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Forward

Please read in conjunction with Kooringal High School Assessment Procedures Booklet.

The Assessment Procedures are located on the school's website as well as through the Year Advisor and Deputy Principal.

This Handbook includes the assessment schedules for each course of study which students are expected to complete.

Periodic assessment is an important way for students to demonstrate that they have successfully achieved the outcomes of the course being studied. Assessment tasks also allow teachers to find out where students are having problems with course work, concepts and skills so that they may intervene if necessary to correct student misunderstanding.

All staff at the school will provide support for students in their learning, or to help inform decisions and to overcome problems should they arise. There are some key staff that will have particular responsibilities and interest in the general well-being of students.

These include:

Classroom teachers Head Teachers of all faculties Year Advisor: Mr Mitchell Read Deputy Principal Year 11: Mrs Helen Schmetzer Learning and Support Teacher: Ms Anna Swift and Ms Bernadette Howard Student Support Officer: Mr Josh Larwood and Ms Kelsie Hodges Careers Advisor: Mrs Kirsten Fitzgerald School Counsellor: Mrs Sarah Zimmerman and Mr Paul Wetherbee Principal: Mr Kyle Bryant

Students should feel confident to seek their advice and guidance should question or issues arise, or simply to clarify issues if uncertain.

Parents are also welcome to contact the school if they have concerns regarding their children's academic progress. For general concerns, please contact the Year Advisor. For concerns regarding a particular subject, please contact the Head Teacher of that subject. The Head Teacher's name is listed on the subject assessment schedule.

Mr Kyle Bryant Principal February, 2022





Kooringal High School – Planner – Term One – 2022 (for student use)

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 A	<u>Staff</u> <u>Development</u> <u>Day</u> 31-Jan	1-Feb	2-Feb	3-Feb	4-Feb
Week 2 B					
	7-Feb	8-Feb	9-Feb	10-Feb	11-Feb
Week 3 A	14-Feb	15-Feb	16-Feb	17-Feb	18 Eab
	14-Feb	15-Feb	10-Feb	IT-Feb	18-Feb
Week 4 B					
	21-Feb	22-Feb	23-Feb	24-Feb	25-Feb
Week 5 A					
	28-Feb	1-Mar	2-Mar	3-Mar	4-Mar
Week 6 B					
	7-Mar	8-Mar	9-Mar	10-Mar	11-Mar
Week 7 A					
	14-Mar	15-Mar	16-Mar	17-Mar	18-Mar
Week 8 B					
	21-Mar	22-Mar	23-Mar	24-Mar	25-Mar
Week 9 A					
	28-Mar	29-Mar	30-Mar	31-Mar	1-Apr
Week 10 B					
	4-Apr	5-Apr	6-Apr	7-Apr	8-Apr



Kooringal High School Planner – Term Two – 2022 (for student use)

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 A	Public Holiday	<u>Staff</u> <u>Development</u> <u>Day</u>			
	25-Apr	26-Apr	27-Apr	28-Apr	29-Apr
Week 2 B					
	2-May	3-May	4-May	5-May	6-May
Week 3 A	9-May	10-May	11-May	12-May	13-May
	o may	To May	11 May	12 May	To may
Week 4 B					
	16-May	17-May	18-May	19-May	20-May
Week 5 A	22 May	24 Ман	25 May	20 May	07 May
	23-May	24-May	25-May	26-May	27-May
Week 6 B	00 M				
	30-May	31-May	1-June	2-June	3-June
Week 7 A					
	6-June	7-June	8-June	9-June	10-June
Week 8 B	Public Holiday				
	13-June	14-June	15-June	16-June	17-June
Week 9 A					
	20-June	21-June	22-June	23-June	24-June
Week 10 B					
	27-June	28-June	29-June	30-June	1-July



Kooringal High School – Planner – Term Three – 2022 (for student use)

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 A	<u>Staff</u> <u>Development</u> <u>Day</u>				
	18-Jul	19-Jul	20-Jul	21-Jul	22-Jul
Week 2 B					
	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul
Week 3 A	1 0.05		2 4	4 0.05	E Aug
	1-Aug	2-Aug	3-Aug	4-Aug	5-Aug
Week 4 B					
	8-Aug	9-Aug	10-Aug	11-Aug	12-Aug
Week 5 A					
	15-Aug	16-Aug	17-Aug	18-Aug	19-Aug
Week 6 B	00 A .	22 A	04.4	05.4	00.4
	22-Aug	23-Aug	24-Aug	25-Aug	26-Aug
Week 7 A					
	29-Aug	30-Aug	31-Aug	1-Sep	2-Sep
Week 8 B					
	5-Sep	6-Sep	7-Sep	8-Sep	9-Sep
Week 9 A					
	12-Sep	13-Sep	14-Sep	15-Sep	16-Sep
Week 10 B					
	19-Sep	20-Sep	21-Sep	22-Sep	23-Sep



WK	Term 1	Term 2	Term 3
1		EEC Task 2 notification Multimedia Task 1 notification	Engineering Task 2 notification Multimedia Task 2 notification
2	EEC Task 1 notification Investigating Science Task 1 notification	Agriculture Task 1 notification D&T Task 1 notification Drama Task 1 notification Engineering Task 1 due IT Timber Task 1 due	Agriculture Task 2 notification Business Studies Task 2 due D&T Task 2 notification Drama Task 2 notification
3	Biology Task 1 notification	SLR Task 2 notification Society and Culture Task 2 notification	EEC Task 3 notification Industrial Technology Task 2 notification SLR Task 3 notification
4	Business Studies Task 2 notification SLR Task 1 notification	Agriculture Task 1 due D&T Task 1 due Drama Task 1 due EEC Task 2 due PDHPE Task 2 notification Visual Arts Task 2 notification Work Studies Task 2 notification	Agriculture Task 2 due D&T Task 2 due Drama Task 2 due Numeracy Task 1 due
5	Mathematics Standard Task 1 notification Music Task 1 notification	Biology Task 2 notification Mathematics Extension 1 Task 2 notification Modern History Task 2 notification SLR Task 2 due <u>Weeks 5-10</u> Society and Culture Task 2 due	Multimedia Task 2 due Visual Arts Task 3 notification
6	Business Studies Task 1 notification Chemistry Task 1 notification EEC Task 1 due Mathematics Advanced Task 1 notification SLR Task 1 due Society and Culture Task 1 notification Work Studies Task 1 notification	Ancient History Task 2 notification Chemistry Task 2 notification Legal Studies Task 2 notification Numeracy Task 2 notification Physics Task 2 notification Visual Arts Task 2 notification Work Studies Task 2 due	English Studies Task 3 notification Engineering Task 2 due EEC Task 3 due IT Timber Task 2 due SLR Task 3 due
7	Ancient History Task 1 notification Biology Task 1 due CAFS Task 1 notification English Extension 1 Task 1 notification Investigating Science Task 1 due Mathematics Extension 1 Task 1 notification Modern History Task 1 notification Music Task 1 due Numeracy Task 1 notification PDHPE Task 1 notification Physics Task 1 notification	CAFS Task 2 notification English (All) Task 2 notification Investigating Science Task 2 notification Mathematics Advanced and Standard Task 2 notification Music Task 2 notification PDHPE Task 2 due	Numeracy Task 3 due Visual Arts Task 3 due <u>Notification for all Exams</u>



8	Business Studies Task 1 due English Advanced, Standard and Studies Task 1 notification Legal Studies Task 1 notification Mathematics Advanced Task 1 due Society and Culture Task 1 due Visual Arts Task 1 notification Work Studies Task 1 due	Ancient History Task 2 due Legal Studies Task 2 due Mathematics Extension 1 Task 2 due Modern History Task 2 due Multimedia Task 1 due	English Studies Task 3 due
9	Ancient History Task 1 due CAFS Task 1 due Mathematics Extension 1 Task 1 due Mathematics Standard Task 1 due Modern History Task 1 due Physics Task 1 due	Biology Task 2 due Chemistry Task 2 due CAFS Task 2 due Mathematics Standard Task 2 due Music Task 2 due Numeracy Task 2 due Physics Task 2 due	Exame Week 0/40
10	English (All) Task 1 due Chemistry Task 1 due Engineering Task 1 notification IT Timber Task 1 notification Legal Studies Task 1 due Numeracy Task 1 due PDHPE Task 1 due Visual Arts Task 1 due	English (All) Task 2 due Investigating Science Task 2 due Mathematics Advanced Task 2 due	<u>Exams Week 9/10</u>





Kooringal High School Preliminary Assessment Policy

Requirements for the Award of an HSC and Satisfactory Completion of a Course

It is expected that:

- the student's attendance, conduct and progress will be satisfactory
- the student will follow a pattern of study that makes him/her eligible for the award of the HSC
- the student will study appropriate courses as approved by the NESA NSW
- the student will complete all the requirements of each course including any necessary oral, aural, practical, field work, project work, class work
- the student will have completed, and made a genuine attempt at, all tasks required as part of the assessment program
- the student will avoid behaviour which could be considered cheating, including plagiarism, and ensure that all assessment work is their own or acknowledges the contribution of others
- the student will sit for, and make a genuine attempt at, any examination set as part of the course including the Higher School Certificate examination.

