively, creompose texts that synthesise complex information investigates and evaluates the relationships between the complex increases the complex information investigates and evaluates the diverse ways texts can represent process. | tion, ideas ween texts ps with ot | and arguments hers and their wor | ·ld | | | |
| EA12-6 OBJECTIV | thinks imaginatively, creatively, interpretively, creompose texts that synthesise complex information investigates and evaluates the relationships between the complex information investigates and evaluates the relationships between the complex investigates and evaluates and their relationships between the complex investigates and evaluates the diverse ways texts can represent product the complex investigates and evaluates the complex information investigates and evaluates the relationships between the complex information investigates and evaluates the relationships between the complex information investigates and evaluates the relationships between the complex information investigates and evaluates the relationships between the complex information investigates and evaluates the relationships between the complex investigates and their relationships between the complex investigates and the complex investiga | tion, ideas ween texts ps with ot personal ar | and arguments thers and their wor nd public worlds and | ild d recognis | ses how t | ney are | |
| EA12-6 OBJECTIV EA12-7 EA12-8 | thinks imaginatively, creatively, interpretively, creompose texts that synthesise complex information investigates and evaluates the relationships between the complex increases the complex information investigates and evaluates the diverse ways texts can represent process. | tion, ideas ween texts ps with ot personal ar ptions and | and arguments hers and their wor nd public worlds and values in texts and the | ild d recognis | ses how t | ney are | |

ENGLISH (EXTENSION 1)

| ASSESSMENT TASKS | | Due | Outcomes | Comp | onent | Task | |
|---|--|------------------|--------------------------------|------------|-------------|----------|--|
| | | | | Α | В | Weight | |
| 1. Imagin - in-class t | ative Text ask | Term 1 Week 6 | EE12-2 EE12-3 EE12-4 EE12-5 | 15 | 20 | 35 | |
| 2.Critical - in-class t | Essay with related material ask | Term 2 Week 8 | EE12-1 EE12-3 EE12-4 EE12-5 | 20 | 15 | 35 | |
| 3.Trial HSC Exam Critical response with related text and imaginative text | | Term 3 Week 3 | EE12-1 EE12-2 EE12-3 EE12-4 | 15 | 15 | 30 | |
| | | Compo | nent Weightings | 50 | 50 | 100 | |
| COMPON | ENTS | | | - | WEIGHT | INGS | |
| Α | Knowledge and understanding of texts ar | nd why they | are valued | | 50 | | |
| В | Skills in complex analysis composition an | d investigat | ion | | 50 | | |
| | | | | TOTAL | | 100 | |
| оитсом | ES A student : | | | | | | |
| OBJECTIV represent | E A: articulate understanding through spea | king, listen | ing, reading, writ | ing, view | ving and | | |
| EE12-1 | demonstrates and applies insightful understa | anding of th | e dynamic, often s | ubtle, re | lationship | between | |
| | text, purpose, audience and context, across a | a range of m | nodes, media and t | echnolog | gies | | |
| OBJECTIV | EB: craft language to shape meaning and e | xpress imag | ginative, creative | , interpr | etive and | critical | |
| response | s to a range of texts | | | | | | |
| EE12-2 | analyses and experiments with language for | | | | texts, disc | erningly | |
| | evaluating their effects on meaning for differ | | | | | | |
| _ | E C: express imaginative, creative, interpretrising about complex texts and values | tive and cri | tical ideas based | on sophi | isticated a | nalysis | |
| | independently investigates, interprets and sy | nthesises c | ritical and creative | texts to a | analyse an | d | |
| | evaluate different ways of valuing texts in ord | | | | - | | |
| <u> </u> | sophisticated texts | | | | | | |
| | E D: express understanding of how cultural, nd creative texts | historical | and social contex | ts are re | presente | d in | |
| EE12-4 | critically evaluates how perspectives, including | ng the cultui | ral assumntions ar | nd values | that unde | rnin | |
| 20.07 | those perspectives, are represented in texts | .o are carear | a. assamptions at | values | ac anac | · Ի | |
| OBJECTIV | E E: reflect on and evaluate their own proce | sses of lea | rning and creativ | ity | | | |
| EE12-5 | reflects on and evaluates the development o | | eptual understand | ing and t | he indepe | ndent | |
| | and collaborative writing and creative proces | sses | | | | | |

ENTERPRISE COMPUTING

| ASSESSMENT TASKS | Due | Due Outcomes | | nent | Task |
|-----------------------|-------------------|---|-----|------|--------|
| | | | | В | Weight |
| 1. Design Task | Term 4 Week 9 | EC-12-01 EC-12-06 EC-12-11 | 10 | 5 | 15 |
| Data Analysis Task | Term 1 Week 10 | EC-12-02 EC-12-04 EC-12-05 | 10 | 15 | 25 |
| Enterprise Project | Term 2 Week 10 | EC-12-01 EC-12-03 EC-12-08 EC-12-09 EC-12-10 | 15 | 15 | 30 |
| HSC Trial Examination | Term 3 Week 3 | EC-12-01 EC-12-02 EC-12-03 EC-12-04 EC-12-05 EC-12-06 EC-12-07 EC-12-08 EC-12-09 EC-12-10 EC-12-11 | 15 | 15 | 30 |
| | 50 | 50 | 100 | | |

| С | OMPONENTS | WEIGH | HTINGS |
|---|--|-------|--------|
| Α | Knowledge and understanding of course content | | 50 |
| В | Knowledge and skills in the practical application of the content | | 50 |
| | т | OTAL | 100 |

| OUTCOMES A student: | | | | | | |
|---------------------|--|--|--|--|--|--|
| EC-12-01 | Explains how systems meet the needs of a range of enterprises | | | | | |
| EC-12-02 | Explains the function of data and information within enterprise computing systems. | | | | | |
| EC-12-03 | Explains and evaluates how data is safely and securely collected, stored and manipulated when developing enterprise computing systems. | | | | | |
| EC-12-04 | Explains how data is used in enterprise computing systems. | | | | | |
| EC-12-05 | Applies tools and resources to analyse complex datasets. | | | | | |
| EC-12-06 | Analyses how innovative technologies have influenced enterprise computing systems. | | | | | |
| EC-12-07 | Explains the social, ethical and legal implications of the application of enterprise computing systems on the individual, society and the environment. | | | | | |
| EC-12-08 | justifies the selection and use of tools and resources to design and develop an enterprise computing system. | | | | | |
| EC-12-09 | selects and applies methods to record the management and evaluate the development of an enterprise computing system. | | | | | |
| EC-12-10 | evaluates the effectiveness of an enterprise computing system. | | | | | |
| EC-12-11 | communicates an enterprise computing solution to a specific audience. | | | | | |

FOOD TECHNOLOGY

| ASSESSMENT TASKS | Due | e Outcomes | | onent | Task | | | |
|---|-------------------|------------------------|----|-------|------|--------|--|--|
| | | | Α | В | С | Weight | | |
| 1.The Australian Food Industry - case study, hand-in | Term 4 Week 9 | H1.2, H3.1, H1.4 | 10 | 15 | | 25 | | |
| 2.Food Manufacture - experiment and report | Term 1 Week 10 | H1.1, H4.2 | 10 | | 15 | 25 | | |
| 3.Food Product Development - product and process documentation, hand-in | Term 2 Week 10 | H1.3, H4.1, H5.1 | | 15 | 15 | 30 | | |
| 4.Trial HSC Exam | Term 3 Week 3 | H1.1, H1.2, H2.1, H3.2 | 20 | | | 20 | | |
| | | Component Weightings | 40 | 30 | 30 | 100 | | |
| COMPONENTS | | | | | | | | |

| co | DMPONENTS | | WEIGHTINGS |
|----|--|-------|------------|
| Α | knowledge and understanding of course content | | 40 |
| В | knowledge and skills in designing, researching, analysing, and evaluating | | 30 |
| С | skills in experimenting with and preparing food by applying theoretical concepts | | 30 |
| | | TOTAL | 100 |

| OUTCOMES A student: | | | | | | |
|---------------------|--|--|--|--|--|--|
| H1.1 | Explains manufacturing processes and technologies used in the production of food products. | | | | | |
| H1.2 | Examines the nature and extent of the Australian Food Industry. | | | | | |
| H1.3 | Justifies processes of food product development and manufacture in terms of market, technological and environmental considerations. | | | | | |
| H1.4 | Evaluates the impact of the operation of an organisation within the Australian Food Industry on the individual, society and environment. | | | | | |
| H2.1 | Evaluates the relationship between food, its production, consumption, promotion and health. | | | | | |
| H3.1 | Investigates operations of one organization within the Australian Food Industry. | | | | | |
| H3.2 | Independently investigates contemporary nutrition issues. | | | | | |
| H4.1 | Develops, prepares and presents food using product development processes. | | | | | |
| H4.2 | Applies principles of food preservation to extend the life of food and maintain safety. | | | | | |
| H5.1 | Develops, realises and evaluates solutions to a range of food situations. | | | | | |

