St Clair High School



Courtesy, Consideration & Common sense

2020

Preliminary Course

Assessment Policy and Procedures Course Assessment Schedules

Principal:

Mrs J Tegart

Deputy Principals:

Mrs S Beslic Years 7, 9, 11

Mrs K Shepherd Years 8, 10, 12

Year Advsier: Assistant YA: Mrs C Susnjara Mrs R Dasan

Address: Telephone: Email: 6 Endeavour Avenue, St Clair 2759 9670 6700 <u>stclair-h.school@det.nsw.edu.au</u>

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MESSAGE FROM THE PRINCIPAL

Dear Year 11,

Year 11 is a very important year in your schooling. In Yr 11 you begin preliminary study of the subjects you'll sit for the final HSC exams.

This assessment book for the Preliminary HSC Course contains Assessment Schedules that outline when you should have an assessment for a given subject. It also includes important information which will:

- assist you in understanding the role of assessment in your Preliminary HSC Course credential
- explain the processes by which assessment marks are determined and the process for requesting a review, if necessary
- assist you in planning and organising your time, by informing you of when assessment tasks are due.

You need to ensure that you have read and understood the requirements so that you are aware of your responsibilities and those of the school with regards to Preliminary HSC assessment.

Your teachers, Year Advisers and Mentors will be there to assist you in the year ahead. Your family and friends are also part of this journey with you. Together with your teachers, they will form a support for you as you work through the many challenges of completing your senior years of schooling.

The assessment schedules for every course outlined in this booklet are your guide to formal assessment. They will include important information such as:

- the type of task
- the modules being assessed
- the outcomes the task assesses
- the date (or week in term) that it will be due or the exam sat
- the weighting of the assessment. For each task, students will be presented with an assessment notification

Students who succeed in the Preliminary HSC year, focus on three main things:

- attending school regularly
- allocating time to complete tasks and homework and submitting on time
- applying sustained and diligent effort

I encourage you to give yourself the best possible chance of a successful outcome by taking this advice on board and engaging in your learning throughout the next 3 terms to satisfactorily complete your Preliminary course for entry into your HSC year.

I wish you every success in the journey ahead.

Mrs J Tegart

Principal

Senior Assessment (Year 12 HSC Course/Year 11 Preliminary) Policies

Requirement for the Higher School Certificate and Record of School Achievement

Credentials for the HSC

- a) The **Higher School Certificate** testamur is awarded to students who have fulfilled all eligibility requirements.
- b) The Higher School Certificate Record of School Achievement is issued to students who have satisfactorily completed any Preliminary or HSC course. For each NSW Educational Standards Authority (NESA) Developed HSC course (not including Life Skills courses or VET courses), the Record of School Achievement shows the course name, the year in which it was successfully completed, an examination mark, assessment mark and performance band.

If the student elects to sit for the examination, the 240 hour courses in the VET Curriculum Frameworks are reported on the Record of School Achievement with an examination mark. If the student elects not to sit for the examination, these courses are reported with a mark. An examination mark is reported for the NESA Developed TAFE delivered courses.

For each NESA Endorsed HSC course (not including VET courses or TAFE delivered courses) the Record of School Achievement shows the course name, the year in which it was successfully completed and a school assessment mark. The VET Content Endorsed courses and TAFE delivered Content Endorsed courses are reported without a mark.

Students with special education needs who are undertaking special programs of study for the Higher School Certificate receive a Record of School Achievement listing any NESA Developed and NESA Endorsed courses satisfactorily completed including Life Skills courses. The Life Skills courses are reported without a mark.

The Higher School Certificate Record of School Achievement is a cumulative record of all Preliminary and HSC courses satisfactorily completed. The Higher School Certificate Record of School Achievement contains a statement indicating whether or not the student is eligible for the award of the Higher School Certificate.

c) **Course Reports** are issued to students for every NESA Developed HSC course (except for Life Skills courses and VET courses) they present in a year. The single page Course Report shows the name of the course, the assessment mark and the examination mark, the course performance scale (including the band descriptions and the minimum standard expected for the course) and

the distribution of HSC marks for the statewide candidature of that course. The student's HSC mark for the course is shown on the performance scale.

- d) A Certificate is awarded to students in VET courses who successfully complete all requirements of an Australian Qualifications Framework (AQF) VET Certificate. The certificate lists all units of competency satisfactorily achieved and are issued by the NSW Educational Standards Authority (NESA) jointly with VETAB (Vocational Education and Training Accreditation Board) on behalf of Registered Training Organisations. In the case of TAFE delivered courses the certificate may be issued by TAFE. The qualification is recognised within the AQF.
- e) A **Statement of Attainment** is issued to students in VET courses who partially complete the requirements of an AQF VET Certificate. In the case of TAFE delivered courses, the statement may be issued by TAFE. The Statement of Attainment is recognised within the Australian Qualifications Framework.

Eligibility

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

- a) have completed Stage 5 courses or such other qualifications as the NESA considers satisfactory;
- b) have satisfactorily completed courses that comprise the pattern of study required by NESA for the award of the Higher School Certificate;
- c) sit for and make a serious attempt at the requisite Higher School Certificate external examinations.

Patterns of Study

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:

- a) at least six units from NESA developed courses;
- b) at least two units of a NESA developed course in English;
- c) at least three courses of two units value or greater (either NESA developed or NESA endorsed courses);
- d) at least four subjects.

To satisfy a pattern of study requirements for the Higher School Certificate, a student may count a maximum of six Preliminary units and six HSC units from courses in science.

Satisfactory Completion of a Course

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

Course Completion Criteria:

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:

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

While NESA does not mandate the 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 Principals, who must give students early warning of the consequences of such absences. Students who have not completed with the above requirements cannot be regarded as having satisfactorily completed the course. The Principal will then apply the 'N' determination.

Preliminary Courses

Satisfactory completion of the Preliminary course or its equivalent is a prerequisite for entry into an HSC course. Courses that were not satisfactorily completed will not be printed on Records of Achievement.

Principals may allow a student who has received an 'N' determination to proceed to the HSC course provisionally while concurrently satisfying any outstanding Preliminary course requirements. The student must satisfactorily complete the Preliminary course by the 30 November that year. Principals will be required to confirm, at the time of HSC entries, that the student has now satisfactorily completed Preliminary course requirements and that their entry for the HSC course is valid. Students who have received an 'N' determination have a right of appeal.

HSC Courses

Students studying an HSC course must make a genuine attempt to complete course requirements. They must make a genuine attempt at assessment tasks that contribute in excess of 50% of the available marks. It is emphasised that completion of assessment tasks worth exactly 50% is not sufficient; tasks in excess of 50% must be attempted. The student must fulfil the course completion criteria and only when both of these conditions are met will the course be listed on the Record of School Achievement. In addition, where students study a HSC course that includes a requisite examination, they must sit for and make a genuine attempt at the examination. If it is determined that a student has not made a genuine attempt to complete course requirements, the Principal must indicate that the course has not been satisfactorily completed. HSC courses that are not satisfactorily completed will not appear on the student's Record of School Achievement.

Until a student has satisfactorily completed courses totalling at least 12 units of Preliminary courses and at least 10 units of HSC courses that satisfy NESA's pattern of study requirements, the student will not be eligible to receive the award of the Higher School Certificate.

Assessment of Achievement in HSC Courses

Assessment Tasks

In all courses assessment tasks will be designed so that students can demonstrate their level of achievement of the outcomes of the course. There will be a variety of task types which may include formal examinations, practical tests, oral tests, research projects, process diaries, etc. appropriate for the outcomes being assessed. The maximum number of tasks in any 2-unit course will be **four** and may include the trial HSC/end of course examination. The maximum number of tasks in any 1-unit course, including any extension course, will be **three**. In the case of Extension courses, students who fail to meet the assessment requirements for the co-requisite 2-unit course will not receive a result in either course. All weightings and components are listed here according to the relevant syllabus.

VET courses are competency based. In a competency based course, assessment of competencies is criterion referenced. Thus a student's performance is judged against a prescribed standard, not against the performance of other students. All courses within the VET Frameworks have a mandatory work placement requirement. Assessment for courses in the frameworks must meet training package requirements. The 240-hour VET courses have a Higher School Certificate external assessment consisting of an optional written examination. The written examination is independent of the competency based assessment undertaken during the course. The marks achieved by students in the examination are shown on the Record of School Achievement and are used as the sole basis for determining the contribution of the courses to the student's UAI.

Issuing and Receiving this Assessment Policy and Assessment Notice

- All students receive their Assessment Policy for Year 11 at the beginning of the school year during their Mentor session where explanation to students is made, and a signed receipt is kept. All Year 11 Assessment Policies are issued in school time and students sign they have received a copy. Staff explanation accompanies distribution. Ongoing assistance is available from a student's Year Adviser and the relevant Deputy Principal.
- A timetable for assessment tasks is developed to <u>minimise</u> the number of occasions on which students will have two or more tasks scheduled for the same day. All assessment tasks are placed on the school calendar by the Class or Head Teacher to avoid clashes with excursions and other events.
- HSC Assessment tasks do not commence until the completion of the Preliminary Course.
- Students will be given at least two weeks notice, in writing, of an assessment task. This notice
 will include the nature of the task, outcomes, assessment criteria, the value or weighting of the
 task, marking guidelines and the date for its completion or submission. If a student is absent for
 the issuing of 'notice', it is the student's responsibility to obtain the task information. There
 will not be a staggered due date because of 'late' notice.
- A moratorium on the conduct of assessment tasks will be held for <u>one week prior</u> to any examination period.

Completion of Assessment Tasks at School

Students have a responsibility to be present in class for all assessment tasks. These tasks take priority over all other school activities. If a student is aware of circumstances that may prevent their attendance in class for a task they must make these circumstances known to their class teacher and the appropriate Head Teacher **before** the day of the task. They must use the Illness/ Misadventure/ Application for Extension Appeal Process. They must ensure that arrangements have been made for them to complete the task or a substitute task. It is important that students attend ALL day on days with scheduled assessment tasks. **Taking time off school to prepare assessment tasks on the due date is MALPRACTICE. It is a form of cheating. You will receive a zero mark for the task.**

Students who are late for school must report to the office and obtain a late pass before attempting an assessment task. They must go through the Illness/ Misadventure/ Application for Extension Appeal Process.

If a class teacher is absent when an assessment is due for completion on that day, the Head Teacher will determine whether the task can proceed with another teacher. If it needs to be rescheduled, all students will be appropriately informed (e.g. sign that they are aware of the new date and time).