The Courses

Two types of courses are approved for study in the Higher School Certificate:

- NESA Board Developed Courses are the courses for which the NESA develops a syllabus, setting out the
 objectives, outcomes, structure and content. NESA also sets Higher School Certificate examinations for
 most of these courses.
- NESA Content Endorsed Courses all of which form part of an approved HSC program of study and are listed on your Record of Achievement. Content Endorsed Courses don't have a HSC examination, so therefor, cannot be used in the calculation of the ATAR.

Extension study is available in English, Mathematics, History, Music and some language courses. Extension courses build on the content of the 2-unit course, and require students to study beyond the 2-unit course. A second unit of Extension English and Mathematics may also be studied.

Assessment Marks

Your school submits your assessment marks for each NESA Board Developed Course studied to the NESA. These marks are calculated from your results on each assessment task you undertake as part of your HSC course and outlined in this booklet.

In the case of VET courses studied at school, there is no assessment mark. A student record of achievement for the competencies for each module is kept as a soft copy. **VET course competencies and outcomes are included in this booklet.**

School-Based Assessment

The assessment marks submitted by a school for each course are intended to indicate students' achievements relative to each other and the standards of the course. The assessment marks will be based on achievements measured at points throughout the course. This measure of students' achievements is based upon:

- a wider range of syllabus outcomes than may be measured by the external examination, although it must cover all the outcomes measured by the examination;
- multiple measures and observations made throughout the HSC course rather than at a single, final examination.

Measuring achievement at points during the course provides a better indication of student achievement than a single examination. It increases the accuracy of the final assessment of each student's achievement by using multiple measures. It caters for any knowledge and skills outcomes that are better assessed in specific settings (e.g. research, fieldwork or practical skills), thus broadening the base of the assessment.



Plagiarism

Plagiarism is when you present work or create work as yours that is the work or creation of someone else. Students should particularly note the definition and application of the rules found in the Kooringal High School Assessment Policy and in the NESA publication "All My Own Work" found at: <u>https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/about-HSC</u>.

Honesty in Assessment - the Standard

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

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

Dishonest behaviour carried out for the purpose of gaining unfair advantage in the assessment process constitutes malpractice, or cheating. Malpractice in any form, including plagiarism, is unacceptable. Kooringal High School treats allegations of malpractice very seriously and detected malpractice will limit a student's marks and jeopardise their HSC.

Should malpractice be suspected, students will be required to demonstrate that all unacknowledged work is entirely their own. Serious and deliberate acts of malpractice amount to corrupt conduct and, where appropriate, students will be reported further. These requirements should be read in conjunction with NESA syllabuses and policies in related areas such as malpractice and satisfactory completion of a course. Details can be found on the NESA website: https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/about-HSC

NESA's Responsibilities

For each course, NESA produces a syllabus, a statement of subject rules, a list of prescribed texts (if applicable), works and projects and an assessment guide. The NESA Higher School Certificate rules and requirements are covered in the Assessment, Certification and Examination (ACE) Manual. This and many other NESA publications, including syllabi, can be found on the NESA website: www.educationstandards.nsw.edu.au. It is recommended that students regularly access this site.

Review of Final Assessment Ranks

Following submission of assessment marks from the school in each HSC course and the completion of the HSC examinations, the NESA will provide students with their relative position in each course, through their NESA Students Online account.

If the position assigned by the school differs significantly from what was expected by a student, based on information provided during the course, the student may seek a review in that course. The teacher's professional judgement of the achievement level in individual assessments as reflected in the marks or grades awarded, will not be considered in any part of the review.

Number of Assessment Tasks

It is not the intention of the NESA to distort the normal learning processes by the introduction of these assessments. For this reason, schools are advised to use the least number of measures possible to arrive at a fair assessment. It is deemed by NESA that up to 4 tasks should be sufficient for assessment.

Teachers will use other activities for diagnostic purposes and to establish success in the teaching/learning of a particular concept, topic or unit. These are essential parts of the course and should be carried out by all students. It should further be noted that not all tasks are weighted equally and a poor level of achievement in a major task may have significant consequences. At the same time, it should be recognised that significant variation in a student's rank may occur during the HSC year as a consequence of relatively small mark differences.



Students, therefore, who take lightly their responsibility to submit their best work in all tasks, do so at serious risk. A pattern of non-serious attempt or non-attempt might well prejudice such student's eligibility to receive a Higher School Certificate.

Non-Assessment Tasks

Not all homework, assignments and tests provide assessment marks. The purpose of non-assessment tasks is to give you practice and so help you improve your result. You need to complete all your assigned work in order to have satisfactorily completed the course – not just the tasks specified for assessment. As these tasks are part of a course, their completion is required for you to meet course requirements.

Concerns

If you are experiencing any difficulty in assessments for a course you should seek help from your teacher, Year Advisor or the Head Teacher responsible for that course.

Satisfactory Completion of a Course

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 experiences provided in the course by the school; and
- (c) **achieved** some or all of the course outcomes.
- (d) VET Courses only completed mandatory work placement of 70 hours.

While the NESA does not mandate attendance requirements, Principals may determine that, as a result of absence or lack of sustained effort, the course completion criteria may not be met. Clearly, absences and lack of application will be regarded seriously by Principals who must give students early warning of the consequences of such circumstances. Warning letters must relate to students' meeting the completion of course requirements.

If at any time it appears that a student is at risk of being given an 'N' (Non-completion of course requirements) determination in any course, the Principal must warn the student as soon as possible and advise the parent or carer (if the student is under 18 years of age) in writing. This warning should be given in time for the problem to be corrected. If the first warning letter is not effective, a further warning letter(s) should be sent.

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

"For courses where school assessment marks are submitted, students must make a genuine attempt at assessment tasks which contribute in excess of 50 per cent of the available marks. It is emphasised that completion of assessment tasks worth exactly 50 per cent is not sufficient; tasks worth in excess of 50 per cent must be attempted. Furthermore, the student must fulfil the course completion criteria. It is only when both of these conditions are met that the course is listed on the Record of Achievement.

Until a student presenting for a Higher School Certificate has satisfactorily completed courses totalling at least 12 units of Preliminary courses and 10 units of HSC courses which satisfy the NESA pattern of study requirements, the student will not be eligible to receive the award of a Higher School Certificate." (ACE Manual).

Disability Provisions

The NESA assesses applications from students with special assessment needs in order to provide eligible students with practical support in NESA assessments and examinations. Applications may be made by students for the RoSA, Preliminary HSC and Higher School Certificate according to procedures determined by the NESA. The coordinators of these applications are the Head Teacher Wellbeing and the Learning Support Teacher. They will be able to provide Year 9 - 12 students with Disabilities Provisions Application forms and Information Guides. Students who wish to apply for disabilities provisions should see a member of the Learning Support Team.