INDUSTRIAL TECHNOLOGY

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task |
|--|----------------------|--|-----------|----|--------|
| | | | Α | В | Weight |
| 1.Project Proposal and Management - hand-in | Term 4 Week 9 | H3.1, H3.2, H3.3, H4.3, H5.1, H5.2, H6.1, H6.2 | | 30 | 30 |
| 2.Selection and Justification of resources hand-in folio | Term 1 Week 10 | H1.2, H2.1, H3.1, H3.2, H3.3,H4.1,H4.2,H4.3,H5.1,H5.2,H6.1,H6.2 | | 30 | 30 |
| 3.Production - hand-in folio | Term 3 Week 1 | H1.1, H1.2, H1.3, H2.1, H3.1, H3.2, H3.3, H4.1, H4.2, H4.3, H5.1, H5.2, H6.1, H6.2, H7.1, H7.2 | 20 | | 20 |
| 4.Trial HSC Exam | Term 3 Week 3 | H1.1, H1.2, H1.3, H2.1, H3.1, H3.2, H3.3, H4.1, H4.2, H4.3, H5.1, H5.2, H6.1, H6.2, H7.1, H7.2 | 20 | | 20 |
| | Component Weightings | | | | |

| сомро | DNENTS | WEIGHTINGS | | | | |
|-------|--|---------------------|--|--|--|--|
| А | Knowledge and understanding of the organisation and management and management processes and techniques used by the focus area. | 40 | | | | |
| В | Knowledge skills and understanding in designing, managing, problem solving, communicating and the safe use of manufacturing processes and techniques through the design and production of a quality Major Project. | 60 | | | | |
| | TOTAL | 100 | | | | |
| оитсо | MES A student : | | | | | |
| H1.1 | investigates industry through the study of businesses in one focus area | | | | | |
| H1.2 | identifies appropriate equipment, production and manufacturing techniques and describes the impact of new and developing technologies in industry | | | | | |
| H1.3 | identifies important historical developments in the focus area industry | | | | | |
| H2.1 | demonstrates proficiency in the use of safe working practices and workshop equipment mainten | ance techniques | | | | |
| H3.1 | demonstrates skills in sketching, producing and interpreting drawings | | | | | |
| H3.2 | selects and applies appropriate research and problem-solving skills | | | | | |
| H3.3 | applies and justifies design principles effectively through the production of a Major Project | | | | | |
| H4.1 | demonstrates competence in a range of practical skills appropriate to the Major Project | | | | | |
| H4.2 | explores the need to outsource appropriate expertise where necessary to complement personal | practical skills | | | | |
| H4.3 | critically applies knowledge and skills related to properties and characteristics of materials/comp | onents | | | | |
| H5.1 | selects and uses communication and information processing skills | | | | | |
| H5.2 | examines and applies appropriate documentation techniques to project management | | | | | |
| H6.1 | evaluates the characteristics of quality manufactured products | | | | | |
| H6.2 | applies the principles of quality and quality control | | | | | |
| H7.1 | explains the impact of the focus area industry on the social and physical environment | | | | | |
| H7.2 | analyses the impact of existing, new and emerging technologies of the focus industry on society | and the environment | | | | |

INVESTIGATING SCIENCE

| ASSESSMENT TASKS | Due | Due Outcomes | | Component | | |
|---|-------------------|---|----|-----------|--------|--|
| | | ' | Α | В | Weight | |
| 1: Depth Study- Scientific Investigations | Term 4 Week 10 | INS11/12-1, INS11/12-2, INS11/12-3, INS11/12-4, INS11/12-5, INS11/12-7, INS12- 12 | 20 | 10 | 30 | |
| 2: Data Analysis | Term 1 Week 7 | INS11/12-1, INS11/12-2, INS11/12-3, INS11/12-4, INS11/12-5, INS11/12-7, INS12- 13 | 15 | 5 | 20 | |
| 3: Analysis of product claims | Term 2 Week 6 | INS11/12-1, INS11/12-5, INS11/12-6, INS11/12-7, INS12-14, INS12-15 | 15 | 5 | 20 | |
| 4: Trial HSC Exam | Term 3, Week 3 | INS11/12-1, INS11/12-2, INS11/12-3, INS11/12-4, INS11/12-5, INS11/12-6, INS11/12-7, INS12-12, INS12-13, INS12-14, INS12-15 | 10 | 20 | 30 | |
| | | | 60 | 40 | 100 | |
| COMPONENTS | | | , | WEIGHTI | NGS | |
| A Skills in Wor | king Scientifi | cally | 60 | | | |
| B Knowledge and Understanding of Course content | | | | | 40 | |
| т | | | | | 100 | |
| OUTCOMES A student : | | | | | | |

| OUTCOMES A student: | | | | | | |
|---------------------|--|--|--|--|--|--|
| INS11/12-1 | develops and evaluates questions and hypotheses for scientific investigation | | | | | |
| NS11/12-2 | designs and evaluates investigations in order to obtain primary and secondary data and information | | | | | |
| INS11/12-3 | conducts investigations to collect valid and reliable primary and secondary data and information | | | | | |
| INS11/12-4 | selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media | | | | | |
| INS11/12-5 | analyses and evaluates primary and secondary data and information | | | | | |
| INS11/12-6 | solves scientific problems using primary and secondary data, critical thinking skills and scientific processes | | | | | |
| INS11/12-7 | communicates scientific understanding using suitable language and terminology for a specific audience or purpose | | | | | |
| INS12-12 | develops and evaluates the process of undertaking scientific investigations | | | | | |
| INS12-13 | describes and explains how science drives the development of technologies | | | | | |
| INS12-14 | uses evidence-based analysis in a scientific investigation to support or refute a hypothesis | | | | | |
| INS12-15 | evaluates the implications of ethical, social, economic and political influences on science | | | | | |

JAPANESE CONTINUERS

| ASSES | SSMENT TASKS | Due | Outcomes | | Cor | mpone | nt | Task |
|---|--|------------------|---|-----------------------------------|-----|-------|--------|--------|
| | | | | A | В | С | D | Weight |
| | nning a trip osing a written text/oral interaction | Term 4 Week 7 | 1.1, 1.2, 1.3, 1.4, 3.1, 3.2 | | | 10 | 10 | 20 |
| | chnology in daily life. Response in hand Japanese to written texts | Term 1 Week 5 | 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 4.2 | | 20 | | | 20 |
| | ditional Events onse to spoken text/oral interaction | Term 2 Week 4 | 1.1, 1.2, 1.3, 1.4, 3.1,3.2, 3.4, 3.5, 3.6 | 20 | | 10 | | 30 |
| 4. Tria All top | ll HSC Exam pics | Term 3 Week 3 | 2.1, 2.3, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, | 10 | 10 | | 10 | 30 |
| | | Co | mponent Weightings | 30 | 30 | 20 | 20 | 100 |
| СОМР | ONENTS | | | | | WE | IGHTII | NGS |
| A Listening B Reading C Speaking D Writing | | | | 30 20 20 TOTAL 10 | | 0 | | |
| 1.1 | DMES A student : uses a range of strategies to maintain | n communic | ation | | | | | |
| 1.2 | conveys information appropriate to d | | | | | | | |
| 1.3 | exchanges and justifies opinions and | ideas | | | | | | |
| 1.4 | reflects on aspects of past, present a | nd future ex | kperience | | | | | |
| 2.1 | applies knowledge of language struct | tures to crea | ate original text | | | | | |
| 2.2 composes informative, descriptive, reflective, persuasive or evaluative texts appropriate to context, purpose and/or audience | | | | | | | | |
| 2.3 | structures and sequences ideas and information | | | | | | | |
| 3.1 | conveys the gist of texts and identifie | s specific in | formation | | | | | |
| 3.2 | summarises the main ideas | | | | | | | |
| 3.3 | identifies the tone, purpose, context | and audien | ce | | | | | |
| 3.4 | draws conclusions from or justifies a | n opinion | | | | | | |

interprets, analyses and evaluates information

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

identifies values, attitudes and beliefs of cultural significance

reflects upon significant aspects of language and culture

recognises and employs language appropriate to different social contexts

3.5 3.6

4.1

4.2

4.3

LEGAL STUDIES CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcomes | | Component Ta | | | | |
|-------------------------------|---|-------------------|--|------------|--------------|-------------------|-----------|-----------------------------|--|
| | | | | Α | В | С | D | | |
| 1. Human i Research | Rights_ | Term 1 Week 2 | H1, H2,H8, H9 | 10 | | 5 | | 15 | |
| 2. Crime Case Study | | Term 1 Week 10 | H1,H6,H7, H8, | 10 | | 10 | 10 | 30 | |
| 3. Family Essay | | Term 2 Week 9 | H4, H5, H8,H9, | 10 | 10 | 5 | | 25 | |
| 4. Trial HSC | C Exam | Term 3 Week 3 | H3,H5H6,H9,H10 | 10 | 10 | | 10 | 30 | |
| | | C | Component Weightings | 40 | 20 | 20 | 20 | 100 | |
| COMPONENT | TS | | | | | | WEIGHT | INGS | |
| B C D | Knowledge and un- Analysis and evalua Inquiry and researd Communication of | ation ch | ation, ideas, and issues ir | า approp | | ms OTAL | | 20 20 20 20 100 | |
| OUTCOMES | A student : | | | | | | | | |
| H1 | identifies and appli | es legal conc | epts and terminology | | | | | | |
| H2 | describes and expla | ains key feat | ures of and the relationsh | nip betwe | een Aust | ralian an | d interna | ational | |
| H3 | analyses the operat | ion of dome | stic and international leg | al systen | ns | | | | |
| H4 | evaluates the effect | iveness of th | ne legal system in addres: | sing issu | es | | | | |
| H5 | explains the role of initiating and respo | | uraging cooperation and i | resolving | g conflict, | as well a | as | | |
| H6 | assesses the nature of the interrelationship between the legal system and society | | | | | | | | |
| H7 | evaluates the effect | iveness of th | ne law in achieving justice | 2 | | | | | |
| Н8 | _ | - | nesises and analyses lega lia, international instrume | | | | ty of sou | ırces | |
| H9 | communicates lega | l informatio | n using well-structured ar | nd logica | l argume | nts | | | |
| H10 | analyses differing p | erspectives | and interpretations of leg | gal inforn | nation ar | nd issues | | | |