Assessment of Separate Classes in the Same Course

Where two or more classes exist in a course, they may be timetabled at different times. This requires astute management so as to safeguard the integrity of an assessment task which may allow one group inadvertent advantage. Students are reminded of the Malpractice provisions of this policy and must understand that their interests are best protected by silence and not assisting a group who may have a similar task to complete later in the school day. Common tasks, conditions and marking procedures need to occur for all students (e.g. one teacher marks all of one section or one task).

Submission of Assessment Tasks Completed at Home

Unless notified to the contrary, all assessment tasks must be submitted at the **beginning** of the **first** timetabled lesson in that subject on the due day, in written hard copy form. Assessment tasks must be personally delivered into the possession of the relevant teacher (or delegate) at this time – not left at staffrooms or in classrooms or anywhere else. Students must submit the task themselves and remain in class for the entire lesson. Failure to adhere to any of the above necessitates the Illness/ Misadventure/ Application for Extension Appeal Process being accessed. It is important that students attend ALL day on days with scheduled assessment tasks. Taking time off school to prepare assessment tasks on the due date is MALPRACTICE. It is a form of cheating. You will receive a **zero mark** for the task.

<u>Students unable to be present at school on the day the task is due must submit the task before</u> <u>school on the next day they are at school</u>

They may arrange for delivery of the task to the Front Office on the due day. The time of receipt of the task at the Front Office should be recorded on the task by the school assistant and the

appropriate Head Teacher notified. The student must then go through the Illness/ Misadventure/ Application for Extension Appeal Process to receive any marks.

Receipt Process: Receiving Task Notice, Submission of Assessment Tasks and Assessment Tasks Completed in Class

Every Faculty at St Clair High School maintains an accurate signed register for (i) students' receipt of assessment notice and (ii) each assessment task submitted for assessment and (iii) assessment tasks completed in class. For examinations, a roll is taken in every examination session and submitted to the roll office from where it can then be checked. Student attendance slips are also completed before each examination and collected by supervising staff before being transferred to Faculties with completed papers.

Illness/Misadventure/Application for Extension Appeal Process

If any assessment task is missed, is overdue or late or any other anomaly arises, the Illness/ Misadventure/ Application for Extension Appeal Process MUST be followed.

If you cannot attend school on the day of an assessment task to submit it or complete the task in person because of a **valid** reason (illness or misadventure) you **must** do the following:

- 1. Ring the school on the day and let the office know your name, the course in which you have an assessment task and the reason you will not be at school.
- 2. Collect an Illness/Misadventure Appeal form from the Head Teacher of the subject/ course where you missed the task before school on the morning you return to school. Any student in these circumstances receives a ZERO mark until a valid reason has been provided and the appeal has been approved. YOU HAVE <u>ONE WEEK</u> FROM THE DUE DATE OF THE TASK TO LODGE AN APPEAL.
- **3. Complete the Illness/ Misadventure Appeal form**, outlining your reasons and adding all documentation or evidence from a health professional or another relevant person e.g. counsellor or police officer. (In the case of **illness**, health professionals should describe the student's symptoms and describe how these symptoms could prevent the student's attendance at school to complete/submit an assessment task). A parent signature must be on each form before it is processed.
- 4. Give the completed Illness/ Misadventure Appeal form to the relevant Head Teacher before school on the next day after your parents have signed it. Discuss with the Head Teacher when you will do the task missed or a substitute task. You must be prepared to do the task or a substitute task on the day you return or at a time arranged by the Head Teacher. Return to school when you are best ready to perform well on such tasks as actual performance is the only valid measure not potential performance ability. The result of your efforts on this task will depend on the success of your appeal. If it is not successful, a zero mark stands.
- 5. The Head Teacher makes a written recommendation and transfers the completed Illness/ Misadventure form to the Deputy Principal for that year. He/she attaches a copy of the medical certificate, notes it on the form and the student submits the original medical certificate to the Office.
- 6. The relevant Deputy Principal meets to discuss all appeals, liaising with Head Teachers where necessary.

- 7. Head Teachers will be notified of the decision by the Deputy Principal. Students will be notified of the result of their appeal by the Head Teacher/Class Teacher.
- 8. In the case of an unsuccessful appeal, the Class Teacher will notify the parents in writing (through an official NSW Educational Standards Authority letter) of the zero mark. If successful, the completed assessment task will be marked as usual and the mark will stand.

Appeal Results

Students should check with their Class Teacher/Head Teacher to confirm the result of their appeal.

Late Submission of an Assessment Task

If an assessment task is submitted 'late' (i.e. after the beginning five minutes of the first lesson in that subject on the due day), a z**ero mark** will be awarded. Students must then follow the Illness/ Misadventure/ Application for Extension Appeal Process. Students have <u>ONE WEEK</u> FROM THE DUE DATE OF THE TASK TO LODGE AN APPEAL.

Failure to Complete or Submit an Assessment Task

Where a task is not completed and there is no valid reason, **a zero mark** will be recorded for that task and parents will be notified through an official NSW Educational Standards Authority (NESA) letter. Such tasks cannot be counted to satisfy the course completion criteria. Advice to satisfactorily meet course requirements will be outlined in this letter.

(All zero tasks need to be submitted regardless of reasons so that performance on relevant outcomes can still be seen.) If a student has a prolonged absence or is physically unable to complete a task (e.g. an accident), the Head Teacher will generate a substitute task upon their return or in exceptional circumstances and after consultation with the proven cases of undertaking or assisting in cheating or dishonest practices (e.g. copying another's work; using material from a source without reference to the source; plagiarism, particularly from websites; buying work; passing off the work of another including parents, tutors, friends, ex-students and relations as your own; breaching school examination rules; using non-approved aides) will receive a zero mark and parents will be notified. If you facilitate cheating (e.g. providing your work to be 'looked at' or copied), you are cheating. The Illness/ Misadventure/ Application for Extension Appeal Process can be followed by the affected parties.

If your assessment task effort is deemed by the classroom teacher and Head Teacher to be nonserious you will receive **a zero mark** and parents will be notified. Non-serious attempts may include instances where there is no response to a question(s), extremely short or nonsensical responses, responses of irrelevance or those containing inappropriate comments. Please note that if a section of an examination is omitted, it will contribute its percentage value to the non-completion of 50% of assessment tasks requirement as laid down by NESA. The Illness/ Misadventure/ Application for Extension Appeal Process can be followed by the affected parties.

Technology Problems

Computer or USB/disk malfunction (loss of data) needs to be safeguarded by you through backing up, print outs, multiple USB/disk copies or paper drafts. You would attach these as evidence to any genuine case through The Illness/ Misadventure/ Application for Extension Appeal Process. Computer or USB/disk malfunction (loss of data) is not sufficient grounds for appeal on its own. Printer issues are not grounds for Appeal.

Students Transferring into or from this School – HSC Preliminary Courses

The only students who will be enrolled into the Preliminary or HSC years at SCHS will be those who can fit the exact pattern of student undertaken at their former school.

Given that a final HSC rank must be provided for all HSC students, a fair and valid assessment will be made with task performance after enrolment a critical focus and/or fair completion of tasks in retrospect. If not, the <u>eventual final average</u> of their performance after enrolment will serve as a substitute for any tasks missed or tasks unable to be repeated. Preliminary Couse performance at a previous school may guide this process. If a student transfers into the school before June 30 of the HSC year, the former school may be asked- where relevant – to provide assessment marks before that student is enrolled.

Late enrolment in the Preliminary Course may mean that where possible a student's yearly examinations are adjusted to suit the topics or texts completed at the previous school. If this is not possible, students complete (in their Yearly Examination) what they have studied since their arrival, but are given an exam mark equivalent to the sections of the yearly examination completed. In these circumstances, they are provided with an examination rank or final rank. A rank on any individual task completed since their enrolment at SCHS would be the only rank they receive.

Existing Students Transferring into a Preliminary/HSC Course after the Preliminary Assessment Process has Commenced

As rare as it will be, to enter the HSC course students must have satisfactorily completed the Preliminary Course for that course (e.g. a student who 'dropped' a course but is wishing to study it again after reconsidering their actions). The Principal will authorise any such instance in consultation with the relevant Deputy Principal, the student, the parents and the Head Teacher.

Provisional Entry of Students into HSC Courses

The Principal may authorise a student who received an 'N' determination in a Preliminary Course to enter the HSC course for that subject, while attempting to satisfy Preliminary requirements. A student must satisfactorily complete all Preliminary work, commitments and demands before final HSC Course eligibility is confirmed. Regular monitoring of this situation by the relevant Deputy Principal and Head Teacher and discussion with the Principal will decide whether the assessment marks earned under the HSC Assessment procedures will count.

Procedures for Students in Danger of Not Meeting NESA Requirements of a Course

Students must make a genuine attempt at assessment tasks that, combined, contribute more than 50% of the total assessment mark. To satisfactorily complete a course, students must also follow the course developed or endorsed by NESA; apply themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and achieve some or all of the course outcomes.

Students will be sent a copy (or over time, copies) of official NESA letters outlining the precise concerns and ways the student can redeem the situation. Absence from school will affect a student's ability to meet course completion criteria and these letters will indicate this impact. These letters will be presented as evidence to assist the Principal in determining whether a student is an 'N' or unsatisfactory student. Termly student reviews where a letter is sent or a parent interview is arranged may also alert students to the likelihood of an 'N' determination in a subject or subjects. Letters regarding the failure to meet course requirements are kept on student files.

Student Assessment Task Feedback

All students are entitled to meaningful, punctual feedback – written and/or oral – in relation to the marking guidelines and course outcomes to assist them in their learning in that course. Students are also entitled to know their own (not others') cumulative rank at the end of each assessment task. Cumulative ranks will be based on progress in relation to the published syllabus course assessment components. Students will also be notified of their cumulative ranking in each course on a report issued by the school. Final assessment marks WILL NOT be disclosed to students as per NESA policy.

Records/Assessment Marks

The student's actual performance, not potential performance, must be assessed in each task according to the published marking guidelines. Marks cannot be modified to take into account possible effects of illness or domestic situations. Assessment marks are recorded centrally by the teacher responsible for marking the task or section and hard copies and electronic copies are to be kept by teachers and Head Teachers securely at school and off site. Marks are to be matched to syllabus weightings and checked by the Head Teacher.