Parents are encouraged to contact the Head Teacher Wellbeing or the Learning Support Teacher with any questions regarding the process. Parents will also be provided with the part of the form to be completed by any relevant specialists. It is most important that parents carry out this request in order to support the application with statements from medical professionals. The due date is always the last day of Term 1 for pre-existing conditions, except for applications based on chronic fatigue syndrome, post-viral syndrome, Ross River fever or glandular fever, which should be submitted in July of the examination year, with teacher comments and medical documentation also dated July.

For more details, refer to the NESA website on <u>https://www.educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/disability-provisions</u> or contact the school.

When an application is submitted, evidence must be included indicating the precise nature of the disability and the consequent effect on examination performance. Examples of provisions available include: braille or large-print papers, use of a writer and/or reader, use of an oral interpreter, extension of test time, rest breaks, separate examination supervision and permission to take medication. Schools are responsible for determining and approving disability provisions for all school-based assessment tasks. NESA only determines disability provisions for the Higher School Certificate examinations. Students and parents should be aware that there is no guarantee NESA will grant the same provisions as those given at school. Supporting documents, e.g. medical reports that confirm diagnosis of a particular condition; hearing and vision tests; timed essays should be submitted with the application. Supporting documentation should be less than 12 months old except where an existing medical condition/ diagnosis will not change with time, e.g. permanent vision loss, diabetes. Provisions for emergencies (e.g. a broken arm) may be sought up to the day of the examination. If all the necessary information is not provided, some requested provisions will be declined due to insufficient evidence.

Where a student has a condition that may or may not occur during an examination, such as migraines or asthma, the occurrence of an episode during an examination is covered by illness/misadventure appeals, not disability provisions. Also, disability provisions cannot compensate students for difficulties in undertaking a course or for lost preparation time. However, if there are identifiable factors known to contribute to or trigger a particular condition, an application can be submitted on this basis; for example, separate supervision in a room with natural light if bright lighting frequently results in a migraine.

Students may need provisions for:

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

NESA does not consider the lack of familiarity with the English language to be a disability in this context. Therefore, provisions such as the use of an English/foreign language dictionary will not be approved for students disadvantaged solely because of lack of familiarity with the English language.

Where a student has a condition that might manifest itself during an examination session (e.g. epilepsy or asthma), the occurrence of an episode during the examination will be covered by the illness/misadventure provisions.

Students for whom disability provisions are approved may not be eligible for illness/misadventure consideration for the same condition unless they experience a deterioration or variation in their condition during the actual examinations.



Common Grade Scale for Preliminary Courses

The Common Grade Scale describes performance at each of five grade levels.

Grade A	The student has an extensive knowledge and understanding of the content and can readily apply this. The student demonstrates extensive knowledge of content and understanding of course concepts, and applies highly developed skills and processes in a wide variety of contexts. In addition the student demonstrates creative and critical thinking skills using perceptive analysis and evaluation. The student effectively communicates complex ideas and information.
Grade B	The student demonstrates thorough knowledge of content and understanding of course concepts, and applies well-developed skills and processes in a variety of contexts. In addition the student demonstrates creative and critical thinking skills using analysis and evaluation. The student clearly communicates complex ideas and information.
Grade C	The student demonstrates sound knowledge of content and understanding of course concepts, and applies skills and processes in a range of familiar contexts. In addition the student demonstrates skills in selecting and integrating information and communicates relevant ideas in an appropriate manner.
Grade D	The student demonstrates a basic knowledge of content and understanding of course concepts, and applies skills and processes in some familiar contexts. In addition the student demonstrates skills in selecting and using information and communicates ideas in a descriptive manner.
Grade E	The student demonstrates an elementary knowledge of content and understanding of course concepts, and applies some skills and processes with guidance. In addition the student demonstrates elementary skills in recounting information and communicating ideas.

This Preliminary Assessment Information and Schedule should be read in conjunction with the Kooringal High School Assessment Policy.

This can be found on the school website





Individual Preliminary Course Assessment Schedules

Board Developed Courses

Page | 13 Preliminary Assessment Schedule





Agriculture

Outcomes

- P1.1 describes the complex, dynamic and interactive nature of agricultural production systems
- **P1.2** describes the factors that influence agricultural systems
- **P2.1** describes the biological and physical resources and applies the processes that cause changes in plant production systems
- **P2.2** describes the biological and physical resources and applies the processes that cause changes in animal production systems
- P2.3 describes the farm as a basic unit of production
- P3.1 explains the role of decision-making in the management and marketing of agricultural products in response to consumer and market requirements
- P4.1 applies the principles and procedures of experimental design and agricultural research
- **P5.1** investigates the role of associated technologies and technological innovation in producing and marketing agricultural products

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 2, Week 2	Term 3, Week 2	Term 3, Week 7	
Due Date	Term 2, Week 4	Term 3, Week 4	Term 3, Week 9/10	
Task Description	Plant Trial	Animal Production Pest Research	Preliminary Examination	
Outcomes Assessed	P2.1, P4.1,	P2.2, P3.1,	P1.1 P1.2 P2.1 P2.2 P2.3 P4.1 P5.1	
Component				Weighting
Knowledge and understanding of course content	10	10	20	40
Knowledge, understanding and skills required to manage agricultural production systems		20	20	40
Skills in effective research, experimentation and communication	20			20
TOTAL	30	30	40	100

Head Teacher contact: Mr Andrew Upton



Ancient History

Outcome	S
AH11-1	describes the nature of continuity and change in the ancient world
AH11-2	proposes ideas about the varying causes and effects of events and developments
AH11-3	analyses the role of historical features, individuals and groups in shaping the past
AH11-4	accounts for the different perspectives of individuals and groups
AH11-5	examines the significance of historical features, people, places, events and developments of the ancient world
AH11-6	analyses and interprets different types of sources for evidence to support an historical account or argument
AH11-7	discusses and evaluates differing interpretations and representations of the past
AH11-8	plans and conducts historical investigations and presents reasoned conclusions, using relevant
	evidence from a range of sources
AH11-9	communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms

AH11-10 discusses contemporary methods and issues involved in the investigation of ancient history

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 6	Term 3, Week 7	
Due Date	Term 1, Week 9	Term 2, Week 8	Term 3, Week 9/10	
Task Description	Source Analysis	Historical Investigation	Preliminary Examination	
Outcomes Assessed	AH11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-9	AH11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-8 11-9 11-10	AH11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-9 11-10	
Component				Weighting
Knowledge and understanding of course content	10	5	25	40
Historical skills in the analysis and evaluation of sources and interpretations	15		5	20
Historical inquiry and research	5	15		20
Communication of historical understanding in appropriate forms	5	10	5	20
TOTAL	35	30	35	100

Head Teacher contact: Mr Joshua Celi



Biology

Outcomes	
BIO11/12-1	develops and evaluates questions and hypotheses for scientific investigation
BIO11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
BIO11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
BIO11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
BIO11/12-5	analyses and evaluates primary and secondary data and information
BIO11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
BIO11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
BIO11-8	describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes
BIO11-9	explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs contribute to macroscopic processes in organisms
BIO11-10	describes biological diversity by explaining the relationships between a range of organisms in terms
	of specialisation for selected habitats and evolution of species
BI011-11	analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 3	Term 2, Week 5	Term 3, Week 7	
Due Date	Term 1, Week 7	Term 2, Week 9	Term 3, Weeks 9/10	
Task Description	Depth Study	Practical Investigation	Preliminary Examination	
Outcomes Assessed	BIO11 10-11 BIO11/12 1-7	BIO11 8-9 BIO11/12 1-7	BIO11 8-11 BIO11/12 1-7	
Component				Weighting
Skills	25	20	15	60
Knowledge and Understanding	10	10	20	40
TOTAL	35	30	35	100

Head Teacher contact: Mrs Michele McArthur



Business Studies

Outcomes

- P1 discusses the nature of business, its role in society and types of business structure
- P2 explains the internal and external influences on businesses
- P3 describes the factors contributing to the success or failure of small to medium enterprises
- P4 assesses the processes and interdependence of key business functions
- P5 examines the application of management theories and strategies
- P6 analyses the responsibilities of business to internal and external stakeholders
- P7 plans and conducts investigations into contemporary business issues
- P8 evaluates information for actual and hypothetical business situations
- P9 communicates business information and issues in appropriate formats
- **P10** applies mathematical concepts appropriately in business situations