MATHEMATICS STANDARD 1

| ASSESSMENT TASKS | | Due | Outcomes | Comp | onent | Task | |
|-------------------------------|--|------------------------------|--|-------------------|-------------|----------|--|
| 1 | | | | Α | В | Weight | |
| 1. Topic tes - in class As | | Term 4 Week 8 | MS-1-12 3,4,6,9,10 | 10 | 10 | 20 | |
| 2. Topic Tes | | Term 1 Week 9 | MS-1-12 2,7,9,10 | 13 | 12 | 25 | |
| 3. Topic Tes - in class As | | Term 2 Week 6 | MS-1-12 1,5,6,9,10 | 12 | 13 | 25 | |
| 4. Trial HSC Exam | | Term 3 Week 3 | MS11-1to10 MS-1-12 1-10 | 15 | 15 | 30 | |
| C | Outcomes may vary d | epending on (| content covered. Component Weightings | 50 | 50 | 100 | |
| COMPONENT | тѕ | | | | WEIGHT | INGS | |
| A B | Understanding, flu Problem solving, re | 50 50 TOTAL 100 | | | | | |
| OUTCOMES | A student : | | | | _ | | |
| MS-1-12-1 | uses algebraic and and unfamiliar cont | | niques to evaluate and construct argu | ments in | a range of | familiar | |
| MS-1-12-2 | analyses represent | ations of data | in order to make predictions and drav | <i>ı</i> conclusi | ions | | |
| MS-1-12-3 | interprets the resul reasonableness | ts of measure | ments and calculations and makes jud | gements | about the | ir | |
| MS-1-12-4 | analyses simple two | o-dimensional | and three-dimensional models to solv | e practic | al problem | ıs | |
| MS-1-12-5 | makes informed de | cisions about | financial situations likely to be encour | tered po | st-school | | |
| MS-1-12-6 | represents the rela | tionships betv | veen changing quantities in algebraic a | ind graph | ical forms | | |
| MS-1-12-7 | solves problems requiring statistical processes | | | | | | |
| MS-1-12-8 | applies network techniques to solve network problems | | | | | | |
| MS-1-12-9 | chooses and uses a | ppropriate te | chnology effectively and recognises ap | propriate | times for | such use | |
| MS-1-12-10 | uses mathematical clearly to others | argument and | d reasoning to evaluate conclusions, co | mmunica | ating a pos | ition | |

MATHEMATICS STANDARD 2

| ASSESSMENT TASKS | | Due | Outcomes | Comp | onent | Task | | |
|------------------------------|---|------------------|---|------------|-------------|-----------------|--|--|
| | | | | Α | В | Weight | | |
| 1. Topic Te - in-class as | | Term 4 Week 8 | MS-2-12 3,4 6,,9,10 | 10 | 10 | 20 | | |
| 2. Topic Te - in class | est assessment | Term 1 Week 9 | MS-2-12 2,7,9,10 | 13 | 12 | 25 | | |
| 3. Topic Te - in-class as | | Term 2 Week 6 | MS-2-12 1,5,6,9,10 | 12 | 13 | 25 | | |
| 4. Trial HS0 | C Exam | Term 3 Week 3 | MS11-1to10 MS-2-12, 1-10 | 15 | 15 | 30 | | |
| | Outcomes may vary de | pending on cor | ntent covered. Component Weightings | 50 | 50 | 100 | | |
| COMPONEN | ITS | | | | WEIGHT | INGS | | |
| А В | J, , | | | | | 50 50 100 | | |
| OUTCOMES | A student : | | | | | | | |
| MS2-12-1 | uses detailed algebra range of familiar and | | ll techniques to critically evaluate ar texts | nd constr | uct argum | ents in a | | |
| MS2-12-2 | analyses representati | ons of data in o | order to make inferences, prediction | ns and dr | aw conclu | sions | | |
| MS2-12-3 | · · | | nts and calculations and makes jud e of accuracy and the conversion of | _ | | | | |
| MS2-12-4 | analyses two-dimens | ional and three | -dimensional models to solve pract | ical probl | ems | | | |
| MS2-12-5 | makes informed deci | sions about fina | ancial situations, including annuities | s and loa | n repayme | ents | | |
| MS2-12-6 | solves problems by regraphical forms | epresenting the | relationships between changing qા | uantities | in algebrai | c and | | |
| MS2-12-7 | solves problems requiring statistical processes, including the use of the normal distribution and the correlation of bivariate data | | | | | | | |
| MS2-12-8 | solves problems usin | g networks to n | nodel decision-making in practical p | roblems | | | | |
| MS2-12-9 | | • | ology effectively in a range of conte | exts, and | applies cri | tical | | |
| MS2-12-10 | uses mathematical ar clearly to others and | - | asoning to evaluate conclusions, co oonse | mmunica | ating a pos | ition | | |

MATHEMATICS ADVANCED

| ASSESSMENT TASKS | Due Outcomes | | Comp | onent | Task |
|--|---|---------------------|------|--------|--------|
| | | | Α | В | Weight |
| 1. Topic Test - in-class assessment | Term 4 Week 8 | MA12-,2,9,10 | 10 | 10 | 20 |
| 2. Research Assignment - hand-in task | Term 1 Week 9 | MA12-1,3,5,6,7,9,10 | 15 | 15 | 30 |
| Topic Test -in-class assessment | Term 2 Week 6 | MA12-1,2,4,8,9,10 | 10 | 10 | 20 |
| 4. Trial HSC Exam | Term 3 MA11-1 to 10, Week 3 MA12-1 to 10 | | 15 | 15 | 30 |
| Outcomes may vary depending on | 50 | 50 | 100 | | |
| COMPONENTS | | | | WEIGHT | INGS |

| COMPONEN | ITS | WEIGHTINGS | | | | | |
|--|--|---------------------------|--|--|--|--|--|
| А В | Understanding, fluency and communication Problem-solving, reasoning and justification TOT | 50 50 AL 100 | | | | | |
| OUTCOMES | A student : | | | | | | |
| MA12-1 uses detailed algebraic and graphical techniques to critically construct, model and evaluate arguments in a range of familiar and unfamiliar contexts | | | | | | | |
| MA12-2 | 2 models and solves problems and makes informed decisions about financial situations using mathematical reasoning and techniques | | | | | | |
| MA12-3 | applies calculus techniques to model and solve problems | | | | | | |
| MA12-4 | applies the concepts and techniques of arithmetic and geometric sequences and series in the solution of problems | | | | | | |
| MA12-5 | applies the concepts and techniques of periodic functions in the solution of p trigonometric graphs | roblems involving | | | | | |
| MA12-6 | applies appropriate differentiation methods to solve problems | | | | | | |
| MA12-7 | applies the concepts and techniques of indefinite and definite integrals in the | solution of problems | | | | | |
| MA12-8 | solves problems using appropriate statistical processes | | | | | | |
| MA12-9 | chooses and uses appropriate technology effectively in a range of contexts, models and applies critical thinking to recognise appropriate times for such use | | | | | | |
| MA12-10 | constructs arguments to prove and justify results and provides reasoning to swhich are appropriate to the context | support conclusions | | | | | |

MATHEMATICS EXTENSION 1

| ASSESSMENT TASKS | | Due | Due Outcomes | | Component | | | |
|---|--|------------------|-------------------------------|-----------|-----------|-----------------|--|--|
| | | | | Α | В | Weight | | |
| 1. Topic Te - in-class as | | Term 4 Week 9 | ME12-1,2,6,7 | 10 | 10 | 20 | | |
| 2. Researd - hand-in tas | ch Investigation sk | Term 1 Week 9 | ME12-1,3,4,6,7 | 15 | 15 | 30 | | |
| 3. Topic Te - in-class as | | Term 2 Week 7 | ME12-1,2,4,5,6,7 | 10 | 10 | 20 | | |
| 4. Trial HS0 | C Exam | Term 3 Week 3 | ME11-1 to 7, ME12-1to7 | 15 | 15 | 30 | | |
| Outcomes | s may vary depending on content | covered. | Component Weightings | 50 | 50 | 100 | | |
| COMPONEN | ITS | | | | WEIGHT | INGS | | |
| A B | | | | | | 50 50 100 | | |
| OUTCOMES | A student : | | | | | | | |
| ME12-1 | applies techniques involving pro | oof and calc | ulus to model and solve prob | olems | | | | |
| ME12-2 | applies concepts and technique | s involving v | ectors and projectiles to sol | ve proble | ems | | | |
| ME12-3 | applies advanced concepts and and solving trigonometric equa | | in simplifying expressions in | volving c | ompound | angles | | |
| ME12-4 uses calculus in the solution of applied problems including differential equations and volumes of solids of revolution | | | | | | | | |
| ME12-5 | applies appropriate statistical processes to present, analyse and interpret data | | | | | | | |
| ME12-6 | chooses and uses appropriate t | echnology t | o solve problems in a range | of contex | its | | | |
| ME12-7 | | | | | | | | |