Invalid Assessment Tasks

Where an assessment task does not function as required or where there is a problem with its administration, a completed task may have its weighting reduced, a replacement task may be added, or in extreme cases a task may be totally discarded and a replacement task arranged.

Special Provisions

NESA sanctioned special provisions will be provided to eligible students for examinations.

Final Assessment Rank Order Notice

Actual final HSC Assessment mark totals are not revealed to students. However, HSC students can collect their Final Assessment Rank Order Notice from the Principal at the completion of their final HSC examination and within the time period for appeals. The Principal will outline its purpose and any steps for procedural fairness or student appeal. Students can see their final rank in each course by using the *Students Online* service at the NESA website.

School Reviews of Assessment

Students who have any concerns about the marking of an assessment task must follow this up with their Classroom Teacher or the Head Teacher at the time of the return of the task. Students who consider their ranking is not correct can appeal to the Head Teacher for a review of their ranking. All marks and their computations (in line with syllabus requirements) are checked. Marks cannot be appealed – the process and procedures can.

If there is any other concern about the administration and procedures a student lodges an Illness/ Misadventure/ Application for Extension Appeal form following the normal procedures and time limits so that the appeals panel of the relevant Deputy Principal, Year Adviser and Head Teacher can preside over the concern, consider it and inform the Principal of the decision. Once this occurs, the result of the concern will be communicated to the student and/ or parent concerned.

If they are not satisfied by the school's review of their placement in the rank order for a course, the process of appealing to the NESA will be outlined at this point via the ACE Manual.

Evaluating This Policy

This policy will be evaluated every two years via the St Clair High School Executive Staff and a small working party from within this peak representative body.

APPENDIX 1

Assessment Task Notification



ST CLAIR HIGH SCHOOL

[SUBJECT]

ASSESSMENT TASK No.

Assessment Task Title

YEAR GROUP: COURSE: TASK WEIGHT: DATE ISSUED: DATE DUE:

COURSE OUTCOMES/S:

A Student:

TASK DESCRIPTION:

ILLNESS OR MISADVENTURE

Any student who does not submit their assessment task on the due will be awarded a mark of zero. Genuine illness or misadventure, which is supported by documentation (e.g. A Medical Certificate or a letter from a parent/guardian), may result in an extension of time being granted to complete the task.

ASSESSMENT GUIDELINE:

MARKING CRITERIA:

APPENDIX 2



SPECIAL CONSIDERATION APPLICATION FORM (Stage 1)

(For illness / accident / misadventure / special circumstances)

- 1. If illness, accident, misadventure or special circumstances prevent a student completing an assessment task on, or by the due date and time, the school must be advised immediately the situation is known before the due date, if possible.
- 2. This form must then be completed as soon as possible after notification. If the student is absent on the due date it must be completed as soon as he/she returns.
- 3. The form, when completed, is to be submitted to the Deputy Principal via the Head Teacher.

Name of Student		
Teacher		
Subject / Course		
Faculty / Department		
Nature of Assessment Task, e.g.	Essay, Title	
Due Date		
Time		
Reason for and nature of reque consideration or extension of ti		
Specify and attach and documentation, e.g. Medical Co		
Signature of Parent		Date
Comments		
(Head Teacher Recommendation)		
Head Teacher's Signature		Date
Deputy Principal's Decision		
Deputy Principal's Signature		 Date

CONSIDERATION / EXTENSION FORM

(To be completed by the professional authority- Doctor/ Medical Officer)

To the Professional Authority:

Students at St Clair School have to complete a series of tests and assessments as part of their Preliminary Course and HSC. In the event of absence due to illness they are required to provide a doctor's certificate or evidence of misadventure.

Your help in providing information about this student's illness or misadventure is appreciated. This information will help the school to make a fair and informed assessment about your client's academic performance. The information you provide on this form will remain confidential.

Date of consultation	
Date of illness or misadventure	
or	
Period of illness or misadventure	

Please complete the following statements by ticking the appropriate box

In my opinion the student was (or will be)		Fit / Able			
		Unfit / Not Able			
to complete the examination or assessment task on th illness or misadventure on the student for that day or					
Negligible Mild		Moderate Severe			
Nature of illness or misadventure:					
Name:					
Profession:					
Signature:					
Provider No:		Date:			
Stamp or Seal of Professional (or attach letterhead)					
		, ,			

ANCIENT HISTORY (PRELIMINARY) 2020

TASK NUMBER		TASK 1		TASK 2	TASK 3	
TIMING OF TASKS	;	Term 2 Week 2		Term 3 Week 2	Exam period	
NATURE OF TASKS	5	Historical Investigation		In-class essay	Yearly exam	
SYLLABUS COMPONENT	WEIGHTING %				,	
Knowledge and understanding of course content	40%	0%		10%	30%	
Source-based skills	20%	10%		5%	5%	
Historical inquiry and research	20%	10%		10%	0%	
Communication of historical understanding in appropriate forms	20%	10%		5%	5%	
MARKS	MARKS 100%			30%	40%	
OUTCOMES ASSESS	AH11-2, AH 11-3, AH11-5, AH11-8		AH 11-1, AH11-4, AH11-6, AH11-9.	AH11-1, AH11-4, AH11-5, AH11-6, AH11-7, AH11-9		
The Year 11 formal school-based assessment pro • One task must be a multimodal presentation	•		-		One task may be a formal written examination. rmal tasks to develop knowledge.	
PRELIMINARY OUTCOMES:				-		
AH11-1 Describes the nature of continuit	y and change in the anc	ient world	AH11-6	Analyses and interprets different historical account or argument	types of sources for evidence to support an	

AUTT-T	Describes the nature of continuity and change in the ancient world	AIII-0	historical account or argument
AH11-2	Proposes ideas about the varying causes and effects of events and developments	AH11-7	Discusses and evaluates differing interpretations and representations of the past
AH11-3	Analyses the role of historical features, individuals and groups in shaping the past	AH11-8	Plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources
AH11-4	Accounts for the different perspectives of individuals and groups	AH11-9	Communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms
AH11-5	Examines the significance of historical features, people, places, events and developments of the ancient world	AH11-10	Discusses contemporary methods and issues involved in the investigation of ancient history
1	ate. Assessment and Departies in Chase C. «All teaching and leave in a satisities are sensidered in a start for	and the second second back	

BIOLOGY (PRELIMINARY) 2020

TASK NUMBER		TASK 1	TASK 2	TASK 3	
TIMING OF TASKS		Term 2, Week 4	Term 3, Week 1	Examination Period	
NATURE OF TASKS		Depth Study Presentation	Enzyme First-hand	Yearly	
SYLLABUS COMPONENT	WEIGHTING %	Practices used to restore a damaged ecosystem.	Investigation	Examination	
Knowledge and Understanding	40%	15%	5%	20%	
Working Scientifically 60%		25%	15%	20%	
MARKS 100%		40%	20%	40%	
OUTCOMES ASSESSED		BIO11-1 BIO11-3 BIO11-4 BIO11-5 BIO11-6 BIO11-7 BIO11-11	BIO11-1 BIO11-2 BIO11-3 BIO11-5 BIO11-8	BIO11-4, BIO11-5 BIO11-6 BIO11-7 BIO11-8 BIO11-9 BIO11-10 BIO11-11	

The Year 11 formal school-based assessment program is to reflect the following requirements: A a maximum of three assessment tasks A the minimum weighting for an individual task is 20% A the maximum weighting for an individual task is 40% A only one task may be a formal written examination A one task must focus on a depth study or an aspect of a depth study with a weighting of 30-40%.

PRELIMINARY OUTCOMES:

BIO 11-1	Develops and evaluates questions and hypotheses for scientific investigations	BIO 11-7	Communicates scientific understanding using suitable language and terminology for a specific audience and purpose		
BIO 11-2	Designs and evaluates investigations in order to obtain primary and secondary data	BIO 11-8	Describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes		
BIO 11-3	Conducts investigations to collect valid and reliable primary and secondary data	BIO 11-9	Explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs contribute to macroscopic processes in organisms		
BIO 11-4	Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media.	BIO 11-10	Describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species		
BIO 11-5	Analyses and evaluates primary and secondary data and information	BIO 11-11	Analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem		
BIO 11-6	Solves scientific problems using primary and secondary data, critical thinking skills and scientific processes				
Important Note: Assessment and Reporting in Stage 6. "All teaching and learning activities are considered important for understanding course content and developing knowledge, understanding and skills. School-based assessment involves a range of information (formative) and formal (summative) assessment to provide information of student achievement of syllabus outcomes." See Assessment and Reporting In NESA.					

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BUSINESS STUDIES (PRELIMINARY) 2020

TASK NUMBER TIMING OF TASKS		TASK 1	TASK 2	TASK 3	
		Term 2 Week 1	Term 3 Week 5	Term 3 Week 8/9	
NATURE OF TASKS		Nature of Business	Business Planning /	All topics	
SYLLABUS COMPONENT	WEIGHTING %	Case Study / Quiz	Business Management Business Plan	Preliminary Exam	
Knowledge and understanding of course content	40%	10%	10%	20%	
Stimulus-based skills	20%	10%	0%	10%	
Inquiry and research	20%	10%	10%	0%	
Communication of business information, ideas and issues in appropriate forms	20%	0%	10%	10%	
MARKS 100%		30%	30%	40%	
OUTCOMES ASSESSED		P1, P2, P6, P8	P1, P2, P3, P6, P7, P9	P3, P4, P5, P8, P9, P10	

The Year 11 formal school-based assessment program is to reflect the following requirements: A a maximum of three assessment tasks A the minimum weighting for an individual task is 30% the maximum weighting for an individual task is 40% only one task may be a formal written examination

PRELIMINARY OUTCOMES:

P1	discusses the nature of business, its role in society and types of business structure	Ρ7	plans and conducts investigations into contemporary business issues
P2	explains the internal and external influences on businesses	P8	evaluates information for actual and hypothetical business situations
Р3	describes the factors contributing to the success or failure of small to medium enterprises	Р9	communicates business information and issues in appropriate formats
P4	assesses the processes and interdependence of key business functions	P10	
P5	examines the application of management theories and strategies	P11	
P6	analyses the responsibilities of business to internal and external stakeholders	P12	