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 6	Term 1, Week 4	Term 3, Week 7	
Due Date	Term 1, Week 8	Term 3, Week 2	Term 3, Week 9/10	
Task Description	Nature of Business – Case Study	Business Planning – Small Business Plan/Report	Preliminary Examination	
Outcomes Assessed	P1 P2 P6 P7 P8	P1 P3 P6 P7 P9	P3 P4 P5 P8 P9 P10	
Component				Weighting
Knowledge and understanding of course content	5	15	20	40
Stimulus-based skills	10		10	20
Inquiry and research	10	10		20
Communication of business information, ideas and issues in appropriate forms		10	10	20
TOTAL	25	35	40	100

Head Teacher contact: Mr Joshua Celi



Chemistry

Outcomes	
CH11/12-1	develops and evaluates questions and hypotheses for scientific investigation
CH11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
CH11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
CH11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
CH11/12-5	analyses and evaluates primary and secondary data and information
CH11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific
	processes
CH11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
CH11-8	explores the properties and trends in the physical, structural and chemical aspects of matter
CH11-9	describes, applies and quantitatively analyses the mole concept and stoichiometric relationships
CH11-10	explores the many different types of chemical reactions, in particular the reactivity of metals, and the
	factors that affect the rate of chemical reactions
CH11-11	analyses the energy considerations in the driving force for chemical reactions

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 6	Term 2, Week 6	Term 3, Week 7	
Due Date	Term 1, Week 10	Term 2, Week 9	Term 3, Weeks 9/10	
Task Description	Depth Study	Extended Response Task	Preliminary Examination	
Outcomes Assessed	CH11/12-1-7 CH11-8-9	CH11/12-3-7 CH11 8-10	CH11/12-1-7 CH11-8-11	
Component				Weighting
Working Scientifically Skills	25	20	15	60
Knowledge and Understanding	5	10	25	40
TOTAL	30	30	40	100

Head Teacher contact: Mrs Michele McArthur



Community and Family Studies

Outcomes

- P1.1 describes the contribution an individual's experiences, values, attitudes and beliefs make to the development of goals
- P1.2 proposes effective solutions to resource problems
- **P2.1** accounts for the roles and relationships that individuals adopt within groups
- P2.2 describes the role of the family and other groups in the socialisation of individuals
- **P2.3** examines the role of leadership and group dynamics in contributing to positive interpersonal relationships and achievement
- P2.4 analyses the interrelationships between internal and external factors and their impact on family functioning
- P3.1 explains the changing nature of families and communities in contemporary society
- P3.2 analyses the significance of gender in defining roles and relationships
- P4.1 utilises research methodology appropriate to the study of social issues
- P4.2 presents information in written, oral and graphic form
- P5.1 applies management processes to maximise the efficient use of resources
- P6.1 distinguishes those actions that enhance wellbeing
- P6.2 uses critical thinking skills to enhance decision making

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 9	Term 2, Week 9	Term 3, Week 9/10	
Task Description	Resource Planning and Essay	Media Collection	Preliminary Examination	
Outcomes Assessed	P1.1 P4.1 P4.2 P1.2	P2.1 P2.3 P3.2 P4.2	P1.1 - P6.2	
Component				Weighting
Knowledge and understanding of course content	10	10	30	50
Skills in critical thinking, research methodology, analysing and communicating	20	20	10	50
TOTAL	30	30	40	100

Head Teacher contact: Mr Tim Wykes



Drama

Outcomes

- P1.1 develops acting skills in order to adopt and sustain a variety of characters and roles
- P1.2 explores ideas and situation, expressing them imaginatively in dramatic form
- P1.3 demonstrates performance skills appropriate to a variety of styles and media
- P1.4 understands, manages and manipulates theatrical elements and elements of production, using them perceptively and creatively.
- P1.5 understands, demonstrates and records the process of developing and refining ideas and script through to performance
- P1.6 demonstrates directorial and acting skills to communicate meaning through dramatic actions
- P2.1 understands the dynamics of actor-audience relationship
- **P2.2** understands the contributions to a production of the playwright, director, dramaturg, designers, front-ofhouse staff, technical staff and producers
- P2.3 demonstrates directorial and acting skills to communicate meaning through dramatic action
- **P2.4** performs effectively in a variety of styles using a range of appropriate performance techniques, theatrical and design elements and performance spaces
- **P3.1** critically appraises and evaluates, both orally and in writing, personal performances and the performances of others
- **P3.2** understands the variety of influences that have impacted upon drama and theatre performance styles, structures and techniques
- **P3.3** analyses and synthesises research and experiences of dramatic and theatrical styles, traditions and movements

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 2, Week 2	Term 3, Week 2	Term 3, Week 7	
Due Date	Term 2, Week 4	Term 3, Week 4	Term 3, Week 9/10	
Task Description	Group Performance and Design Logbook	Individual Performance	Trials - Theatrical Styles Essay	
Outcomes Assessed	P1.4 P1.6 P2.3	P1.5 P2.1 P2.4	P1.3 P3.2 P3.3	
Component				Weighting
Making	20	10	10	40
Performing	10	20		30
Appreciating			30	30
TOTAL	30	30	40	100

Head Teacher contact: Mr Joel Lowrie



Design and Technology

Outcomes

- P1.1 examines design theory and practice, and considers the factors affecting designing and producing in design projects
- P2.1 identifies design and production processes in domestic, community, industrial and commercial settings
- P2.2 explains the impact of a range of design and technology activities on the individual, society and the environment through the development of projects
- P3.1 investigates and experiments with techniques in creative and collaborative approaches in designing and producing
- P4.1 uses design processes in the development and production of design solutions to meet identified needs and opportunities
- P4.2 uses resources effectively and safely in the development and production of design solutions
- P4.3 evaluates the processes and outcomes of designing and producing
- P5.1 uses a variety of management techniques and tools to develop design projects
- P5.2 communicates ideas and solutions using a range of techniques
- P5.3 uses a variety of research methods to inform the development and modification of design ideas
- P6.1 investigates a range of manufacturing and production processes and relates these to aspects of design projects
- P6.2 evaluates and uses computer-based technologies in designing and producing

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 2, Week 2	Term 3, Week 2	Term 3, Week 7	
Due Date	Term 2, Week 4	Term 3, Week 4	Term 3, Week 9/10	
Task Description	Kids Toy Design Project and Folio	Promotional Media Design Project and Folio	Preliminary Examination	
Outcomes Assessed	P1.1 P5.2 P6.2	P2.1 P2.2 P3.1 P4.2	All outcomes as per syllabus	
Component				Weighting
Knowledge and understanding of course content	10	10	20	40
Skills in critical thinking, research methodology, analysing and communicating	20	30	10	60
TOTAL	30	40	30	100

Head Teacher contact: Mr Austin Teakel



Engineering

Outcomes

- P1.1 identifies the scope of engineering and recognises current innovations
- P1.2 explains the relationship between properties, structure, uses and applications of materials in engineering
- P2.1 describes the types of materials, components and processes and explains their implications for
 - engineering development
- P2.2 describes the nature of engineering in specific fields and its importance to society
- P3.1 uses mathematical, scientific and graphical methods to solve problems of engineering practice
- P3.2 develops written, oral and presentation skills and applies these to engineering reports
- P3.3 applies graphics as a communication tool
- P4.1 describes developments in technology and their impact on engineering products
- P4.2 describes the influence of technological change on engineering and its effect on people
- P4.3 identifies the social, environmental and cultural implications of technological change in engineering
- P5.1 demonstrates the ability to work both individually and in teams
- P5.2 applies management and planning skills related to engineering
- P6.1 applies knowledge and skills in research and problem-solving related to engineering
- P6.2 applies skills in analysis, synthesis and experimentation related to engineering