MATHEMATICS EXTENSION 2

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task Weight | |
|---------------------------------------|----------------------|----------------------|-----------|-----|----------------|--|
| | | | Α | В | weight | |
| 1. In Class Assessment | Term 4 Week 8 | MEX12-1, 2, 4, ,7, 8 | 10 | 10 | 20 | |
| 2. In Class Assessment | Term 1 Week 9 | MEX12-1, 2, 3, 7, 8 | 10 | 10 | 20 | |
| 3. Research Assignment Task | Term 2 Week 6 | MEX12- 1, 2, 5, 7, 8 | 15 | 15 | 30 | |
| 4. Trial Examination | Term 3 Week 3 | MEX12-1 to 8 | 15 | 15 | 30 | |
| Outcomes may vary depending on conter | Component Weightings | 50 | 50 | 100 | | |

| COMPONE | NTS | WEIGHTINGS |
|---------|---|------------------|
| А | Understanding, fluency and communication | 50 |
| В | Problem -solving, reasoning and justification | 50 |
| | | TOTAL 100 |

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

MODERN HISTORY CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task | | |
|---|------------------|--|-----------|----|------|----|--------|
| | | | Α | В | С | D | Weight |
| Power and Authority Historical Analysis | Term 4 Week 7 | MH12-2, MH12-3, MH12- 5, MH12-8 | 5 | 5 | 5 | 5 | 20 |
| 2. National Study Extended response | Term 1 Week 8 | MH12-1, MH12-4, MH12-5, M12-9 | 10 | 5 | 5 | 5 | 25 |
| 2. Peace and Conflict Source analysis | Term 2 Week 7 | MH12-5, MH12-6, MH12- 7 | 10 | 5 | 5 | 5 | 25 |
| 3. Trial HSC Exam | Term 3 Week 3 | MH12-1, MH12-4, MH12- 5, MH12-6, MH12-9 | 15 | 5 | 5 | 5 | 30 |
| | | Component Weightings | 40 | 20 | 20 | 20 | 100 |

COMPONENTS WEIGHTINGS

- A Knowledge and understanding of course content
- B Historical skills in the analysis and evaluation of sources and interpretations
- C Historical inquiry and research
- D Communication of historical understanding in appropriate forms

TOTAL

M,

| OUTCOMES A student: | | | | | | |
|---------------------|---|--|--|--|--|--|
| MH12-1 | accounts for the nature of continuity and change in the modern world | | | | | |
| MH12-2 | proposes arguments about the varying causes and effects of events and developments | | | | | |
| MH12-3 | evaluates the role of historical features, individuals, groups and ideas in shaping the past | | | | | |
| MH12-4 | analyses the different perspectives of individuals and groups in their historical context | | | | | |
| MH12-5 | assesses the significance of historical features, people, ideas, movements, events and developments of the modern world | | | | | |
| MH12-6 | analyses and interprets different types of sources for evidence to support an historical account or argument | | | | | |
| MH12-7 | discusses and evaluates differing interpretations and representations of the past | | | | | |
| MH12-8 | plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources | | | | | |
| MH12-9 | communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms | | | | | |

MUSIC 1 CATEGORY A, 2 UNIT

| ACCEC6 | TACIC | Duo | Outsomes | Component | | | | Task | |
|--|--|------------------|---------------------------------------|-----------|------------|-------------|------------|----------------------|--------|
| ASSESSMENT TASKS | | Due | Outcomes | | | ompone | ent I | Ι | Weight |
| | | | | Α | В | С | D | E | _ |
| 1. Core Performance Term 4 H1, H2 Week 7 | | | | | | ir | | | 10 |
| 2.Core Composition with Analysis Term 1 H2, H3, H4, Week 5 H5, H6, H7, H1-H11* | | | | 10 | 10 | | | 20 | |
| 3. Elec | tive 1, Elective 2 | Term 2 Week 5 | H1-H11* | | | | | 30 | 30 |
| 4. Trial HSC Exam (Aural and Elective 3) | | Term 3 Week 3 | H4, H6, H8 | | | | 25 | 15 | 40 |
| Component Weightings | | | | | 10 | 10 | 25 | 45 | 100 |
| сомро | NENTS | | | | | | | WEIGH | TINGS |
| A Performance 10 B Composition 10 C Musicology 10 D Aural 25 E Electives (Performance, Composition or Musicology) 45 TOTAL 100 | | | | | | | | 10 10 25 45 | |
| H1 | MES Through activities i | , , | | | - | | | | |
| H2 | performs stylistically, m | | | | | | | | |
| H3 | improvises and compos historical contexts studi | ses music usin | · · · · · · · · · · · · · · · · · · · | | | | | - | |
| H4 | articulates an aural und | erstanding of | musical concepts | and their | relationsh | nips in a w | ide variet | y of musical | styles |
| H5 | H5 critically evaluates and discusses performances and compositions | | | | | | | | |
| H6 | critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening | | | | | | | | |
| H7 understands the capabilities of performing media, incorporates technologies into composition and performance as appropriate to the topics studied | | | | | | | | | |
| H8 identifies, recognises, experiments with, and discusses the use and effects of technology in music | | | | | | | | | |
| H9 | performs as a means of | self-expressi | on and communica | ition | | | | | |
| H10 | demonstrates a willingr | ess to partici | oate in performanc | e, compo | sition, mu | ısicology a | and aural | activities | |
| | | | | | | | | | |

demonstrates a willingness to accept and use constructive criticism

PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION (PDHPE)

| ASSESSMENT TASKS | Due | Outcomes | | Component | | |
|---|------------------|--|-----|-----------|--------|--|
| | | | Α | В | Weight | |
| Options In-class Extended Response Questions | Term 4 Week 8 | H8, H13, H16, H17* | 10 | 20 | 30 | |
| 2. Research - Hand-in Task | Term 1 Week 8 | H1, H2, H3, H4, H5, H14, H15, H16 | 5 | 15 | 20 | |
| 3.Training Program Case Study - Hand-in component and In-class Task | Term 2 Week 9 | H7, H8, H9, H10, H16, H17 | 5 | 15 | 20 | |
| 4. Trial HSC Exam | Term 3 Week 3 | H1, H2, H3, H4, H5, H7, H8, H9, H10, H11, H13, H14, H15, H16, H17 | 20 | 10 | 30 | |
| | 40 | 60 | 100 | | | |

| сом | PONENTS | WEIGHTINGS | | | | |
|------|--|-------------------------------|--|--|--|--|
| | A Knowledge & Understanding of course content B Skills in critical thinking, research, analysis and communicating TOTA | 40 60 AL 100 | | | | |
| оитс | OMES A student: | | | | | |
| H1 | describes the nature, and justifies the choice, of Australia's health priorities | | | | | |
| H2 | analyses and explains the health status of Australians in terms of current trends and groups mos | st at risk | | | | |
| Н3 | analyses the determinants of health and health inequities | | | | | |
| H4 | argues the case for the new public health approach to health promotion | | | | | |
| H5 | explains the different roles and responsibilities of individuals communities and governments in addressing Australia's health priorities | | | | | |
| Н6 | demonstrates a range of personal health skills that enables them to promote and maintain healt | th (Option1) | | | | |
| H7 | explains the relationship between physiology and movement potential | | | | | |
| Н8 | explains how a variety of training approaches and other interventions enhance performance and | d safety in physical activity | | | | |
| Н9 | explains how movement skill is acquired and appraised | | | | | |
| H10 | designs and implements training plans to improve performance | | | | | |
| H11 | designs psychological strategies and nutritional plans in response to individual performance nee | eds | | | | |
| H12 | analyses the influence of sociocultural factors on the way people participate in and value physica (Option 2) | al activity and sport | | | | |
| H13 | selects and applies strategies for the management of injuries and the promotion of safety in spo (Opt 3) | rt and physical activity | | | | |
| H14 | argues the benefits of health-promoting actions and choices that promote social justice | | | | | |
| H15 | critically analyses key issues affecting the health of Australians and proposes ways of working to | wards better health for all | | | | |
| H16 | devises methods of gathering, interpreting and communicating information about health and ph | nysical activity concepts | | | | |
| H17 | selects appropriate options and formulates strategies based on a critical analysis of the factors to and safe participation | hat affect performance | | | | |