CHEMISTRY (PRELIMINARY) 2020

	TASK NUMBER			TASK 1		TASK 2	TASK 3
TIMING OF TASKS Term		1, Weeks 3	8-5	Term 2, Week 5	Examination Period		
	NATURE OF TASKS		•	dy Modellir 1: Propertie	•	Molar Ratio Investigation Module 2: Introduction to	Formal Written Examination Module 3: Reactive Chemistry
S	YLLABUS COMPONENT	WEIGHTING %		ure of Mat		Quantitative Chemistry	Module 4: Drivers of Reactions
Knowle	dge and Understanding	60%		15%		25%	20%
Working	g Scientifically	40%		10%		10%	20%
	MARKS	100%		25%		35%	40%
		-	CH11-2, CH CH11-7, CH		CH11-3, CH11-4, CH11-5, CH11-6, CH11-9	CH11-1, CH11-2, CH11-3, CH11-4, CH11-5, CH11-6, CH11-7, CH11-10, CH11-11	
must for	cus on a depth study or an aspec IINARY OUTCOMES:	-				• 🜲 only one task may be a formal	
CH 11-1 Develops and evaluates questions and hypotheses for scientific investigations			for scientific	CH 11-7		nicates scientific understanding us logy for a specific audience or purp	
CH 11-2	Designs and evaluates investiga and secondary data and inform		tain primary	CH 11-8	•	the properties and trends in the p of matter	physical, structural and chemical
CH 11-3	CH 11-3 Designs and evaluates investigations in order to obtain primary and secondary data and information CH 11-9 CH 11-9 Stoichiometric relationships			ses the mole concept and			
CH 11-4 Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media			CH 11-10		the many different types of chem y of metals, and the factors that af	ical reactions, in particular the fect the rate of chemical reactions	
CH 11-5	Analyses and evaluates primary information	y and secondary data and		CH 11-11	CH 11-11 Analyses the energy considerations in the driving force for chemical react		
CH 11-6	Solves scientific problems using critical thinking skills and scient		dary data,				

COMMUNITY AND FAMILY STUDIES (PRELIMINARY) 2020

TASK NUMBER		TASK 1	TASK 2	TASK 3	
TIMING OF TASKS		Term 1 Week 8	Term 2 Week 8	Term 3 Week 9/10	
NATURE OF TASKS		Resource Management and	Questionnaire on a		
SYLLABUS COMPONENT	WEIGHTING %	Interview, Design, Conduct and analyse an Interview	Community Organisation	Yearly Exam	
Knowledge and Understanding	50%	15%	15%	20%	
Skills in critical thinking, research methodology, analysing and communicating Research Methodology	50%	20%	20%	10%	
MARKS 100%		35%	35%	30%	
OUTCOMES ASSESSED)	P1.1, P1.2 P4.2, P5.1, P6.1	P2.2,P3.3, P4.1, P4.2	P1.1 – P6.2	
			1		

The Year 11 formal school-based assessment program is to reflect the following requirements: * three assessment tasks * the minimum weighting for an individual task is 40% * only one task may be a formal written examination

PRELIMINARY OUTCOMES:

P1.1	Describes the contribution an individual's experiences, values, attitudes and beliefs make to the development of goals	P3.2	Analyses the significance of gender defining roles and relationships
P1.2	Proposes effective solutions to resource problems	P4.1	Utilises research methodology appropriate to the study of social issues
P2.1	Accounts for the roles and relationships that individuals adopt within groups	P4.2	Presents information in written, oral and graphic form
P2.2	Describes the role of the family and other groups in the socialisation of individuals	P5.1	Applies management processes to maximise the efficient use of resources
P2.3	Examines the role of leadership and group dynamic in contributing to positive interpersonal relationships and achievement	P6.1	Distinguishes those actions that enhance wellbeing
P2.4	Analyses the inter-relationships between internal and external factors and their impact on family functioning	P6.2	Uses critical thinking skills to enhance decision making
Important	Note: Assessment and Penerting in Stage 6. "All teaching and learning activities are considered important for	undorston	ding source content and doublening knowledge, understanding and skills. School based assessment

DESIGN AND TECHNOLOGY (PRELIMINARY) 2020

TASK NUMBER			TASK 1		TASK 2	TASK 3	
TIMING OF TASKS		Term 1 Week 8		Term 2 Week 8	Term 3 Weeks 9/10		
NATURE OF TASKS		Individual Project		Research Assessment	Yearly Exam		
S	YLLABUS COMPONENT	WEIGHTING %	mannadarriojeet		Research Assessment	Tearry Litain	
Knowle	dge and Understanding	55%	10%		25%	20%	
Knowledge and skills in designing, managing, producing and evaluating45%25%design project25%			10%	10%			
	MARKS	100%	35%		35%	30%	
OUTCOMES ASSESSED			P2.2, P3.1, P4.1, P4.2, P4.3, P5.1		P5.2, P5.3, P6.1, P6.2	P1.1, 2.1, P4.3	
The Ver	ar 11 formal school based ass	occmont program	is to reflect the following r	aquiram	onts: three assessment task	c the minimum weighting	
for an i	ar 11 formal school-based asse ndividual task is 20%, - the ma /IINARY OUTCOMES:		•	•			
for an i	ndividual task is 20%, - the ma	aximum weighting	; for an individual task is 40	•		ritten examination	
for an i PRELIN	ndividual task is 20%, - the ma /INARY OUTCOMES: examines design theory and p	aximum weighting practice, and conside esign projects	for an individual task is 40 ers the factors affecting)%, - only	y one task may be a formal w evaluates the processes and o producing	ritten examination	
for an i PRELIN P1.1	ndividual task is 20%, - the ma MINARY OUTCOMES: examines design theory and p designing and producing in de identifies design and producti	e of design and technological	ers the factors affecting nestic, community, industrial	9%, - only P4.3	y one task may be a formal w evaluates the processes and o producing uses a variety of managemen design projects	ritten examination	
for an i PRELIN P1.1 P2.1	ndividual task is 20%, - the ma MINARY OUTCOMES :examines design theory and pdesigning and producing in deidentifies design and productiand commercial settingexplains the impact of a range	aximum weighting practice, and conside esign projects ion processes in dom e of design and techn vironment through t with techniques in o	for an individual task is 40 ers the factors affecting nestic, community, industrial nology activities on the the development of projects	P4.3 P5.1	 y one task may be a formal w evaluates the processes and o producing uses a variety of managemen design projects communicates ideas and solu 	ritten examination outcomes of designing and t techniques and tools to develop tions using a range of techniques thods to inform the development	
for an i PRELIN P1.1 P2.1 P2.2	ndividual task is 20%, - the maximum /IINARY OUTCOMES: examines design theory and p designing and producing in designing and producing in design and producing in design and commercial setting explains the impact of a range individual, society and the environments	aximum weighting practice, and conside esign projects ion processes in dom e of design and techn vironment through t with techniques in c producing development and pro	for an individual task is 40 ers the factors affecting mestic, community, industrial mology activities on the the development of projects creative and collaborative	P4.3 P5.1 P5.2	 y one task may be a formal w evaluates the processes and o producing uses a variety of managemen design projects communicates ideas and solu uses a variety of research me 	ritten examination outcomes of designing and t techniques and tools to develop tions using a range of techniques thods to inform the development eas facturing and production	

ENGLISH STUDIES (PRELIMINARY) 2020

TASK NUMBER	TASK NUMBER		TASK 2	TASK 3	
TIMING OF TASKS		Term 1 Week 8	Term 3 Week 6	Term 3 Weeks 9 & 10	
NATURE OF TASK	S	Multimodal Presentation	Doutfalia	Dualinsinanı Vaarlı Evan	
SYLLABUS COMPONENT	SYLLABUS COMPONENT WEIGHTING %		Portfolio	Preliminary Yearly Exam	
Knowledge and understanding of course content	50%	20%	15%	15%	
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50%	15%	25%	10%	
MARKS 100%		35%	40%	25%	
OUTCOMES ASSESS	ED	ES11-1, ES11-3, ES11-4 ES11-5, ES11-6, ES11-10	ES11-2, ES11-3, ES11-4, ES11- 6, ES11-7, ES11-8, ES11-10	ES11-1, ES11-2, ES11-5, ES11-9	

The Year 11 formal school-based assessment program is to reflect the following requirements: *****three assessment tasks *****the minimum weighting for an individual task is 20% *****the maximum weighting for an individual task is 40% *****only one task may be a formal written examination ***** one task must be a collection of classwork demonstrating student learning across the modules studied with a minimum weighting of 30% ***** one task must be a multimodal presentation enabling students to apply their knowledge, understanding and skills to at least one real world scenario using a range of modes.

PRELIMINARY OUTCOMES

E\$11-1	comprehends and responds to a range of texts, including short and extended texts, literary texts and texts from academic, community, workplace and social contexts for a variety of purposes	ES11-6	uses appropriate strategies to compose texts for different modes, mediums, audiences, contexts and purposes
E\$11-2	identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts	ES11-7	represents own ideas in critical, interpretive and imaginative texts
ES11-3	gains skills in accessing, comprehending and using information to communicate in a variety of ways	ES11-8	identifies and describes relationships between texts
ES11-4	composes a range of texts with increasing accuracy and clarity in different forms	ES11-9	reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner
ES11-5	develops knowledge, understanding and appreciation of how language is used, identifying	ES11-10	develops knowledge, understanding and appreciation of how language is used, identifying

ENGLISH STANDARD (PRELIMINARY) 2020

TASK NUMBER TIMING OF TASKS NATURE OF TASKS		TASK 1	TASK 2	TASK 3	
		Term 1 Week 9	Term 2 Week 9	Term 3 Weeks 9 & 10	
		Imaginative Response	Multimodal Presentation	Preliminary Yearly Exam	
SYLLABUS COMPONENT	WEIGHTING %	and Reflection	Wattinodal resentation		
Knowledge and understanding of course content	50%	10%	20%	20%	
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	s in responding to texts and imunication of ideas 50% ropriate to audience, purpose		10%	20%	
MARKS	100%	30%	30%	40%	
OUTCOMES ASSESSED		EN11-1, EN11-3, EN11-4 EN11-5, EN11-9	EN11-2, EN11-5, EN11-6, EN11-7, EN11-8	EN11-1, EN11-3, EN11-4 EN11-5, EN11-6, EN11-7	

The Year 11 formal school-based assessment program is to reflect the following requirements: *****three assessment tasks *****the minimum weighting for an individual task is 20% *****the maximum weighting for an individual task is 40% *****only one task may be a formal written examination ***** one task must be a collection of classwork demonstrating student learning across the modules studied with a minimum weighting of 30% ***** one task must be a multimodal presentation enabling students to apply their knowledge, understanding and skills to at least one real world scenario using a range of modes.