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1 Week 10	Term 3, Week 1	Term 3, Week 7	
Due Date	Term 2, Week 2	Term 3, Week 6	Term 3, Week 9/10	
Task Description	Engineered Products Engineering Report	Biomedical Engineering Report	Preliminary Examination	
Outcomes Assessed	P1.2 P2.1 P3.1 P3.3	P5.1 P5.2 P6.1 P6.2	P1.1 P1.2 P2.1 P2.2 P3.1 P3.2 P3.3 P4.1 P4.2 P4.3	
Component				Weighting
Knowledge and understanding of course content	15	15	30	60
Skills in critical thinking, research methodology, analysing and communicating	15	15	10	40
TOTAL	30	30	40	100

Head Teacher contact: Mr Andrew Upton



English Advanced

Outcom	es
EA11-1	responds to, composes and evaluates complex texts for understanding, interpretation, critical
	analysis, imaginative expression and pleasure
EA11-2	uses and evaluates processes, skills and knowledge required to effectively respond to and compose
	texts in different modes, media and technologies
EA11-3	analyses and uses language forms, features and structures of texts considering appropriateness for
	specific purposes, audiences and contexts and evaluates their effects on meaning
EA11-4	strategically uses knowledge, skills and understanding of language concepts and literary devices in
	new and different contexts
EA11-5	thinks imaginatively, creatively, interpretively and critically to respond to, evaluate and compose texts
	that synthesise complex information, ideas and arguments
EA11-6	investigates and evaluates the relationships between texts
EA11-7	evaluates the diverse ways texts can represent personal and public worlds and recognises how they
	are valued
EA11 0	explaine and evaluated cultural accumptions and values in texts and their effects on meaning

- **EA11-8** explains and evaluates cultural assumptions and values in texts and their effects on meaning
- **EA11-9** reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 8	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 10	Term 2, Week 10	Term 3, Week 9/10	
Task Description	Timed Task <i>Reading to Write</i> Writing task	[•] Narratives That Shape Our World Multi-modal review and presentation	Preliminary Examination	
Outcomes Assessed	EN11-6 EN11-7 EN11-8 EN11-9	EN11-2 EN11-3 EN11-4	EN11-1 EN11-5 EN11-7	
Component				Weighting
Knowledge and understanding of course content	15	15	20	50
Skills in responding to texts, communication of ideas across all modes	15	15	20	50
TOTAL	30	30	40	100

Head Teacher contact: Mr Damian Quinn



English Extension 1

Outcomes

- **EE11-1** demonstrates and applies considered understanding of the dynamic relationship between text, purpose, audience and context, across a range of modes, media and technologies
- **EE11-2** analyses and experiments with language forms, features and structures of complex texts, evaluating their effects on meaning in familiar and new contexts
- **EE11-3** thinks deeply, broadly and flexibly in imaginative, creative, interpretive and critical ways to respond to, compose and explore the relationships between sophisticated texts
- **EE11-4** develops skills in research methodology to undertake effective independent investigation
- **EE11-5** articulates understanding of how and why texts are echoed, appropriated and valued in a range of contexts
- **EE11-6** reflects on and assesses the development of independent learning gained through the processes of research, writing and creativity

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 10	Term 2, Week 10	Term 3, Week 9/10	
Task Description	Timed Task Writing task	Multimedia Task	Preliminary Examination	
Outcomes Assessed	EE11-1 EE11-2 EE11-5 EE11-6	EE11-1 EE11-3 EE11-4	EE11-1 EE11-2 EE11-3 EE11-5	
Component				Weighting
Knowledge and understanding of course content	15	15	20	50
Skills in responding to texts, communication of ideas across all modes	15	15	20	50
TOTAL	30	30	40	100

Head Teacher contact: Mr Damian Quinn



English Standard

Outcomes

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

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 8	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 10	Term 2, Week 10	Term 3, Week 9/10	
Task Description	Timed Task <i>Reading to Write</i> Writing task	Multi-modal review and presentation	Preliminary Examination	
Outcomes Assessed	EN11-6 EN11-7 EN11-8 EN11-9	EN11-2 EN11-3 EN11-4	EN11-1 EN11-5 EN11-7	
Component				Weighting
Knowledge and understanding of course content	15	15	20	50
Skills in responding to texts, communication of ideas across all modes	15	15	20	50
TOTAL	30	30	40	100

Head Teacher contact: Mr Damian Quinn



Industrial Technology Timber Product and Furniture Industries

Outcomes

- P1.1 describes the organisation and management of an individual business within the focus area industry
- P1.2 identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies
- P2.1 describes and uses safe working practices and correct workshop equipment maintenance techniques
- P2.2 works effectively in team situations
- P3.1 sketches, produces and interprets drawings in the production of projects
- P3.2 applies research and problem-solving skills
- **P3.3** demonstrates appropriate design principles in the production of projects
- P4.1 demonstrates a range of practical skills in the production of projects
- P4.2 demonstrates competency in using relevant equipment, machinery and processes
- P4.3 identifies and explains the properties and characteristics of materials/components through the production of projects
- P5.1 uses communication and information processing skills
- P5.2 uses appropriate documentation techniques related to the management of projects
- **P6.1** identifies the characteristics of quality manufactured products
- P6.2 identifies and explains the principles of quality and quality control
- P7.1 identifies the impact of one related industry on the social and physical environment
- **P7.2** identifies the impact of existing, new and emerging technologies of one related industry on society and the environment

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 10	Term 3, Week 3	Term 3, Week 7	
Due Date	Term 2, Week 2	Term 3, Week 6	Term 3, Week 9/10	
Task Description	Industry Study	Project and Folio	Preliminary Examination	
Outcomes Assessed	P1.1 P5.1 P6.1 P6.2 P7.1 P7.2	P1.2P2.1P2.2P3.1P3.2P3.3P4.1P4.2P4.3P5.1P5.2	P1.1 P1.2 P2.1 P6.1 P6.2 P7.1 P7.2	
Component				Weighting
Knowledge and understanding of course content	10		30	40
Knowledge and skills in designing, managing, producing and evaluating design projects	10	40	10	60
TOTAL	20	40	40	100

Head Teacher contact: Mr Andrew Upton



Investigating Science

Outcomes	
INS11/12-1	develops and evaluates questions and hypotheses for scientific investigation
INS11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
INS11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
INS11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
INS11/12-5	analyses and evaluates primary and secondary data and information
INS11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific
	processes
INS11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
INS11-8	identifies that the collection of primary and secondary data initiates scientific investigations
INS11-9	examines the use of inferences and generalisations in scientific investigations
INS11-10	develops, and engages with, modelling as an aid in predicting and simplifying scientific objects and
	processes
INS11-11	describes and assesses how scientific explanations, laws and theories have developed

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 2	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 7	Term 2, Week 10	Term 3, Weeks 9/10	
Task Description	Depth Study	Model Creation	Preliminary Examination	
Outcomes Assessed	INS11/12 1, 3-5, 7 INS11 8-9	INS11/12 1-2. 5, 7 INS11 10	INS 11/12 5-7 INS11 8-11	
Component				Weighting
Skills	30	20	10	60
Knowledge and Understanding	10	10	20	40
TOTAL	40	30	30	100

Head Teacher contact: Mrs Michele McArthur



Legal Studies

Outcomes

- P1 identifies and applies legal concepts and terminology
- P2 describes the key features of Australian and international law
- **P3** describes the operation of domestic and international legal systems
- P4 discusses the effectiveness of the legal system in addressing issues
- **P5** describes the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change
- P6 explains the nature of the interrelationship between the legal system and society
- P7 evaluates the effectiveness of the law in achieving justice
- **P8** locates, selects and organises legal information from a variety of sources including legislation, cases, media, international instruments and documents
- **P9** communicates legal information using well-structured responses
- P10 accounts for differing perspectives and interpretations of legal information and issues

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 8	Term 2, Week 6	Term 3, Week 7	
Due Date	Term 1, Week 10	Term 2, Week 8	Term 3, Weeks 9/10	
Task Description	Research Task – The Legal System	Case Study – The Individual and the Law	Preliminary Examination	
Outcomes Assessed	P1 P2 P3 P4	P5 P6 P7 P8	All	
Component				Weighting
Knowledge and understanding of course content	10	10	20	40
Analysis and evaluation		10	10	20
Inquiry and research	10	10		20
Communication of legal Information, issues and ideas in appropriate forms	10	10		20
TOTAL	30	40	30	100