PHYSICS CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcomes | Comp | onent | Task Weight | |
|---|--|------------------|---|-------------|----------------|-----------------|--|
| | | | | Α | В | weight | |
| 1. Motion o | data analysis | Term 4 Week 8 | PH12-3, PH12-4, PH12-5, PH12-6, PH12-7, PH12-12 | 20 | 10 | 30 | |
| 2. Motor Co In class refl | onstruction lection | Term 1 Week 8 | PH12-1, PH12-2, PH12-13 | 15 | 5 | 20 | |
| 3. Scientist and in class | - presentation s test | Term 2 Week 9 | PH12-4, PH12-5, PH12-7, PH12-14 | 15 | 5 | 20 | |
| 4. Trial HSC Exam | | Term 3 Week 3 | PH12- 1, PH12-2, PH12-3, PH12-4, PH12-5, PH12-6, PH12-7, PH12-12, PH12-13, PH12-14, PH12-15 | 10 | 20 | 30 | |
| Component Weightings 60 40 1 | | | | | | | |
| COMPONEN | TS | | | | WEIGHT | INGS | |
| A Working Scientifically Skills B Knowledge and Understanding | | | | | | 60 40 100 | |
| OUTCOMES | A student : | | | | | | |
| PH11/12-1 | develops and evaluate | s questions and | d hypotheses for scientific investigation | | | | |
| PH11/12-2 | designs and evaluates | investigations i | in order to obtain primary and secondary da | ata and in | formation | | |
| PH11/12-3 | + | | d and reliable primary and secondary data a | | | | |
| PH11/12-4 | selects and processes media | appropriate qu | alitative and quantitative data and informat | ion using | a range of a | ppropriate | |
| PH11/12-5 | analyses and evaluates | s primary and s | econdary data and information | | | | |
| PH11/12-6 | solves scientific proble | ms using prima | ary and secondary data, critical thinking skill | s and scie | ntific proce | sses | |
| PH11/12-7 | communicates scientificates purpose | ic understandir | ng using suitable language and terminology | for a spec | ific audienc | e or | |
| P H12-12 | describes and analyses particular, the projecti | | nd quantitatively circular motion and motio rticles | n in a grav | vitational fie | eld, in | |
| PH12-13 | explains and analyses their effect both qualit | | I magnetic interactions due to charged parti intitatively | cles and c | urrents and | l evaluates | |
| PH12-14 | describes and analyses modern theories of ph | | he properties of light and evaluates the imp ntemporary world | lications o | of this evide | nce for | |
| PH12-15 | | | upporting the relationship between astronor these to the development of the current mo | | | | |

SCIENCE EXTENSION

| ASSESSMENT TASKS | Due | Outcomes | Component | | : | Task |
|--|-------------------|--|-----------|----|----|--------|
| | | | Α | В | С | Weight |
| 1.Literature review reflection | Term 1 Week 2 | SE-1, SE-3, SE-6, SE-7 | 15 | 5 | 10 | 30 |
| 2. Progress report and presentation | Term 2, Week 5 | SE-1, SE-2, SE-5, SE-6, SE-7 | 5 | 15 | 10 | 30 |
| 3. Scientific Research - hand-in report | Term 3, Week 2 | SE-1, SE-2, SE-3, SE-4, SE- 5, SE-6, SE-7 | 10 | 10 | 20 | 40 |
| Component Weightings | | | | 30 | 40 | 100 |

| СОМРО | NENTS | WEIGHTINGS | | | | |
|-------------|---|-----------------------|--|--|--|--|
| A B C | Communicating Scientifically Gathering, Recording, analysing and evaluating data Application of scientific research skills TOTAL | 30 30 40 100 | | | | |
| OUTCOM | IES A student : | | | | | |
| SE1 | refines and applies the Working Scientifically processes in relation to scientific resea | arch | | | | |
| SE2 | analyses historic and cultural observations, ethical considerations and philosophical arguments involved in the development of science knowledge and scientific methods of inquiry | | | | | |
| SE3 | interrogates relevant and valid peer-reviewed scientific research to develop a scientific research question, hypothesis, proposal and plan | | | | | |
| SE4 | uses statistical applications, mathematical processes and/or modelling to gather, process, analyse and represent reliable and valid datasets | | | | | |
| SE5 | analyses and applies the processes used in reliable and valid scientific research to solve complex scientific problems and inform further research | | | | | |
| SE6 | analyses and reports on a contemporary issue or an application of science informed by either primary or secondary-sourced data, or both, in relation to relevant publicly available data sets | | | | | |
| SE7 | communicates analysis of an argument or conclusion incorporating appropriate scientific language and referencing techniques in a scientific report | | | | | |

SOCIETY AND CULTURE

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task Weight | |
|---|----------------------|--------------------------------|-----------|----|----------------|-----|
| | | | А | В | С | |
| 1.Personal Interest Project (PIP) Proposal | Term 4 Week 7 | H1,H5, H6, H7, H8, H9, H10 | 5 | 15 | | 20 |
| 2.Research Social and Cultural Continuity and Change | Term 1 Week 8 | H1, H2, H3, H4, H6, H10 | 10 | 10 | 5 | 25 |
| 3.Extended Response- Inclusion and Exclusion | Term 2 Week 6 | H2, H3, H5, H7, H8, H9, H10 | 15 | | 10 | 25 |
| 4.Trial Examination | Term 3 Week 3 | H1, H2, H3, H4, H6 H10 | 20 | 5 | 5 | 30 |
| Compone | Component Weightings | | | | 20 | 100 |

| СОМР | ONENTS | WEIGHTINGS | | | |
|-------------|--|-----------------------------|--|--|--|
| A B C | Knowledge and understanding of course content Application and evaluation of social and cultural research methods Communication of information, ideas and issues in appropriate forms | 50 30 20 Total 100 | | | |
| | | | | | |
| H1 | evaluates and effectively applies social and cultural concepts | | | | |
| H2 | explains the development of personal, social and cultural identity | | | | |
| Н3 | analyses the relationships and interactions within and between social and cultural groups | | | | |
| H4 | assesses the interaction of personal experience and public knowledge in the development of social and cultural literacy | | | | |
| H5 | analyses continuity and change and their influence on personal and social futures | | | | |
| Н6 | evaluates social and cultural research methods for appropriateness to specific research | tasks | | | |
| H7 | selects, organises, synthesises and analyses information from a variety of sources for usefulness, validity and bias | | | | |
| Н8 | uses planning and review strategies to conduct ethical social and cultural research that is appropriate for tasks ranging from the simple to the complex | | | | |
| Н9 | applies complex course language and concepts appropriate for a range of audiences and contexts | | | | |
| H10 | Communicates complex information, ideas and issues using appropriate written, oral and graphic forms. | | | | |

STUDIES IN CATHOLIC THOUGHT

| ASSESSMENT TASKS | Due | Outcomes | | Compone | | | Task Weight |
|---|------------------|--|----|---------|-------|----------|----------------|
| | | | Α | В | С | D | |
| Virtue, Vice, Salvation ICT Presentation-formative | Term 4 Week 6 | 12.1, 12.2, 12.5, 12.6, 12.7, 12.8,, 12.10 | | | | | |
| The Good Works Research task in-class | Term 1 Week 7 | 12.1, 12.2, 12.3, 12.4, 12.5, 12.8, 12.9, 12.10 | 10 | | 5 | 5 | 20 |
| 2. The Common Good - in class stimulus responses | Term 2 Week 7 | 12.1, 12.2, 12.3, 12.4, 12.5, 12.7, 12.8, 12.9, 12.10 | 5 | 5 | | 5 | 15 |
| 3. Trial HSC Exam | Term3 Week 3 | 12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.7, 12.8, 12.9, 12.10 | 5 | 5 | 5 | | 15 |
| | • | Component Weightings | 20 | 10 | 10 | 10 | 50 |
| COMPONENTS | | | 1 | 1 | | WEIG | HTINGS |
| evaluation based on evi | scripture and C | se content atholic Church documents/ Analys ology, philosophy, scripture and o | | | ınd | | 20 10 |
| 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | 10 10 | |
| | | | | 1 | TOTAL | | 50 |
| OUTCOMES A student: | | | | | | | |

| OUTCOMES | A student : |
|-----------|--|
| SCT 12.1 | Analyses how Scripture and other relevant Church documents, with the integration of faith and reason, continues to guide the Church |
| SCT 12.2 | Describes the theology of the principal teachings and philosophy of the Catholic Church and key developments over time, which have shaped the Church's response to a range of issues |
| SCT 12.3 | Describes the significance of historical features and developments of the Catholic Church with reference to key people and issues |
| SCT 12.4 | Explains the contributions of the Catholic tradition to the understanding of what is good, true and beautiful in society, using a range of examples |
| SCT 12.5 | Analyses the role of the Catholic Church in guiding believers in facing the challenges of society |
| SCT 12.6 | Synthesises and interprets a range of writings including Scripture and Church documents that inform Catholic theology |
| SCT 12.7 | Explains and evaluates developments in theological and philosophical traditions of the Catholic Church to support a religious understanding |
| SCT 12.8 | Explains and evaluates the human expression of Catholic faith |
| SCT 12.9 | Plans and conducts investigations into a range of religious issues, and presents Catholic thinking using relevant evidence and sources |
| SCT 12.10 | Communicates religious understanding using theological knowledge, religious concepts and terms, in appropriate and well-structured forms |