PRELIMINARY OUTCOMES

EN11-1	responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure	EN11-6	investigates and explains the relationships between texts
EN11-2	uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies	EN11-7	understands and explains the diverse ways texts can represent personal and public worlds
EN11-3	analyses and uses language forms, features and structures of texts, considers appropriateness for purpose, audience and context and explains effects on meaning	EN11-8	identifies and explains cultural assumptions in texts and their effects on meaning
EN11-4	applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts	EN11-9	reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner
EN11-5	thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas and arguments		
Important N	ote: Assessment and Reporting in Stage 6 "All teaching and learning activities are considered important for und	erstanding c	ourse content and developing knowledge understanding and skills. School-based assessment

ENGLISH ADVANCED (PRELIMINARY) 2020

/EIGHTING %	Term 1 Week 9 Imaginative Response and	Term 2 Week 9	Term 3 Weeks 9 & 10	
/EIGHTING %	Imaginative Response and			
/EIGHTING %	.			
	Reflection	Multimodal Presentation	Preliminary Yearly Exam	
50%	10%	20%	20%	
50%	20%	10%	20%	
100%	30%	30%	40%	
OUTCOMES ASSESSED		EA11-2, EA11-5, EA11-6, EA11-7, EA11-8	EA11-1, EA11-3, EA11-4 EA11-5, EA11-6, EA11-7	
	50% 100%	50% 20% 100% 30% EA11-1, EA11-3, EA11-4 EA11-5, EA11-9	50% 20% 10% 100% 30% 30% EA11-1, EA11-3, EA11-4 EA11-2, EA11-5, EA11-6,	

task is 20% *the maximum weighting for an individual task is 40% *only one task may be a formal written examination * one task must be a multimodal presentation enabling students to demonstrate their knowledge, understanding and skills across a range of modes

PRELIMINARY OUTCOMES

	interpretation, critical analysis, imaginative expression and pleasure	EA11-6	investigates and evaluates the relationships between texts
	uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies	EA11-7	evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued
EA11-3 a	analyses and uses language forms, features and structures of texts considering appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning	EA11-8	explains and evaluates cultural assumptions and values in texts and their effects on meaning
	strategically uses knowledge, skills and understanding of language concepts and literary devices in new and different contexts	EA11-9	reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner
	thinks imaginatively, creatively, interpretively and critically to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments		

involves a range of informal (formative) and formal (summative) assessment to provide information of student achievement of syllabus outcomes." See Assessment and Reporting in English Advanced Stage. Page 6

FOOD TECHNOLOGY (PRELIMINARY) 2020

	TASK NUMBER		TASK 1		TASK 2	TASK 3
	TIMING OF TASKS		Term 1 Week 8		Term 2 Week 8	Term 3 Week 9/10
	NATURE OF TASKS		Food Availability and Selection		Function Property of Food Task	Yearly Exam
S	YLLABUS COMPONENT	WEIGHTING %	Research Task		runction Property of Food Task	feally Exam
Know	vledge and understanding of course content	40%	15%		0%	20%
	rledge and skills in designing, hing, analysing and evaluating	40%	20%		10%	10%
	s in experimenting with and ng food by applying theoretical concepts	20%	0%		20%	0%
	MARKS 100%		35%		35%	30%
	OUTCOMES ASSESED	P1.1, P1.2, P2.1, P3.2, P4.1, P4.2		P2.2, P3.2, P4.1, P4.4	P1.1, P1.2, P2.2, P4.4, P5.1	
individua	al task is 20% 🜲 the maximum we	• •			A three assessment tasks & the n may be a formal written examinat	
PR P1.1	ELIMINARY OUTCOMES: Identifies and discusses a range of	f historical and conte	emporary factors which	P4.1	Selects appropriate equipment, applies	suitable techniques and utilises safe
1 1.1	influence the availability of partic		importary factors which	1 7.1	and	suitable techniques, and utilises sale
P1.2	Accounts for individual and grou physiological, psychological, soc			P4.2	Plans, prepares and presents foods which reflect a range of the influences on food	
P2.1				P4.3	Selects foods, plans and prepares meal individuals	s/diets to achieve optimum nutrition for
P2.2	P2.2 Identifies and explains the sensory characteristics and functional properties of food			P4.4	Applies an understanding of the sensor properties	ry characteristics and functional
P3.1	Assesses the nutrient value of me	als/diets for particula	ar individuals and groups	P5.1	Generates ideas and develops solutions	s to a range of food situations
P3.2	Presents ideas in written, graphic appropriate	and oral form using	computer software where			

GEOGRAPHY (PRELIMINARY) 2020

TASK NUMBER		Task 1	Task 2	Task 3	
TIMING OF TASKS		Term 1 Week 10	Term 2 Week 9	Exam period	
NATURE OF TASKS	NATURE OF TASKS		Senior Geography Project	Yearly Examination	
SYLLABUS COMPONENT	WEIGHTING %	Fieldwork/Excursion report	Individual research task		
Knowledge and understanding of course content	40%	5%	10%	25%	
Geographical Tools and Skills	20%	5%	5%	10%	
Geographical inquiry and research, including fieldwork	20%	10%	10%	0%	
Communication of geographical information, ideas and issues in appropriate forms	20%	10%	5%	5%	
MARKS	100%	30%	30%	40%	
OUTCOMES ASSESSED		P1, P2, P3, P9	P7, P8, P9, P11	P4, P5, P6, P10, P12	

The Year 11 formal school-based assessment program is to reflect the following requirements: A a maximum of three assessment tasks A the minimum weighting for an individual task is 30% the maximum weighting for an individual task is 40% only one task may be a formal written examination

PRELIMINARY OUTCOMES:

P1	differentiates between spatial and ecological dimensions in the study of geography	P7	formulates a plan for active geographical inquiry			
P2	describes the interactions between the four components which define the biophysical environment	P8	selects, organises and analyses relevant geographical information from a variety of sources			
Р3	explains how a specific environment functions in terms of biophysical factors	Р9	uses maps, graphs and statistics, photographs and fieldwork to conduct geographical inquiries			
P4	analyses changing demographic patterns and processes	P10	applies mathematical ideas and techniques to analyse geographical data			
Р5	examines the geographical nature of global challenges confronting humanity	P11	applies geographical understanding and methods ethically and effectively to a research project			
P6 identifies the vocational relevance of a geographical perspective P12 communicates geographical information, ideas and issues using appropriate written and/or oral, cartographic and graphic forms						
Important Note: Assessment and Reporting in Stage 6. "All teaching and learning activities are considered important for understanding course content and developing knowledge, understanding and skills. School-based assessment involves a range of informal (formative) and formal (summative) assessment to provide information of student achievement of syllabus outcomes." See Assessment and Reporting In NESA.						

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INDUSTRIAL TECHNOLOGY - MULTIMEDIA (PRELIMINARY) 2020

· · ·					
TASK NUMBER TIMING OF TASKS NATURE OF TASKS		TASK 1	TASK 2	TASK 3	
		Term 1, Week 8 Term 2, Week 10		Term 3, Weeks 9-10	
		Industry Case Study	Preliminary Project	Voorly Exom	
SYLLABUS COMPONENT	WEIGHTING %	industry case study	Freininary Project	Yearly Exam	
Knowledge and Understanding	40%	10%	10%	20%	
Knowledge and skills in the management, communication and production of projects	60%	10%	30%	20%	
MARKS	100%	20%	40%	40%	
OUTCOMES ASSESSED		P1.1, P1.2, P5.1, P6.2, P7.1, P7.2	P2.1, P3.1, P3.2, P4.1, P4.2, P4.3, P5.2	P1.1, P1.2, P2.1, P6.1, P7.1	
Syllabus Requirements: + Maximum of thre	o formal tacks • Mini	mum weighting for an individual tack	is 20% • Maximum weighting for an	individual tack is 40% • One tack	

Syllabus Requirements: A Maximum of three formal tasks. A Minimum weighting for an individual task is 20%. A Maximum weighting for an individual task is 40%. One task must be an assignment or investigation-style with a weighting of 20–30%. One formal written examination can contribute to a formal assessment schedule.

PRELIMINARY OUTCOMES:

P1.1	Describes the organisation and management of an individual business within the focus area industry	P3.3	Demonstrates appropriate design principles in the production of project	P6.1	Identifies the characteristics of quality manufactured products
P1.2	Identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies	P4.1	Demonstrates a range of practical skills in the production of projects		Identifies and explains the principles of quality and quality control
P2.1	Describes and uses safe working practices and correct workshop equipment maintenance techniques	P4.2	Demonstrates competency in using relevant equipment, machinery and processes		identifies the impact of one related industry on the social and physical environment
P2.2	Works effectively in team situations	P4.3	Identifies and explains the properties and characteristics of materials/components through the production of projects		identifies the impact of existing, new and emerging technologies of one related industry on society and the environment
P3.1	Sketches, produces and interprets drawings in the production of projects	P5.1	Uses communication and information processing skills		
P3.2	Applies research and problem-solving skills	P5.2	Uses appropriate documentation techniques related to the management of projects		

INDUSTRIAL TECHNOLOGY - TIMBER (PRELIMINARY) 2020

		•	,		
TASK NUMBER TIMING OF TASKS NATURE OF TASKS		TASK 1	TASK 2	TASK 3	
		Term 1, Week 8	Term 2, Week 10	Term 3, Weeks 9-10	
		Industry Case Study	Preliminary Project	Yearly Exam	
SYLLABUS COMPONENT	WEIGHTING %		i i chininary i roject		
Knowledge and Understanding	40%	10%	10%	20%	
Knowledge and skills in the management, communication and production of projects	60%	10%	30%	20%	
MARKS	100%	20%	40%	40%	
OUTCOMES ASSESSED		P1.1, P1.2, P5.1, P6.2, P7.1, P7.2	P2.1, P3.1, P3.2, P4.1, P4.2, P4.3, P5.2	P1.1, P1.2, P2.1, P6.1, P7.1	

Syllabus Requirements: A Maximum of three formal tasks. A Minimum weighting for an individual task is 20%. A Maximum weighting for an individual task is 40%. One task must be an assignment or investigation-style with a weighting of 20–30%. One formal written examination can contribute to a formal assessment schedule.