Head Teacher contact: Mr Joshua Celi



Mathematics Advanced

Outcome	es
MA11-1	uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems
MA11-2	uses the concepts of functions and relations to model, analyse and solve practical problems
MA11-3	uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes
MA11-4	uses the concepts and techniques of periodic functions in the solutions of trigonometric equations or proof of trigonometric identities
MA11-5	interprets the meaning of the derivative, determines the derivative of functions and applies these to solve simple practical problems
MA11-6	manipulates and solves expressions using the logarithmic and index laws, and uses logarithms and exponential functions to solve practical problems
MA11-7	uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use of probability distributions
MA11-8	uses appropriate technology to investigate, organise, model and interpret information in a range of contexts
MA11-9	provides reasoning to support conclusions which are appropriate to the context

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 6	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 8	Term 2, Week 10	Term 3, Week 9/10	
Task Description	Open Book Test: Functions	Investigative Assignment: Trigonometry and Probability	Preliminary Examination: All Preliminary Topics	
Outcomes Assessed	MA11-1 MA11-2 MA11-8 MA11-9	MA11-3 MA11-4 MA11-7 MA11-8 MA11-9	MA11-1 – MA11-9	
Component				Weighting
Understanding, fluency and communication	20	5	25	50
Problem-solving, reasoning and justification	10	25	15	50
TOTAL	30	30	40	100

Head Teacher contact: Mrs Liz Davies



Mathematics Extension 1

Outcome	es
ME11-1	uses algebraic and graphical concepts in the modelling and solving of problems involving functions and their inverses
ME11-2	manipulates algebraic expressions and graphical functions to solve problems
ME11-3	applies concepts and techniques of inverse trigonometric functions and simplifying expressions
	involving compound angles in the solution of problems
ME11-4	applies understanding of the concept of a derivative in the solution of problems, including rates of
	change, exponential growth and decay and related rates of change
ME11-5	uses concepts of permutations and combinations to solve problems involving counting or ordering
ME11-6	uses appropriate technology to investigate, organise and interpret information to solve problems in a

range of contexts ME11-7 communicates making comprehensive use of mathematical language, notation, diagrams and graphs

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 5	Term 3, Week 7	
Due Date	Term 1, Week 9	Term 2, Week 8	Term 3, Week 9/10	
Task Description	Open Book Test: Inequalities and Graphical Relationships	Investigative Assignment: Further Functions	Preliminary Examination: All Preliminary Topics	
Outcomes Assessed	ME11-1 ME11-2 ME11-6 ME11-7	ME11-1 ME11-2 ME11-3 ME11-6 ME11-7	ME11-1 – ME11-7	
Component				Weighting
Understanding, fluency and communication	20	5	25	50
Problem-solving, reasoning and justification	10	25	15	50
TOTAL	30	30	40	100

Head Teacher contact: Mrs Liz Davies



Mathematics Standard

Outcomes

- MS11-1 uses algebraic and graphical techniques to compare alternative solutions to contextual problems
- MS11-2 represents information in symbolic, graphical and tabular form
- MS11-3 solves problems involving quantity measurement, including accuracy and the choice of relevant units
- MS11-4 performs calculations in relation to two-dimensional and three-dimensional figures
- MS11-5 models relevant financial situations using appropriate tools
- MS11-6 makes predictions about everyday situations based on simple mathematical models
- MS11-7 develops and carries out simple statistical processes to answer questions posed
- MS11-8 solves probability problems involving multistage events
- **MS11-9** uses appropriate technology to investigate, organise and interpret information in a range of contexts
- **MS11-10** justifies a response to a given problem using appropriate mathematical terminology and/or calculations

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 5	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 9	Term 2, Week 9	Term 3, Week 9/10	
Task Description	Investigative Assignment: Finance	Open Book Test: Algebra, Measurement	Preliminary Examination: All Preliminary Topics	
Outcomes Assessed	MS11-1 MS11-2 MS11-5 MS11-6 MS11-9 MS11-10	MS11-1 MS11-2 MS11-3 MS11-4 MS11-6 MS11-9 MS11-10	MS11-1 – MS11-10	
Component				Weighting
Understanding, fluency and communication	5	20	25	50
Problem-solving, reasoning and justification	25	10	15	50
TOTAL	30	30	40	100

Head Teacher contact: Mrs Liz Davies



Modern History

Outcom	les
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- MH11-1 describes the nature of continuity and change in the modern world
- MH11-2 proposes ideas about the varying causes and effects of events and developments
- MH11-3 analyses the role of historical features, individuals, groups and ideas in shaping the past
- MH11-4 accounts for the different perspectives of individuals and groups
- MH11-5 examines the significance of historical features, people, ideas, movements, events and developments of the modern world
- **MH11-6** analyses and interprets different types of sources for evidence to support an historical account or argument
- MH11-7 discusses and evaluates differing interpretations and representations of the past
- **MH11-8** plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources
- MH11-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms
- MH11-10 discusses contemporary methods and issues involved in the investigation of modern history

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 5	Term 3, Week 7	
Due Date	Term 1, Week 9	Term 2, Week 8	Term 3, Week 9/10	
Task Description	Source Analysis	Historical Investigation	Preliminary Examination	
Outcomes Assessed	MH11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-9	MH11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-8 11-9 11-10	MH11-1 11-2 11-3 11-4 11-5 11-6 11-7 11-9 11-10	
Component				Weighting
Knowledge and understanding of course content	10	5	25	40
Historical skills in the analysis and evaluation of sources and interpretations	15		5	20
Historical inquiry and research	5	15		20
Communication of historical understanding in appropriate forms	5	10	5	20
TOTAL	35	30	35	100

Head Teacher contact: Mr Joshua Celi



Multimedia (Industrial Technology)

Outcomes

- P1.1 describes the organisation and management of an individual business within the focus area industry
- P1.2 identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies
- **P2.1** describes and uses safe working practices and correct workshop equipment maintenance techniques
- P2.2 works effectively in team situations
- P3.1 sketches, produces and interprets drawings in the production of projects
- P3.2 applies research and problem-solving skills
- P3.3 demonstrates competency in using relevant equipment, machinery and processes
- P4.1 demonstrates a range of practical skills in the production of projects
- P4.2 demonstrates competency in using relevant equipment, machinery and processes
- P4.3 identifies and explains the properties and characteristics of materials/components through the production of projects
- P5.1 uses communication and information processing skills
- P5.2 uses appropriate documentation techniques related to the management of projects
- P6.1 identifies the characteristics of quality manufactured products
- P6.2 identifies and explains the principles of quality and quality control
- **P7.1** identifies the impact of one related industry on the social and physical environment
- **P7.2** identifies the impact of existing, new and emerging technologies of one related industry on society and the environment

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 2, Week 1	Term 3, Week 1	Term 3, Week 7	
Due Date	Term 2, Week 8	Term 3, Week 5	Term 3, Week 9/10	
Task Description	Body of Work and Management Folio	Industry Study	Preliminary Examination	
Outcomes Assessed	P2.1P2.2P3.1P3.2P3.3P4.1P4.2P4.3P5.2	P1.1 P1.2 P5.1 P6.1 P6.2 P7.1 P7.2	P1.1 P1.2 P2.1 P6.1 P7.1 P7.2	
Component				Weighting
Knowledge and understanding of course content	10	10	20	40
Knowledge and skills in the management, communication and production of projects	30	10	20	60
TOTAL	40	20	40	100

Head Teacher contact: Mr Joel Lowrie



Music 1

Outcomes

- P1 performs music that is characteristic of the topics studied
- P2 observes, reads, interprets and discusses simple musical scores characteristic of topics studied
- **P3** improvises and creates melodies, harmonies and rhythmic accompaniments for familiar sound sources reflecting the cultural and historical contexts studied
- P4 recognises and identifies the concepts of music and discusses their use in a variety of musical styles
- P5 comments on and constructively discusses performances and compositions
- P6 observes and discusses concepts of music in works representative of the topics studied
- **P7** understands the capabilities of performing media, explores and uses current technologies as appropriate to the topics studied
- P8 identifies, recognises, experiments with and discusses the use of technology in music
- P9 performs as a means of self-expression and communication
- P10 demonstrates a willingness to participate in performance, composition, musicology and aural activities
- P11 demonstrates a willingness to accept and use constructive criticism