STUDIES OF RELIGION 1

| ASSESSMENT TASKS | Due | Outcomes | | Cor | nponen | t | Task | |
|--|------------------|---------------------------------------|----|-------|--------|----|--------|--|
| | | | Α | A B C | | D | Weight | |
| Religion and Belief systems in Australia Post 1945 - Research Toolkit- formative assessment | Term 4 Week 6 | H1, H2, H4, H5, H6, H8, H9 | | | | | | |
| 1.Christianity Depth Study – in-class research essay | Term 1 Week 7 | HI, H2, H3, H4, H5. H6, H7, H8, H9 | 5 | 5 | 5 | | 15 | |
| 2.Islam Depth Study - essay in-class, timed conditions | Term 2 Week 7 | HI, H2, H3, H4, H5. H6, H7, H8, H9 | 5 | | 5 | 5 | 15 | |
| 3.Trial HSC Exam | Term 3 Week 3 | HI, H2, H3, H4, H5. H6, H7, H8, H9 | 10 | 5 | | 5 | 20 | |
| | (| Component Weightings | 20 | 10 | 10 | 10 | 50 | |

| COMPON | ENTS | | WEIGHTINGS | | | |
|------------------|---|------------|----------------------------|--|--|--|
| A B C D | Knowledge and understanding of Course content Source based skills Investigation and Research Communication of information, ideas and issues in appropriate forms | TOTAL | 20 10 10 10 50 | | | |
| оитсоми | ES A student : | | | | | |
| H1 | Explains aspects of religion and belief systems | | | | | |
| H2 | Describes and analyses the influence of religion and belief systems on individuals and society | | | | | |
| Н3 | Examines the influence and expression of religion and belief systems in Australia | | | | | |
| H4 | Describes and analyses how aspects of religious traditions are expressed | by the adh | erents | | | |
| H5 | Evaluates the influence of religious traditions in the life of adherents | | | | | |
| Н6 | Organises, analyses and synthesizes relevant information about religion from a variety of sources, considering usefulness, validity and bias | | | | | |
| H7 | Conducts effective research about religion and evaluates findings from research | | | | | |
| H8 | Applies appropriate terminology and concepts related to religion and belief systems | | | | | |
| Н9 | Coherently and effectively communicates complex information, ideas and issues using appropriate written, oral and graphic forms | | | | | |

STUDIES OF RELIGION 2

| ASSESSMENT TASKS | Due | Outcomes | | Coi | mponen | t | Task |
|--|-----------------------|---------------------------------------|----|-----|--------|----|--------|
| | ' | | Α | В | С | D | Weight |
| Religion and Belief systems in Australia Post 1945 - Research Toolkit- formative assessment | Term 4 Week 6 | H1, H2, H3, H4, H5, H6, H7, H8, H9 | | | | | |
| 1.Judaism Depth Study Research Essay- hand in | Term 1 Week 5 | H1, H2, H4, H5, H6, H7, H8, H9 | | | 5 | 5 | 20 |
| 2.Christianity Depth Study - in-class essay | Term 2 Week 2 | H1, H2, H4, H5, H6, H7, H8, H9 | 10 | 5 | 5 | 5 | 25 |
| 3.Religion & Peace - in-class research task | Term 2 Week 10 | H1, H2, H4, H5, H6, H7, H8, H9 | 5 | 5 | 10 | 5 | 25 |
| 4.Trial HSC Exam Term 3 Week 3 | | HI, H2, H3, H4, H5. H6, H7, H8, H9 | 20 | 5 | | 5 | 30 |
| | | Component Weightings | 40 | 20 | 20 | 20 | 100 |
| COMPONENTS | COMPONENTS WEIGHTINGS | | | | | | |

| сомроі | NENTS | WEIGHTINGS | | | | |
|------------------|---|-----------------------------------|--|--|--|--|
| A B C D | Knowledge and understanding of Course content Source based skills Investigation and Research Communication of information, ideas and issues in appropriate forms TOTAL | 40 20 20 20 20 100 | | | | |
| OUTCOM | IES A student : | | | | | |
| H1 | Explains aspects of religion and belief systems | | | | | |
| H2 | Describes and analyses the influence of religion and belief systems on individuals and society | | | | | |
| H3 | Examines the influence and expression of religion and belief systems in Australia | | | | | |
| H4 | Describes and analyses how aspects of religious traditions are expressed by the adherents | | | | | |
| H5 | Evaluates the influence of religious traditions in the life of adherents | | | | | |
| H6 | Organises, analyses and synthesizes relevant information about religion from a variety of sources, considering usefulness, validity and bias | | | | | |
| H7 | Conducts effective research about religion and evaluates findings from research | | | | | |
| H8 | Applies appropriate terminology and concepts related to religion and belief systems | | | | | |
| H9 | Coherently and effectively communicates complex information, ideas and issues using appropriate written, oral and graphic forms | | | | | |

TEXTILES AND DESIGN

| ASSESSMENT TASKS | Due | Outcomes | Component | | Task Weight |
|--|--------------------|---|-----------|----|----------------|
| | | | Α | В | |
| Oral Presentation. MTP Inspirations, Contemporary designer research | Term 4 Week 7 | H1.1, H1.2, H1.3, H2.1, H2.2, H2.3, H6.1 | 10 | 15 | 25 |
| 2. MTP Visual design development Innovations in Textiles research | Term 1 Week 7 | H3.1, H3.2, H4.1, H4.2 | 5 | 20 | 25 |
| 3. MTP Diary / Experimentation Properties and performance ACTFAI – Labeling requirements | Term 2 Week 8 | H3.1, H4.1, H4.2, H 5.1, H 5.1, H6.1 | 10 | 15 | 25 |
| 4. Trial Examination | Term 3 Week 3-5 | H1.2, H1.3, H2.1, H2.2, H3.1, H3.2, H4.1, H4.2, H5.1, H5.2,H6.1 | 25 | | 25 |
| | 50 | 50 | 100 | | |

| COMPONE | NTS | WEIGHTINGS |
|---------|--|------------|
| А | Knowledge and understanding of textiles and textiles industry. | 50 |
| В | Skills in design, manipulation, experimentation, analysis, manufacture and selection of textiles for specific end purposes using appropriate technologies. | 50 |
| | TOTAL | 100 |

| OUTCOMES | A student : | | |
|----------|--|--|--|
| H1.1 | critically analyses and explains the factors that have contributed to the design and manufacture of the Major Textiles Project | | |
| H1.2 | designs a textile item/s that demonstrates an understanding of functional and aesthetic requirements | | |
| H1.3 | identifies the principles of colouration for specific end-users | | |
| H2.1 | communicates design concepts and manufacturing specifications to both technical and non-technical audiences | | |
| H2.2 | demonstrates proficiency in the manufacture of a textile item/s | | |
| H2.3 | effectively manages the design and manufacture of a Major Textiles Project to completion | | |
| H3.1 | explains the interrelationship between fabric, yarn and fibre properties | | |
| H3.2 | Develops knowledge and awareness of emerging textile technologies | | |
| H4.1 | justifies the selection of fabric, yarn, fibre and fabric finishing techniques for specific end-users | | |
| H4.2 | selects and justifies manufacturing techniques, materials and equipment for a specific end-use | | |
| H5.1 | investigates and describes aspects of marketing in the textile industry | | |

| H5.2 | analyses and discusses the impact of current issues on the Australian textiles industry |
|------|--|
| H6.1 | analyses the influence of historical, cultural and contemporary developments of textiles |