PRELIMINARY OUTCOMES:

P1.1	Describes the organisation and management of an individual business within the focus area industry	P3.3	Demonstrates appropriate design principles in the production of project		Identifies the characteristics of quality manufactured products
P1.2	Identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies	P4.1	Demonstrates a range of practical skills in the production of projects		Identifies and explains the principles of quality and quality control
P2.1	Describes and uses safe working practices and correct workshop equipment maintenance techniques	P4.2	Demonstrates competency in using relevant equipment, machinery and processes		identifies the impact of one related industry on the social and physical environment
P2.2	Works effectively in team situations	P4.3	Identifies and explains the properties and characteristics of materials/components through the production of projects		identifies the impact of existing, new and emerging technologies of one related industry on society and the environment
P3.1	Sketches, produces and interprets drawings in the production of projects	P5.1	Uses communication and information processing skills		
P3.2	Applies research and problem-solving skills	P5.2	Uses appropriate documentation techniques related to the management of projects		

INVESTIGATING SCIENCE (PRELIMINARY) 2020

TASK NUMBER TIMING OF TASKS		TASK 1		TASK 2	TASK 3	
		Term 1, We	ek 9	Term 2, Week 7	Examination Period	
	NATURE OF TASKS		Practical Invest	igation	Depth Study	Yearly Examination
SY	LLABUS COMPONENT	WEIGHTING %	-		Research and Presentation	
Knowled	ge and Understanding	40%	10%		10%	20%
Working Scientifically 60%		20%		20%	20%	
	MARKS	100%	30%		30%	40%
OUTCOMES ASSESSED			INS11-1 INS11-2 INS11-3 INS11-4 INS11-5 INS11-7 INS11-8 INS11-9		INS11-1 INS11-4 INS11-5 INS11-6 INS11-7 INS11-8 INS11-9	INS11-4 INS11-5 INS11-6 INS11-7 INS11-8 INS11-9 INS11-10 INS11-11
weighting must focu		the maximum wei	ghting for an individua	al task is 40%	: • a maximum of three assessme 6 • only one task may be a formal	
INS 11-1	Develops and evaluates quest investigations	tions and hypothese	s for scientific	INS 11-7	Communicates scientific understanding using suitable language an terminology for a specific audience or purpose	
INS 11-2	Designs and evaluates investi secondary data and informati	-	btain primary and	INS 11-8	Identifies that the collection of pr scientific investigations	rimary and secondary data initiates
INS 11-3 Conducts investigations to collect valid and reliable prindata and information			le primary secondary	INS 11-9	Examines the use of inferences and generalisations in scientific investigations	
INS 11-4 Selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media			•	INS 11-10	Develops, and engages with, modelling as an aid in predicting and simplifying scientific objects and processes	
INS 11-5	INS 11-5 Analyses and evaluates primary and secondary data and information			INS 11-11	Describes and assesses how scier theories have developed	tific explanations, laws and
INS 11-6	Solves scientific problems usi thinking skills and scientific p		ndary data, critical			

LEGAL STUDIES (PRELIMINARY) 2020

TASK NUMBER TIMING OF TASKS NATURE OF TASKS		TASK 1	TASK 2	TASK 3		
		Term 1 Week 9	Term 3 Week 4	Term 3 Exam Period		
		The Legal System	The Individual and the Law	All topics		
SYLLABUS COMPONENT	WEIGHTING %	Research Task	Case Study Research and Writing Task	Preliminary Exam		
Knowledge and understanding of course content	40%	10%	10%	20%		
Analysis and evaluation	20%	0%	10%	10%		
Inquiry and research	20%	10%	10%	0%		
Communication of legal information, issues and ideas in appropriate forms	20%	10%	10%	0%		
MARKS	100%	30%	40%	30%		
OUTCOMES ASSESSE	D	P1, P2, P3, P6, P8, P9	P1, P4, P5, P6, P7, P8, P9	P1, P2, P3, P7, P9, P10		
The Year 11 formal school-based assessment program is to reflect the following requirements: 🌲 a maximum of three assessment tasks 🌲 the minimum weighting for an individual task is 30% 🌲 the						

The Year 11 formal school-based assessment program is to reflect the following requirements: ***** a maximum of three assessment tasks ***** the minimum weighting for an individual task is 30% ***** the maximum weighting for an individual task is 40% ***** only one task may be a formal written examination

PRELIMINARY OUTCOMES:

P1	identifies and applies legal concepts and terminology	P6	explains the nature of the interrelationship between the legal system and society			
P2	describes the key features of Australian and international law	Ρ7	evaluates the effectiveness of the law in achieving justice			
Р3	describes the operation of domestic and international legal systems	P8	locates, selects and organises legal information from a variety of sources including legislation, cases, media, international instruments and documents			
Ρ4	discusses the effectiveness of the legal system in addressing issues	Р9	communicates legal information using well-structured responses			
P5	describes the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change	accounts for differing perspectives and interpretations of legal information and issues				
Important Note: Assessment and Reporting in Stage 6. "All teaching and learning activities are considered important for understanding course content and developing knowledge, understanding and skills. School-based assessment involves a range of informal (formative) and formal (summative) assessment to provide information of student achievement of syllabus outcomes." See Assessment and Reporting In NESA.						

MATHEMATICS STANDARD (PRELIMINARY) 2020

				•			
TASK NUMBER		TASK 1		TASK 2	TASK 3		
TIMING OF TASKS		Term 1		Term 2	Term 3		
			Week 10		Week 8	Exam period	
	NATURE OF TASKS						
SYLLABUS COMPONENT		WEIGHTING %	In-class Task		Investigative Task	Preliminary Examination	
Understa commun	anding, fluency and ication	50%	15%		15%	20%	
Problem justificati	solving, reasoning and ion	50%	15%		15%	20%	
	MARKS	100%	30%		30%	40%	
OUTCOMES ASSESSED			MS11-1, MS11-2, MS MS11-4, MS11-4, MS MS11-6, MS11-9, MS	11-5,	MS11-2, MS11-7, MS11-9, MS11-10	All outcomes	
individua		• •				s. • Minimum weighting for an tyle with a weighting of 20–30%.	
PRELIMI							
MS11-1	uses algebraic and graphical tec to contextual problems	chniques to compa	re alternative solutions	MS11-6	makes predictions about ever mathematical models	yday situations based on simple	
MS11-2	represents information in symbolic, graphical and tabular form			MS11-7	develops and carries out simple statistical processes to answer questions posed		
MS11-3	-3 solves problems involving quantity measurement, including accuracy and the choice of relevant units		MS11-8	solves probability problems involving multistage events			
MS11-4	performs calculations in relation to two-dimensional and three- dimensional figures		MS11-9	uses appropriate technology to investigate, organise and inte information in a range of contexts			
MS11-5	models relevant financial situat	ions using appropr	iate tools	MS11-10	justifies a response to a given problem using appropriate mathematical terminology and/or calculations		

MATHEMATICS ADVANCED (PRELIMINARY) 2020

				-			
TASK NUMBER TIMING OF TASKS		TASK 1	TASK 1TASK 2Term 1Term2Week 10Week 8			TASK 3 Term 3 Exam period	
NATURE OF TASK	5						
SYLLABUS COMPONENT WEIGHTING %		In-class Test		Investigative Task		Preliminary Examination	
anding, fluency and ication	50%	15%		15%		20%	
solving, reasoning and ion	50%	15%		15%		20%	
MARKS	100%	30%		30%		40%	
OUTCOMES ASSESS	ED	MA11-1, MA11-2, MA11-8		MA11-1, MA11-3, MA11-8, MA11-9		All outcomes	
aximum weighting for an individ							
uses algebraic and graphical	•	and where appropriate,	MA11	-6 index laws, and uses log solve practical problem	garithms and the second s	and exponential functions to	
	TIMING OF TASKS NATURE OF TASKS LABUS COMPONENT Inding, fluency and ication solving, reasoning and ion MARKS OUTCOMES ASSESS 1 formal school-based assessme aximum weighting for an individu NARY OUTCOMES: uses algebraic and graphical	TIMING OF TASKS NATURE OF TASKS LABUS COMPONENT WEIGHTING % inding, fluency and ication 50% solving, reasoning and ion 50% MARKS 100% OUTCOMES ASSESSED 1 1 formal school-based assessment program is to reflect aximum weighting for an individual task is 40%. + One to NARY OUTCOMES:	TIMING OF TASKS Term 1 Week 10 NATURE OF TASKS In-class Test LABUS COMPONENT WEIGHTING % Inding, fluency and ication 50% 15% solving, reasoning and ion 50% 15% MARKS 100% 30% OUTCOMES ASSESSED MA11-1, MA11-2, MA 1 formal school-based assessment program is to reflect the following requirement aximum weighting for an individual task is 40%. One task must be an assignment MARY OUTCOMES: uses algebraic and graphical techniques to solve, and where appropriate, 	TIMING OF TASKS Term 1 Week 10 NATURE OF TASKS In-class Test LABUS COMPONENT WEIGHTING % Inding, fluency and ication 50% 15% solving, reasoning and ion 50% 15% MARKS 100% 30% OUTCOMES ASSESSED MA11-1, MA11-2, MA11-8 1 formal school-based assessment program is to reflect the following requirements: + Max aximum weighting for an individual task is 40%. + One task must be an assignment or invest NARY OUTCOMES: uses algebraic and graphical techniques to solve, and where appropriate, MA11	TIMING OF TASKS Term 1 Week 10 Term2 Week 8 NATURE OF TASKS In-class Test Investigative Task LABUS COMPONENT WEIGHTING % In-class Test Investigative Task Inding, fluency and ication 50% 15% 15% solving, reasoning and ion 50% 15% 15% MARKS 100% 30% 30% OUTCOMES ASSESSED MA11-1, MA11-2, MA11-8 MA11-1, MA11-3, MA11-8, I 1 formal school-based assessment program is to reflect the following requirements: + Maximum of three formal tasks. + N aximum weighting for an individual task is 40%. + One task must be an assignment or investigation-style with a weighting of maximum weighting for an individual task is 40%. + One task must be an assignment or investigation-style with a weighting of maximum weighting for an individual task is 40%. + One task must be an assignment or investigation-style with a weighting of maximum weighting for an individual task is 40%. + One task must be an assignment or investigation-style with a weighting of manipulates and solves index laws, and uses lo solve practical problem	TIMING OF TASKS Term 1 Week 10 Term2 Week 8 NATURE OF TASKS In-class Test Investigative Task LABUS COMPONENT WEIGHTING % In-class Test Investigative Task Inding, fluency and ication 50% 15% 15% solving, reasoning and ion 50% 15% 15% MARKS 100% 30% 30% OUTCOMES ASSESSED MA11-1, MA11-2, MA11-8 MA11-1, MA11-3, MA11-8, MA11-9 1 formal school-based assessment program is to reflect the following requirements: + Maximum of three formal tasks. + Minimum varianum weighting for an individual task is 40%. + One task must be an assignment or investigation-style with a weighting of 20-30%. NARY OUTCOMES: uses algebraic and graphical techniques to solve, and where appropriate, manipulates and solves expression index laws and uses logarithms	