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 5	Term 2, Week 7	Term 3, Week 7	
Due Date	Term 1, Week 7	Term 2, Week 9	Term 3, Week 9/10	
	Performance and Viva Voce	Composition Portfolio and Aural Analysis	Performance and Aural Skills	
Task Description	Topics 1 and 2 Solo or ensemble performances and viva voce with reference to the use of the concepts within each of the two performances.	Topic 2 Composition or arrangement, including aural analysis of composition with reference to concepts of music relevant to the chosen topic	Topic 1, 2 & 3 Solo or ensemble performance Responses to four aural excerpts using a range of concepts.	
Outcomes Assessed	P1 P4 P5 P6	P3 P4 P6 P7 P8	P1 P2 P3 P4 P5 P6 P7 P8	
Component				Weighting
Performance	15		10	25
Composition		15	10	25
Musicology	15		10	25
Aural		15	10	25
TOTAL	30	30	40	100

Head Teacher contact: Mr Joel Lowrie



Personal Development, Health and Physical Education

Outcomes

- P1 identifies and examines why individuals give different meanings to health
- **P2** explains how a range of health behaviours affect an individual's health
- **P3** describes how an individual's health is determined by a range of factors
- P4 evaluates aspects of health over which individuals can exert some control
- P5 describes factors that contribute to effective health promotion
- P6 proposes actions that can improve and maintain an individual's health
- P7 explains how body systems influence the way the body moves
- P8 describes the components of physical fitness and explains how they are monitored
- P9 describes biomechanical factors that influence the efficiency of the body in motion
- P10 plans for participation in physical activity to satisfy a range of individual needs
- P11 assesses and monitors physical fitness levels and physical activity patterns
- P12 demonstrates strategies for the assessment, management and prevention of injuries in first aid settings
- P13 develops, refines and performs movement compositions in order to achieve a specific purpose (Option 2)
- P14 demonstrates the technical and interpersonal skills necessary to participate safely in challenging outdoor recreation activities
- P15 forms opinions about health-promoting actions based on a critical examination of relevant information
- P16 uses a range of sources to draw conclusions about health and physical activity concepts
- P17 analyses factors influencing movement and patterns of participation

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 4	Term 3, Week 7	
Due Date	Term 1, Week 10	Term 2, Week 7	Term 3, Weeks 9/10	
Task Description	Health Issues Analysis	Practical Investigation	Preliminary Examination	
Outcomes Assessed	P2 P3 P4 P6 P16	P7 P11 P17	P2 P3 P5 P8 P9 P12 P15 P16	
Component				Weighting
Knowledge & Understanding	15	10	15	40
Skills	15	20	25	60
TOTAL	30	30	40	100

Head Teacher contact: Mr Tim Wykes



Physics

Outcomes	
PH11/12-1	develops and evaluates questions and hypotheses for scientific investigation
PH11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
	conducts investigations to collect valid and reliable primary and secondary data and information
PH11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
PH11/12-5	analyses and evaluates primary and secondary data and information
PH11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific
	processes
PH11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
PH11-8	describes and analyses motion in terms of scalar and vector quantities in two dimensions and makes quantitative measurements and calculations for distance, displacement, speed velocity and acceleration
PH11-9	describes and explains events in terms of Newton's Laws of Motion, the law of conservation of momentum and the law of conservation of energy
PH11-10	explains and analyses waves and the transfer of energy by sound, light and thermodynamic principles
BUAA AA	

PH11-11 explains and quantitatively analyses electric fields, circuitry and magnetism

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 6	Term 3, Week 7	
Due Date	Term 1, Week 9	Term 2, Week 9	Term 3, Weeks 9/10	
Task Description	Practical Investigation	Depth Study Presentation	Preliminary Examination	
Outcomes Assessed	PH11/12 1-4, 7 PH11 8	PH11/12 1-5, 7 PH11 10	PH11/12 1, 4-7 PH11 8-11	
Component				Weighting
Skills	10	20	10	40
Knowledge and Understanding	20	20	20	60
TOTAL	30	40	30	100

Head Teacher contact: Mrs Michele McArthur



Society and Culture

Outcomes

- P1 identifies and applies social and cultural concepts
- P2 describes personal, social and cultural identity
- P3 identifies and describes relationships and interactions within and between social and cultural groups
- P4 identifies the features of social and cultural literacy and how it develops
- P5 explains continuity and change and their implications for societies and cultures
- **P6** differentiates between social and cultural research methods
- P7 selects, organises and considers information from a variety of sources for usefulness, validity and biasP8 plans and conducts ethical social and cultural research
- **P9** uses appropriate course language and concepts suitable for different audiences and contexts
- P10 communicates information, ideas and issues using appropriate written, oral and graphic forms

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 6	Term 2, Week 3	Term 3, Week 7	
Due Date	Term 1, Week 8	Term 2, Week 5	Term 3, Week 9/10	
Task Description	Application of concepts and theories task	Research Task	Preliminary Examination	
Outcomes Assessed	P1 P3 P6 P9 P10	P1 P2 P3 P5 P8 P10	P1 P3 P4 P7 P8 P9	
Component				Weighting
Knowledge and understanding of course content	10	20	20	50%
Application and evaluation of social and cultural research methods	10	10	10	30%
Communication of information, ideas and issues in appropriate forms	10		10	20%
TOTAL	30	30	40	100%

Head Teacher contact: Mr Joshua Celi



Visual Arts

Outcomes

- P1 explores the conventions of practice in artmaking
- P2: explores the roles and relationships between the concepts of artist, artwork, world and audience
- **P3** identifies the frames as the basis of understanding expressive representation through the making of art
- P4 investigates subject matter and forms as representations in artmaking
- **P5** investigates ways of developing coherence and layers of meaning in the making of art
- P6 explores a range of material techniques in ways that support artistic intentions
- **P7** explores the conventions of practice in art criticism and art history
- **P8** explores the roles and relationships between concepts of artist, artwork, world and audience through critical and historical investigations of art
- **P9** identifies the frames as the basis of exploring different orientations to critical and historical investigations of art
- P10 explores ways in which significant art histories, critical narratives and other documentary accounts of the visual arts can be constructed

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 8	Term 2, Week 4	Term 3, Week 5	
Due Date	Term 1, Week 10	Term 2, Week 6	Term 3, Week 7	
Task Description Outcomes Assessed	The Human Figure BOW: Research – In depth Artist biography Artmaking – VAPD, 4 figure study drawings in a range of mediums, and 1 large scale final composition work. P1 P2 P3 P4 P6 P7 P9	Expressionism BOW: Research- Account of the development of Expressionism from late 19 th to late 20 th Century. Artmaking – 4 self portraits in differing mediums, with each focusing on a differing elements of art. P1 P3 P6 P9 P10	Research- Account of the development of Expressionism from late 19th to late 20th Century.Research – explore the role of Audience in the process of artmaking, in relation to war and conflict.Artmaking – 4 self portraits in differing mediums, with each focusing on a differing elements of art.Artmaking – VAPD planning and preparation, Major WorkP1P3P6P9P2P4P5P6	
Component				Weighting
Critical and Historical Study	15	20	15	50
Artmaking	15	10	25	50
TOTAL	30	30	40	100

Head Teacher contact: Mr Joel Lowrie



Individual Preliminary Course Assessment Schedules Content Endorsed Courses

KOORINGAL HIGH SCHOOL



English Studies

Outcome	S
ES11-1	comprehends and responds to a range of texts, including short and extended texts, literary texts and
	texts from academic, community, workplace and social contexts for a variety of purposes
ES11-2	identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that
	have been composed for different purposes and contexts
ES11-3	gains skills in accessing, comprehending and using information to communicate in a variety of ways
ES11-4	composes a range of texts with increasing accuracy and clarity in different forms
ES11-5	develops knowledge, understanding and appreciation of how language is used, identifying specific
	language forms and features that convey meaning in texts
ES11-6	uses appropriate strategies to compose texts for different modes, media, audiences, contexts and
	purposes
ES11-7	represents own ideas in critical, interpretive and imaginative texts
ES11-8	identifies and describes relationships between texts
ES11-9	identifies and explores ideas, values, points of view and attitudes expressed in texts, and considers
	ways in which texts may influence, engage and persuade
ES11-10	monitors and reflects on aspects of their individual and collaborative processes in order to plan for