VISUAL ARTS CATEGORY A, 2 UNIT

| ASSESSMENT TASKS | | Due | Outcome | Component | | Task | |
|--|---|--|--|--------------|----------------|--------|--|
| | | | S | Α | В | Weight | |
| 1. Art Making: Proposal of the Body of Work. Submission of BOW in progress, VAPD with annotated research. Hand in task Art Criticism and Art History: Info graph poster Research on artist – Hand in task | | Term 4 Week 9 | H1, H2, H3, H4, H7, H8, H9, H10 | 10 | 10 | 20 | |
| 2. Art Making: Development of the Body of Work. Submission of BOW in progress, VAPD with annotated research. Hand in Task Art Criticism and Art History: Extended written research response. Section II of paper. | | | H1, H2, H3, H4, H5, H6, H7, H8, H9, H10 | 15 | 15 | 30 | |
| 3. Art Making: Development of the Body of Work Submission of artworks under development, VAPD including artmaking practice. Hand in task Art Criticism and Art History: written in class-test. Section I of paper. | | | H2, H3, H4, H5, H6, H7, H8, H9, H10 | 15 | 15 | 30 | |
| 4. Art Criticism and Art History Trial HSC Examination: written examination. Art Making: Resolving the Body of Work: artworks undergoing refinement, VAPD including curation of works for HSC submission with written evaluation of these decisions. | | Term 3 Week 3 | H2, H4, H5, H6, H7, H8, H9, H10 | 10 | 10 | 20 | |
| | | Compone | ent Weightings | 50 | 50 | 100 | |
| сомг | PONENTS | | | WE | IGHTIN | IGS | |
| A Art Making B Art Criticism and Art History | | | то | TAL | 50 50 10 |) | |
| OUTC | OMES A student : | | | | | | |
| H1 initiates and organizes artmaking practice that is sustained, reflective and adapted to suit particular conditions | | | | | | | |
| H2 | 2 applies their understanding of the relationships among the artist, artwork, world and audience through the making of a body of work | | | | | | |
| НЗ | demonstrates an understanding of the frames when w | orking inde | pendently in the | making of | f art | | |
| H4 | selects and develops subject matter and forms in partic | selects and develops subject matter and forms in particular ways as representations in art- making | | | | | |
| H5 | demonstrates conceptual strength in the production of a body of work that exhibits coherence and may be interpreted in a range of ways | | | | | | |
| H6 | demonstrates technical accomplishment, refinement and sensitivity appropriate to the artistic intentions within a body of work | | | | | | |
| H7 | applies their understanding of practice in art criticism and art history | | | | | | |
| Н8 | applies their understanding of the relationships among | the artist, | artwork, world a | nd audien | ce | | |
| H9 | demonstrates an understanding of how the frames prohistorical investigations of art | ovide for di | fferent orientatio | ns to critic | al and | | |
| H10 | H10 constructs a body of significant art histories, critical narratives and other documentary accounts of representation in the visual arts | | | | | | |

The Work and the Community Life Skills course is designed to prepare students to transition into adult life in a way that reflects the evolving nature of the role of work in our communities. The course develops students' literacy and numeracy, self-determination, independence, social participation and employability skills so that they have the confidence to recognise themselves as valuable contributors to society and to know what support is available for them.

TASKS

Tasks in Work and Community are ongoing throughout the courses. For each Life Skills Outcome, students will be deemed either Not Yet Achieved, Achieved with Support or Achieved Independently.

LIFE SKILLS OUTCOMES A student: LS₁ Demonstrates an understanding of what work is and why people work LS 2 Identifies different types of work and skills for employment LS 3 Demonstrates knowledge and understanding of rules and regulations in different contexts LS 4 Demonstrates knowledge and understanding of their entitlements to fair and equal treatment at work and in the community LS 5 Establishes and maintains connections with appropriate agencies and personnel to enhance post-school opportunities LS 6 Actively participates in practical vocational learning experiences LS 7 Communicates appropriately in a variety of settings LS 8 Uses a variety of strategies, including ICT, to locate, select, organise and communicate information LS 9 Identifies causes and effects of conflict and applies conflict resolution strategies in a variety of contexts LS 10 Demonstrates an understanding of self-management in work and community life LS 11 Demonstrates an understanding of financial management in work and community life LS 12 Identifies personal strengths, interests and challenges to make choices and set goals LS 13 Persists with tasks when faced with challenges and adapts their approach when first attempts are not successful

BUSINESS SERVICES



Certificate III in Business BSB30120

CATEGORY B, 2 UNIT

MacKillop Catholic College, under the Trustees of the Roman Catholic Church for the Diocese of Broken Bay, is registered by ASQA to provide national qualifications from the *Business Services Training Package. RTO 90488*

COMPETENCIES

This VET course is delivered over two years (240hrs) at MCCW face to face and is not divided into Preliminary and HSC courses. Predominately, assessments of competencies are integrated into classroom/workroom activities that are undertaken throughout the course. If a student is assessed as Not Yet Competent for any element of an assessment activity, they will be given other opportunities during the course to demonstrate their competence. Students wanting an ATAR must sit the optional HSC Exam.

| Unit Code | Unit Title | HSC Exam | NESA Hours | Pre- requisites |
|-----------|--|-------------|---------------|--------------------|
| BSBWHS311 | Assist with maintaining workplace safety | Assessed | 20 | nil |
| BSBPEF201 | Support personal well-being in the workplace | Assessed | 10 | nil |
| BSBCRT311 | Apply critical thinking skills in a team environment | Assessed | 20 | nil |
| BSBXCM301 | Engage in workplace communication | Assessed | 15 | nil |
| BSBPEF301 | Organise personal work priorities | Assessed | 20 | nil |
| BSBTWK301 | BSBTWK301 Use inclusive work practices | | 15 | nil |
| BSBTEC201 | BSBTEC201 Use business software applications | | 15 | nil |
| BSBSUS211 | BSBSUS211 Participate in sustainable work practices | | 15 | nil |
| BSBWRT311 | SSBWRT311 Write simple documents | | 20 | nil |
| BSBTEC301 | Design and produce business documents | | 25 | nil |
| BSBTEC302 | SBTEC302 Design and produce spreadsheets | | 20 | nil |
| BSBTEC202 | Use digital technologies to communicate in a workplace | | 10 | nil |
| BSBTEC303 | Create electronic presentations | | 15 | nil |
| BSBOPS304 | Deliver and monitor a service to customers | | 20 | nil |
| HLTAID003 | ALTERNATIVE ELECTIVE UNIT - Provide First Aid (delivered by an external RTO – credit transfer) | | 20 | nil |
| | WORKPLACEMENT (MANDATORY) | | 70 | |

The mark from the Trial HSC Exam will be submitted to NESA and may be used in the event of a successful misadventure appeal in the HSC.

| ASSESSMENT TASK - Trial HSC Examination | Term 3, Week 3 | All Compulsory units | |
|---|----------------|----------------------|--|
|---|----------------|----------------------|--|

CONSTRUCTION



Certificate II Construction Pathways CPC20220

CATEGORY B, 2 UNIT

MacKillop Catholic College, under the Trustees of the Roman Catholic Church for the Diocese of Broken Bay, is registered by ASQA to provide national qualifications from this *Training Package. RTO 90488*

COMPETENCIES

This VET course is delivered over two years (240hrs) at MCCW face to face and is not divided into Preliminary and HSC courses. Predominately, assessments of competencies are integrated into classroom/workroom activities that are undertaken throughout the course. If a student is assessed as Not Yet Competent for any element of an assessment activity, they will be given other opportunities during the course to demonstrate their competence. Students wanting an ATAR must sit the optional HSC Exam.

| Unit Code | Unit Title | Qualification | HSC | NESA Hours | Prerequisites |
|-------------|-------------------------------------|------------------|------------|---------------|---------------|
| | Carry out measurements and | | | | |
| CPCCCM1015 | calculations | core | compulsory | 20 | nil |
| | Use construction tools and | Cert II | | | |
| CPCCCM2005 | equipment * | Construction | compulsory | 0 | CPCCWHS2001 |
| | Prepare to work safely in the | | | | |
| CPCCOHS1001 | construction industry | CPC Unit | compulsory | 0 | nil |
| | Apply WHS requirements, policies | | | | |
| | and procedures in the | | | | |
| CPCCOHS2001 | construction industry | core | compulsory | 20 | nil |
| | Work effectively and sustainably in | | | | |
| CPCCCM1012 | the construction industry | core | compulsory | 30 | nil |
| CPCCCM1013 | Plan and organise work | core | compulsory | 15 | nil |
| | Handle and prepare bricklaying and | | | | CPCCWHS2001 |
| CPCCBL2001 | blocklaying materials | Elective A | | 20 | |
| | Use bricklaying and blocklaying | | | | CPCCWHS2001 |
| CPCCBL2002 | tools and equipment | Elective A | | 10 | |
| | Conduct workplace | | | | |
| CPCCCM1014 | communication | core | compulsory | 10 | nil |
| | Read and interpret plans and | | | | |
| CPCCCM2001 | specifications | core | compulsory | 20 | CPCCWHS2001 |
| | Use carpentry tools and | | | | |
| CPCCCA2002 | equipment | Elective Group B | elective | 10 | CPCCWHS2001 |
| | Undertake a basic construction | | | | |
| CPCCVE1011 | project | Core | compulsory | 25 | CPCCWHS2001 |
| | | | | | CPCCWHS2001 |
| CPCCCA2011 | Handle carpentry materials | Elective Group B | elective | 20 | |
| CPCCCM2004 | Handle construction materials | Elective Group I | elective | 20 | CPCCWHS2001 |
| CPCCCM2006 | Apply basic levelling procedures | Elective Group I | CORE | 15 | |
| | Workplacement | | Mandatory | 70 | |

The mark from the Trial HSC Exam will be submitted to NESA and may be used in the event of a successful misadventure appeal in the HSC.

| ASSESSMENT TASK - Trial HSC Examination | Term 3, Week 3 | All Compulsory units | |
|---|----------------|----------------------|--|
|---|----------------|----------------------|--|

ENTERTAINMENT



CUA 30420 Statement of Attainment towards Certificate III in Live Production and Services

CATEGORY B, 2 UNIT

MacKillop Catholic College, under the Trustees of the Roman Catholic Church for the Diocese of Broken Bay, is registered by ASQA to provide national qualifications from this *Training Package. RTO 90488*