MA11-2	uses the concepts of functions and relations to model, analyse and solve practical problems	MA11-7	uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use of probability distributions
MA11-3	uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes	MA11-8	uses appropriate technology to investigate, organise, model and interpret information in a range of contexts
MA11-4	uses the concepts and techniques of periodic functions in the solutions of trigonometric equations or proof of trigonometric identities	MA11-9	provides reasoning to support conclusions which are appropriate to the context
MA11-5	interprets the meaning of the derivative, determines the derivative of functions and applies these to solve simple practical problems		

MODERN HISTORY (PRELIMINARY) 2020

	TASK NUMBER		TASK 1		TASK 2	TASK 3
TIMING OF TASKS		Term 1 Week	9	Term 2 Week 7	Term 3 Exam Period	
	NATURE OF TASKS		Museum exhibit - S	Source	Historical Investigation – in-class	Exam
	SYLLABUS COMPONENT	WEIGHTING	evaluation		+ take home	
Knowle	dge and understanding of course content	40%	10%		0%	30%
Historic	cal skills in the analysis and evaluation of sources and interpretations	20%	10%		5%	5%
	Historical inquiry and research	20%	5%		15%	0%
Comm	unication of historical understanding in appropriate forms	20%	5%		10%	5%
	MARKS	100%	30%		30%	40%
OUTCOMES ASSESSED		MH11-3, MH11-6, N	/H11-9	MH11-2, MH11-4, MH11-8, MH11-9	MH11-1, MH11-5, MH11-7, MH11-10	
weighting and skills	11 formal school-based assessment program g is 40%. ♣ One task may be a formal written e a across a range of modes Informal tasks to de NARY OUTCOMES: Describes the nature of continuity and change	examination. & C evelop knowledg	One task must be a multi ge.			rate their knowledge, understanding
					an historical account or argument	
MH11.2 Proposes ideas about the varying causes and effects of events		s and developments	MH11.7	Discusses and evaluates differing inte the past	rpretations and representations of	
MH11.3 Analyses the role of historical features, individuals, groups and ideas past		nd ideas in shaping the	MH11.8	Plans and conducts historical investig conclusions, using relevant evidence	•	
MH11.4 Accounts for the different perspectives of individuals and groups		pups	MH11.9	Communicates historical understandi concepts and terms, in appropriate a		
MH11.5	Examines the significance of historical featur and developments of the modern world	es, people, ideas	s, movements, events	MH11.10	Discusses contemporary methods and of modern history	d issues involved in the investigation
MUSIC (PRELIMINARY) 2020

TASK NUMBER		TASK 1	TASK 2	TASK 3
TIMING OF TAS	SKS	Term 1 Week 7	Term 2 Week 7	Term 3 Week 9/10
NATURE OF TA	SKS	Composition Portfolio and Aural	Performance and Viva Voce	End of Preliminary Period. Aural
SYLLABUS COMPONENT	WEIGHTING %	Analysis for Topic: Methods of Notating Music	for Topic: Music of Another Culture	Performance for Topic: Technology and its Influence on Music
Performance	25%	0%	10%	15%
Composition	25%	25%	0%	0%
Musicology	25%	0%	25%	0%
Aural	25%	10%	0%	15%
MARKS	100%	35%	35%	30%
OUTCOMES ASSESSED		P2, P3, P4, P5, P6, P7, P8, P10, P11	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11	P1,P2,P3, P4,P5,P6, P7, P8, P9, P10, P11

The Year 11 formal school-based assessment program is to reflect the following requirements: + three assessment tasks. + Minimum weighting is 20%. + Maximum weighting is 40%. + Only one task may be a formal written examination.

PRELIMINARY OUTCOMES:

P1	Performs stylistically, music that is characteristic of topics studied, both as soloist and as a member of an ensemble.	P7	Understands the capabilities of performing media, incorporates technologies into composition and performance as appropriate to the topics studied.
P2	Reads, interprets, discusses and analyses simple musical scores that are characteristic of the topics studied.	P8	Identifies, recognizes, experiments with, and discusses the use and effects of technology in music.
Р3	Improvises and composes music using the range of concepts for familiar sound sources reflecting the cultural and historical contexts studied.	Р9	Performs as a means of self-expression and communication.
P4	Articulates an aural understanding of musical concepts and their relationships in a wide variety of musical styles.	P10	Demonstrates a willingness to participate in performance, composition, musicology and aural activities.
P5	Critically evaluates and discusses performances and compositions.	P11	Demonstrates a willingness to accept constructive criticism.
P6	Critically evaluates and discusses the use of the concepts of music in works representative of the topics studied and through wide listening.		

PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION (PRELIMINARY) 2020

TASK NUMBER	8	TASK 1		TASK 2	TASK 3	TASK 4		
TIMING OF TASKS		Term 1 Week 8	Term 2 Week 7		Term 3 Week 5	Term 4 Week 9		
NATURE OF TAS	KS	Core 1: Better Health	c	Options: First	Core 2: The Body in			
SYLLABUS COMPONENT	WEIGHTING % for Individuals Aid/Fitness Choices		Motion	Yearly Examination				
Knowledge and understanding of course content	50%	10%		15%	10%	15%		
Skills in critical thinking, research, analysis and communicating	50%	10%	15%		10%	15%		
MARKS	100%	20%		30%	20%	30%		
OUTCOMES ASSESSED P1, P3, P4, P5, P6, P15			P6, P10, P12, P16		P7, P11, P12	P5, P6, P7, P8, P9, P10, P11, P12, P15, P16, P17		
The Year 11 formal school-based asses the maximum weighting for an individ PRELIMINARY OUTCOMES:								
P1 Identifies and examines why people activity	give different meanings	to health and to physical	P10	Plans for participation	on in physical activity to satisfy a r	ange of individual needs		
P2 Explains how nutrition, physical activ	vity, drug use and relation	onships affect personal health	P11	Assesses and monitors physical fitness levels and physical activity patterns				
P3 Recognises that health is determined factors	d by sociocultural, econo	omic and environmental	P12	Demonstrates strategies for the assessment, management and prevention of injuries in fir aid settings				
P4 Plans for and can implement actions that can support the health of others			P13	Develops, refines and performs movement compositions in order to achieve a specific purpose				
	P6 Proposes actions that can improve and maintain personal health			Demonstrates the technical and interpersonal skills necessary to participate safely in challenging outdoor recreation activities				
P6 Proposes actions that can improve a	and maintain personal he	Laith		challenging outdoor	recreation activities			
P6 Proposes actions that can improve aP7 Explains how body structures influer	-		P15			d on a critical examination of relevant		
	nce the way the body m	oves	P15 P16	Forms opinions about information	ut health-promoting actions based	d on a critical examination of relevant health and physical activity concepts		

SOCIETY AND CULTURE (PRELIMINARY) 2020

	TASK NUMBER		TASK 1		TASK 2	TASK 3	
TIMING OF TASKS		Term 1 Week 11	Term 2 Week 7		Term 3 Exam Period		
	NATURE OF TASKS		- Mini Pip Pe		nal And Social Identity	Voorly Exom	
	SYLLABUS COMPONENT	WEIGHTING %			- Essay	Yearly Exam	
Kr	nowledge and understanding of course content	50%	5%		20%	25%	
А	Application of evaluation of social and cultural research methods	30%	30%	0%		0%	
Со	mmunication of information, ideas and issues in appropriate forms	20%	5%	10%		5%	
	MARKS	100%	40%	30%		30%	
	OUTCOMES ASSESSED		P1, P5, P6, P7, P10	P2, P3, P8, P9		P1, P2, P3, P4, P6, P9, P10	
Wei und	Year 11 formal school-based assessment pro ghting is 40%. • One task may be a formal w erstanding and skills across a range of mode LIMINARY OUTCOMES:	ritten examinatio	n. 🜲 One task must be a multimodal p				
Ρ1	Identifies and applies social and cultural cor	ncepts		P6	Differentiates between social and cultural research methods		
P2 Describes personal, social and cultural identity			Ρ7	Selects, organises and considers information from a variety of sources for usefulness, validity and bias			
P3 Identifies and describes relationships and interactions within and between social and cultural groups			P8	Plans and conducts ethical s	ocial and cultural research		
P4 Identifies the features of social and cultural literacy and how it develops			Р9	Uses appropriate course language and concepts suitable for different audiences and contexts			
Р5	Explains continuity and change and their im	plications for socie	eties and cultures	P10	Communicates information, ideas and issues using appropriate written, oral and graphic forms		

SPORTS, LIFESTYLE AND RECREATION (PRELIMINARY) 2020

TASK NUMBER		TASK 1		TASK 2	TASK 3	TASK 4
TIMING OF TASKS		Term 1 Week 8		Term 2 Week 7	Term 3 Week 5	Term 3 Week 9
NATURE OF TASKS		Sports Administration	At	hletics/Outdoor	Resistance Training	Yearly Examination
SYLLABUS COMPONENT	WEIGHTING %	Task	R	ecreation Task	Task	
Knowledge and Understanding	40%	10%		10%	10%	10%
Skills	60%	20%		20%	20%	0%
MARKS	100	30%		30%	30%	10%
OUTCOMES ASSESSE	Đ	P1.1, P1.3, P1.6, P2.4, P3.2, P4.2, P4.5	P1.	2, P1.3, P2.2, P3.2, P3.3, P4.1	P1.2, P2.2, P2.3, P2.5P3.1, P3.2	P1.1, P1.2, P1.3, P1.4, P1.6, P2.2, P2.3, P2.4, P2.5, P3.1, P3.2, P3.3, P4.2, P4.5
Important Note: The NSW Education Standards Authority (NESA) has reviewed all Stage 6 Board Developed Course school-based assessment requirements, EXCLUDING VET, Life Skills and Content Endorsed Courses. This review has been undertaken to provide a consistent approach to school-based assessment. See Survey Statements NESA Review of School- based Assessment for Stage 6 PDHPE and CAFS Page 1						
P1.1 Applies the rules and conventions that re		0 1 7	P3.4	Composes, performs an		