COMPETENCIES

This VET course is delivered over two years (240hrs) at MCCW face to face and is not divided into Preliminary and HSC courses. Predominately, assessments of competencies are integrated into classroom/workroom activities that are undertaken throughout the course. If a student is assessed as Not Yet Competent for any element of an assessment activity, they will be given other opportunities during the course to demonstrate their competence. Students wanting an ATAR must sit the optional HSC Exam.

| Unit Code | Unit Title | HSC Exam | Hrs |
|--------------|--|----------|-----|
| CPCCOHS1001A | Work Safely in the Construction Industry | Assessed | 10 |
| CUAIND301 | Work Effectively in the Creative Arts Industry | Assessed | 20 |
| CUAWHS302 | Apply Work Health and Safety practices | Assessed | 15 |
| AITXCCS303 | Provide Service to Customers | Assessed | 20 |
| CUALGT301 | Operate Basic Lighting | Assessed | 25 |
| CUASTA301 | Assist with production operations for live performance | Assessed | 25 |
| CUASOU301 | Undertake live audio operations | Assessed | 25 |
| CUAVSS302 | Operate Vision Systems | Assessed | 25 |
| BSBWOR301 | Organise Personal Work Priorities and Development | Assessed | 20 |
| CUAPPR304 | Participate in collaborative creative projects | Assessed | 20 |
| CUASMT301 | Work effectively backstage during performances | | 25 |
| CUASTA202 | Assist with bump in and bump out of shows | | 20 |

The mark from the Trial HSC Exam will be submitted to NESA and may be used in the event of a successful misadventure appeal in the HSC.

Any changes to the National Framework will be catered for.

| ASSESSMENT TASK - Trial HSC Examination | Term 3, Week 3 | All Compulsory units |
|---|----------------|----------------------|
|---|----------------|----------------------|

FITNESS



Certificate III In Fitness SIS30321

CATEGORY B, NON ATAR, 2 UNIT

COMPETENCIES

VET courses are not divided into Preliminary and HSC courses; the delivery of Units is flexible. This course is currently transitioning and some units may be changed/added to reflect the latest Industry qualification.

| Unit Code | Unit Title | Hrs |
|------------|--|-----|
| HLTAID011 | Provide first aid | 20 |
| SISFFIT047 | Use anatomy and physiology knowledge to support safe and effective exercise. | 40 |
| SISFFIT032 | Complete pre-exercise screening and service orientation | 20 |
| SISFFIT052 | Provide healthy eating information | 20 |
| BSBOPS304 | Deliver and monitor a service to customers | 20 |
| SISFFIT033 | Complete client fitness assessments | 15 |
| SISXFAC001 | Maintain equipment for activities | 10 |
| SISXIND001 | Work effectively in sport, fitness and recreation environments | 15 |
| HLTWHS001 | Participate in workplace health and safety | 15 |
| BSBPEF301 | Organise personal work priorities | 20 |
| SISXFAC002 | Maintain sport, fitness and recreation facilities | 15 |
| SISXCAI004 | Develop and instruct gym-based exercise programs for individual clients. | 30 |

30 hours of industry Workplacement must be completed for this VET course to be included in the HSC.

Fitness is delivered in partnership with Foundation Education and the Australian Institute of Personal Trainers (RTO Code 32363) for the delivery of this qualification.

HOSPITALITY

Certificate II Hospitality (Kitchen Operations) SIT20421



CATEGORY B, 2 UNIT

MacKillop Catholic College, under the Trustees of the Roman Catholic Church for the Diocese of Broken Bay, is registered by ASQA to provide national qualifications from the *Tourism, Travel and Hospitality Training Package (SIT12).* RTO 90488

COMPETENCIES

This VET course is delivered over two years (240hrs) at MCCW face to face and is not divided into Preliminary and HSC courses. Predominately, assessments of competencies are integrated into classroom/workroom activities that are undertaken throughout the course. If a student is assessed as Not Yet Competent for any element of an assessment activity, they will be given other opportunities during the course to demonstrate their competence. Students wanting an ATAR must sit the optional HSC Exam.

| Unit Code | Unit Title | Qualification | HSC | NESA Hours | Prerequisites |
|------------|--|---------------|----------------------|---------------|---------------|
| BSBWOR203B | Work effectively with others | Core | Mandatory | 15 | nil |
| SITHIND002 | Source and use information on the hospitality industry | elective | Mandatory | 20 | nil |
| SITXFSA001 | Use hygienic practices for food safety | Core | Mandatory | 10 | nil |
| SITXWHS001 | Participate in safe work practices | Core | Mandatory | 15 | nil |
| SITHCCC001 | Use food preparation equipment | Core | KO&Cookery Stream | 20 | SITXFSA001 |
| SITHCCC005 | Prepare dishes using basic methods of cookery | Core | KO&Cookery Stream | 40 | SITXFSA001 |
| SITHKOP001 | Clean kitchen premises and equipment | Core | KO&Cookery Stream | 10 | SITXFSA001 |
| SITXFSA002 | Participate in safe food handling practices | elective | KO&Cookery Stream | 15 | nil |
| SITXINV002 | Maintain the quality of perishable items | Core | elective | 5 | SITXFSA001 |
| SITHCCC011 | Use cookery skills effectively | Core | elective | 20 | SITXFSA001 |
| SITHCCC002 | Prepare and present simple dishes | elective | elective | 20 | SITXFSA001 |
| SITHCCC006 | Prepare appetisers and salads | elective | elective | 25 | SITXFSA001 |
| SITHCCC003 | Prepare and present sandwiches | elective | elective | 10 | SITXFSA001 |
| SITHFAB005 | Prepare and serve espresso coffee | elective | F&B Stream | 15 | SITXFSA001 |
| HLTAID003 | Provide first aid (Possibly) | elective | elective | 20 | nil |
| | Workplacement | | Mandatory | 70 | |

The mark from the Trial HSC Exam will be submitted to NESA and may be used in the event of a successful misadventure appeal in the HSC.

Any changes to the National Framework will be catered for.

| ASSESSMENT TASK - Trial HSC Examination | Term 3 Week 3-5 | All Compulsory units |
|---|-----------------|----------------------|
|---|-----------------|----------------------|

ILLNESS MISADVENTURE APPEAL

| Leader of Curriculum. Teacher: | | | | | |
|---|--|--|--|--|--|
| Teacher | | | | | |
| Teacher | | | | | |
| Teacher | | | | | |
| reactier. | | | | | |
| Date(s) of task/due date: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ☐ Missing the Task ☐ Completed task,requesting special consideration ☐ Requesting an extension | | | | | |
| Tick appropriate box and give reason if needed | | | | | |
| ☐ Approved Leave ☐ Other | | | | | |
| Reason: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| □ The school office was notified of the absence: TIME DATE □ A note from parent/guardian acknowledging this application is attached (Year 10) □ A medical certificate or other formal documentation is attached (Years 11 & 12) □ I have read the school Assessment Policy regarding absence, possible penalties and right to appeal any decision. | | | | | |
| Date: | | | | | |
| HE LEADER OF CURRICULUM | | | | | |
| | | | | | |
| | | | | | |
| original task | | | | | |
| t | | | | | |

STAGE 6 CHANGE OF SUBJECT FORM 2024/2025

| CHRIST OUR LIGHT |
|-------------------------------|
| MACKILLOP Catholic College |

Student Name:_____

| | | WAR | RNERVALE | | |
|---|-------------------|--|----------|--|--|
| PROPOSED Pattern of study | | | | | |
| | | | | | |
| Course | Unit Value | | | | |
| | | Do you require an ATAR? Ye | s /No | | |
| | | | | | |
| | | Number of HSC Units: | | | |
| | | | | | |
| | | Number of ATAR Units: | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Courses intending to DISCONTII | MILE | Courses intending to COMMEN | CE. | | |
| | Unit | | Unit | | |
| Course | Value | Course | Value | | |
| | | | | | |
| | | | | | |
| | <u> </u> | | | | |
| | | | | | |
| Leader of Learning Recommendation | n | | | | |
| I recommend / do not recommend the | at this student y | would be a suitable candidate for commer | ncina | | |
| I recommend / do not recommend that this student would be a suitable candidate for commencing the nominated course. | | | | | |
| | | | | | |
| | | Leader of Learning Signature | | | |
| Career's Advisor Approval | | | | | |
| The final pattern of study is consistent | with the stude | ent's ATAR choice - Yes No | | | |
| р постану с солости | , | | | | |
| | | Career's Advisor Signature | | | |
| Students and Parent/Guardian App | roval | | | | |
| I approve of the final pattern of study | that my son / d | daughter will complete for the HSC | | | |
| rapprove of the inial pattern of study | chacking som a | adgited will complete for the rise. | | | |
| | | | | | |
| Student Signature | | Parent/Guardian Signature | Date | | |
| RETURN TO | D LEADER OF C | TIRRICIII IIM | | | |
| Approved by | , LEADER OF C | COMPASS updated: Date: | | | |
| Leader of Curriculum | | NESA entry amended <i>Date:</i> | | | |
| Signatuı | 'e | | | | |

GLOSSARY OF TERMS

| 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 (analysis/evaluate) | Add a degree or level of accuracy depth, knowledge and | | |
| | understanding, logic, questioning, reflection and quality to | | |
| | (analyse/evaluation) | | |
| 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 | | |