P1.1	Applies the rules and conventions that relate to participation in a range of physical activities	P3.4	Composes, performs and appraises movement
P1.2	Explains the relationship between physical activity, fitness and healthy lifestyle	P3.5	Analyses personal health practices
P1.3	Demonstrates ways to enhance safety in physical activity	P3.6	Assesses and responds appropriately to emergency care situations
P1.4	Investigates and interprets the patterns of participation in sport and physical activity in Australia	P3.7	Analyses the impact of professionalism in sport
P1.5	Critically analyses the factors affecting lifestyle balance	P4.1	Plans strategies to achieve performance goal
P1.6	Describes administrative procedures that support successful performance outcomes	P4.2	Demonstrates leadership skills and a capacity to work co-operatively in movement context
P2.1	Explains the principles of skill development and training	P4.3	Makes strategic plans to overcome the barriers to personal and community health
P2.2	Analyses the fitness requirements of specific activities	P4.4	Demonstrates competence and confidence in movement contexts
P2.3	Selects and participates in physical activities that meet individual needs, interests and abilities	P4.5	Recognises the skills and abilities required to adopt roles that support health, safety and physical activity
P2.4	Describes how societal influences impact on the nature of sport in Australia	P5.1	Accepts responsibility for personal and community health
P2.5	Describes the relationship between anatomy, physiology and performance	P5.2	Willingly participates in regular physical activity
P3.1	Selects appropriate strategies and tactics for success in a range of movement contexts	P5.3	Values the importance of an active lifestyle
P3.2	Designs programs that respond to performance needs	P5.4	Values the features of a quality performance
P3.3	Measures and evaluates physical performance capacity	P5.5	Strives to achieve quality in personal performance

TEXTILES AND DESIGN (PRELIMINARY) 2020

TASK NUMBER		TASK 1	TASK 2	TASK 3	
TIMING OF TASKS	Term 1 Week 9	Term 2 Week 9	Term 3 Week 8		
NATURE OF TASKS	Textile Project 1	Textile Project 2	Australian Textile, Clothing, Footwear and		
SYLLABUS COMPONENT	WEIGHTING %			Allied Industries Research	
Design Australian Textiles, Clothing, Footwear	50%	40%	0%	10%	
Properties and Performance of Textiles	50%	0%	40%	10%	
MARKS	100%	40%	40%	20%	
OUTCOMES ASSESSED	P1.1, P1.2, P2.1,P2.2,P2.3, P4.1	P1.2, P2.1,P2.2, P2.3, P3.1, P3.2, P4.1	P2.1, P5.1, P5.2, P6.1		

The Year 11 formal school-based assessment program is to reflect the following requirements:

 the maximum weighting for an individual task is 40%
 only one task may be a formal written examination

PRELIMINARY OUTCOMES:

P1.1	Describes the elements and principles of design and uses them in a variety of applications	P3.2	Justifies the selection of fabrics, yarns, and fibres for end uses
P1.2	Identifies the functional and aesthetic requirements and features of a range of textile items	P4.1	Identifies and selects textiles for specific end uses based on analysis of experimentation
P2.1	Demonstrates the use of a variety of communication skills, including computer based technology	P5.1	Examines the status of the Australian Textile, Clothing, Footwear and Allied Industries within the global context
P2.2	Develops competence in the selection and use of appropriate manufacturing techniques and equipment	P5.2	Investigates the range of career options in design, consumerism, manufacturing and retail sectors of the Australian Textile, Clothing, Footwear and Allied Industries
P2.3	Manages the design and manufacture of textile projects	P6.1	Identifies and appreciates the factors that contribute to the quality and value of textiles in society
P3.1	Identifies properties of a variety of fabrics, yarns and fibres		

VISUAL ARTS (PRELIMINARY) 2020

TASK NUMBER		TASK 1	TASK 2	TASK 3					
TIMING OF TASKS		Term 2 Week 3	Term 3 Week 8	Term 3 Week 8					
NATURE OF TASKS		Completed Artwork and	Completed Artwork and						
SYLLABUS COMPONENT	WEIGHTING %	VAPD Research Assignment Essay	VAPD	End of course Preliminary Examination					
Artmaking	50%	25%	25%	0%					
Critical and Historical Study	50%	25%	0%	25%					
MARKS	100%	50%	25%	25%					
OUTCOMES ASSESSED		P1, P2, P3, P4, P5, P6, P7, P8, P9, P10	P1, P2, P3, P4, P5, P6	P7, P8, P9, P10					

The Year 11 formal school-based assessment program is to reflect the following requirements: & Maximum of three formal tasks. & Minimum weighting for an individual task is 20%. & Maximum weighting for an individual task is 40%. & One formal written examination can contribute to a formal assessment schedule.

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PRELIMINARY OUTCOMES:

P1	explores the conventions of practice in artmaking	P6	explores a range of material techniques in ways that support artistic intentions
P2	explores the roles and relationships between the concepts of artist, artwork, world and audience	P7	explores the conventions of practice in art criticism and art history
Р3	identifies the frames as the basis of understanding expressive representation through the making of art	P8	explores the roles and relationships between concepts of artist, artwork, world and audience through critical and historical investigations of Art
Ρ4	investigates subject matter and forms as representations in artmaking	Р9	identifies the frames as the basis of exploring different orientations to critical and historical investigations of art
Р5	investigates ways of developing coherence and layers of meaning in the making of art	P10	explores ways in which significant art histories, critical narratives and other documentary accounts of the visual arts can be constructed



School Name: ST CLAIR HIGH SCHOOL

Student Competency Assessment Schedule

Course: Preliminary Business Services

2020

Asse Certificate I	Cluster A Prepared for Work Week: 10 Term: 1	Cluster B Working effectively Week: 10 Term: 2	Yearly Examination Week: 9-10 Term: 3	
Code	Unit of Competency			
BSBWHS201	Contribute to health & safety of self and others	х		ts of
BSBWOR204	Use business technology	Х		Examinable Units of Competency
BSBITU211	Produce digital text documents		Х	xaminable L Competency
BSBITU212	Create and use spreadsheets		Х	C C EX
BSBINM201	Process and maintain workplace information		Х	I

Depending on the achievement of units of competency, the possible qualification outcome is a Certificate II in Business BSB20115 or a Statement of Attainment towards Certificate II in Business BSB20115.

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

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



School Name: ST CLAIR HIGH SCHOOL

Student Competency Assessment Schedule

Course: Preliminary Construction

Assessment Tasks	for	Cluster A	Cluster B	
Certificate II Const	ertificate II Construction Pathways CPC20211			Yearly Examination
Assessment due		Week: 8 Term: 2	Week: 4 Term: 3	Week: 9-10 Term: 3
Code	Unit of Competency			
CPCCWHS1001	Prepare to work safely in the construction industry	Х		peten
CPCCOHS2001A	Apply OHS requirements, policies, and procedures in the construction industry	x		of Competency
CPCCCA2002B	Use carpentry tools and equipment	х		Units
CPCCCM1012A	Work effectively and sustainably in the construction industry	Х		inable
CPCCCM1013A	Plan and organise work		X	Examinable
CPCCCM1014A	Conduct workplace communication		X	HSCI

Depending on the achievement of units of competency, the possible qualification outcome is Certificate II Construction Pathways CPC20211 or a Statement of Attainment towards Certificate II Construction Pathways CPC20211.

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

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

2020



School Name: ST CLAIR HIGH SCHOOL

Student Competency Assessment Schedule

Course: Preliminary Hospitality- Food and Beverage Stream

Assessment Tasks for Certificate II Hospitality SIT20316		Cluster D	Cluster E (Part 1)	Cluster E (Part 2)	Cluster F	Half Year Exam	Trial HSC Exam
		Safe, Clean and Skilled	Restaurant Service	Restaurant Service	Working in Hospitality		
		Week: 2 Term:1	Week: 4 Term:2	Week: 4 Term:3	Week: 8 Term:3	Week: Term:	Week: 9/10 Term: 2
Code	Unit of Competency						
SITXFSA002	Participate in safe food handling practices	Х				Examinable Units of Competency	Examinable Units of Competency
SITHCCC001	Use food preparation equipment	Х					
SITHFAB007	Serve food and beverage		Х	Х		of Co	of Co
SITXCC003	Interact with customers		Х	х		Inits	Inits
SITHIND003	Use hospitality skills effectively		Х	Х			able L
SITHIND002	Source and use information on the hospitality industry				x	zamina	Examina
BSBSUS201	Participate in environmentally sustainable work practices				Х	HSC E	HSC E
SITXCOM001	Source and present information				Х		

Depending on the achievement of units of competency, the possible qualification outcome is a Certificate II in Hospitality SIT20316 or a Statement of Attainment towards Certificate II in Hospitality SIT20316. Schools may schedule examinations in preparation for the HSC exam. These do not form part of the RTO assessment requirements.

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

ST CLAIR HIGH SCHOOL

APPEALS AND GRIEVANCES POLICY FOR VET ICF COURSES



NESA Endorsed Courses

Distance Education and Open High School

Assessment information can be obtained from the providers.

Traineeships/Industry-based learning

Progress in these courses will be assessed by the workplace supervisor and the Careers Adviser.

TAFE delivered courses

The courses are taught at TAFE and assessment information can be obtained from the class teachers.

TAFE Vocational HSC courses for schools (TVET courses)

Accounting, Automotive, Electro technology, Metal and Engineering

NESA Endorsed Courses (TAFE)

Aged Care Work, Animal Care, Automotive Traineeship, Beauty Therapy – Nail Technology, Beauty, Children's Services, Hairdressing, Horse Industry, Media, Multimedia, Music Industry, Nursing Studies, Nursing, Plumbing, Religion

Assessment of these courses is the responsibility of TAFE and students will be advised by their TAFE teacher of the requirements for the course being studied.

Students are required to follow NESA and TAFE guidelines and regulations for assessment for all VET Frameworks and BEC studied at TAFE. For further information contact the TAFE Teacher concerned or your VET Coordinator at school.

Week	Term 4 2019	Term 1 2020	Term 2 2020	Term 3 2020
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