ES11-10 monitors and reflects on aspects of their individual and collaborative processes in order to plan for future learning

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 8	Term 2, Week 7	Term 3, Week 6	
Due Date	Term 1, Week 10	Term 2, Week 10	Term 3, Week 8	
Task Description	Resume/Job Application and Questions	Multi-modal Task Travel Itinerary	Portfolio Collection of Classwork	
Outcomes Assessed	ES11-1 ES11-2 ES11-5 ES11-9	ES11-3 ES11-4 ES11-6	ES11-7 ES11-8 ES11-10	
Component				Weighting
Knowledge and understanding of course content	15	15	20	50
Skills in responding to texts, communication of ideas across all modes	15	15 20		50
TOTAL	30	30	40	100

Head Teacher contact: Mr Damian Quinn



Exploring Early Childhood

Outcomes

- 1.1 analyses prenatal issues that have an impact on development
- **1.2** examines major physical, social-emotional, behavioural, cognitive and language development of young children
- 1.3 examines the nature of different periods in childhood infant, toddler, preschool and the early school years
- **1.4** analyses the ways in which family, community and culture influence the growth and development of young children
- 1.5 examines the implications for growth and development when a child has special needs
- 2.1 analyses issues relating to the appropriateness of a range of services for different families
- 2.2 critically examines factors that influence the social world of young children
- 2.3 explains the importance of diversity as a positive issue for children and their families
- 2.4 analyses the role of a range of environmental factors that have an impact on the lives of young children
- **2.5** examines strategies that promote safe environments
- 3.1 evaluates strategies that encourage positive behaviour in young children
- 4.1 demonstrates appropriate communication skills with children and/or adults
- 4.2 interacts appropriately with children and adults from a wide range of cultural backgrounds
- 4.3 demonstrates appropriate strategies to resolve group conflict
- 5.1 analyses and compares information from a variety of sources to develop an understanding of child growth and development
- 6.1 demonstrates an understanding of decision making processes
- 6.2 critically examines all issues including beliefs and values that may influence interactions with others

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 2	Term 2, Week 1	Term 3, Week 3	
Due Date	Term 1, Week 6	Term 2, Week 4	Term 3, Week 6	
Task Description	Play-based Learning Research and Design	Children's Literature Investigation	First Aid Practical Application	
Outcomes Assessed	1.3 2.1 2.2 2.4	1.2 1.3	2.5 6.1	
Component				Weighting
Knowledge and Understanding	25	25	30	80
Values and Attitudes	10	10		20
TOTAL	35	35	30	100

Head Teacher contact: Mr Tim Wykes



Numeracy

Outcomes

- **N6-1.1:** recognises and applies functional numeracy concepts in practical situations, including personal and community, workplace and employment, and education and training contexts
- **N6-1.2:** applies numerical reasoning and mathematical thinking to clarify, efficiently solve and communicate solutions to problems
- **N6-1.3:** determines whether an estimate or an answer is reasonable in the context of a problem, evaluates results and communicates conclusions
- **N6-2.1:** chooses and applies appropriate operations with whole numbers, familiar fractions and decimals, percentages, rates and ratios to analyse and solve everyday problems
- N6-2.2: chooses and applies efficient strategies to analyse and solve everyday problems involving metric relationships, distance and length, area, volume, time, mass, capacity and temperature
- **N6-2.3:** chooses and applies efficient strategies to analyse and solve everyday problems involving data, graphs, tables, statistics and probability
- **N6-2.4:** chooses and applies efficient strategies to analyse and solve everyday problems involving money and finance
- **N6-2.5:** chooses and applies efficient strategies to analyse and solve everyday problems involving location, space and design
- N6-3.1: chooses and uses appropriate technology to access, organise and interpret information in a range of practical personal and community, workplace and employment, and education and training contexts
- **N6-3.2**: chooses and uses appropriate technology to analyse and solve problems, represent information and communicate solutions in a range of practical contexts

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 7	Term 2, Week 6	Term 3, Week 4	
Due Date	Term 1, Week 10	Term 2, Week 9	Term 3, Week 7	
Task Description	Investigative Assignment	Investigative Assignment	Investigative Assignment	
Outcomes Assessed	N6:1.1-1.3 N6:2.1-2.5 N6:3.1-3.2	N6:1.1-1.3 N6:2.1-2.5 N6:3.1-3.2	N6:1.1-1.3 N6:2.1-2.5 N6:3.1-3.2	
Component				Weighting
Knowledge and understanding			15	50
Skills	20	15	15	50
TOTAL	40	30	30	100

Head Teacher contact: Mrs Liz Davies



Sport, Lifestyle and Recreation

Outcomes

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrates ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- **1.6** describes administrative procedures that support successful performance outcomes
- 2.1 explains the principles of skill development and training
- 2.2 analyses the fitness requirements of specific activities
- 2.3 selects and participates in physical activities that meet individual needs, interests and abilities
- 2.4 describes how societal influences impact on the nature of sport in Australia
- 2.5 describes the relationship between anatomy, physiology and performance
- 3.1 selects appropriate strategies and tactics for success in a range of movement contexts
- 3.2 designs programs that respond to performance needs
- 3.3 measures and evaluates physical performance capacity
- 3.4 composes, performs and appraises movement
- 3.5 analyses personal health practices
- 3.6 assesses and responds appropriately to emergency care situations
- 3.7 analyses the impact of professionalism in sport
- 4.1 plans strategies to achieve performance goal
- 4.2 demonstrates leadership skills and a capacity to work cooperatively in movement context
- 4.3 makes strategic plans to overcome the barriers to personal and community health
- 4.4 demonstrates competence and confidence in movement contexts
- 4.5 recognises the skills and abilities required to adopt roles that support health, safety and physical activity

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 4	Term 2, Week 3	Term 3, Week 3	
Due Date	Term 1, Week 6	Term 2, Week 5-10	Term 3, Week 6	
Task Description	Resistance Training Analysis	Sports Coaching	Practical Assessment	
Outcomes Assessed	4.1 - 4.5	1.1 - 1.6	3.1 - 3.7	
Component				Weighting
Knowledge and Understanding	15	5	15	35
Process Skills		15	15	30
Movement Skills	25	10		35
TOTAL	40	30	30	100

Head Teacher contact: Mr Tim Wykes

KOORINGAL HIGH SCHOOL



Work Studies

Outcomes

- 1 investigates a range of work environments
- 2 examines different types of work and skills for employment
- 3 analyses employment options and strategies for career management
- 4 assesses pathways for further education, training and life planning
- 5 communicates and uses technology effectively
- 6 applies self-management and teamwork skills
- 7 utilises strategies to plan, organise and solve problems
- 8 assesses influences on people's working lives
- 9 evaluates personal and social influences on individuals and groups

Task Number	Task 1	Task 2	Task 3	
Notification Date	Term 1, Week 6	Term 2, Week 4	Term 3, Week 7	
Due Date	Term 1, Week 8	Term 2, Week 6	Term 3, Week 9/10	
Task Description	Career Portfolio	Career Investigation	Yearly Examination	
Outcomes Assessed	3, 4, 5, 6, 7	1, 2, 3, 4, 5, 7	1, 2, 3, 7, 8, 9	
Component				Weighting
Knowledge and understanding	5	5	20	30
Skills	25	25	20	70
TOTAL	30	30	40	100

Head Teacher contact: Mr Joshua Celi



Individual Preliminary VET Information

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HSC Assessment Advice for VET Courses

Assessment in VET courses is competency based. This means that you need to demonstrate that you have gained and can apply the specific knowledge and skills for the unit of competency to be deemed competent in that unit. Evidence of competence will be collected in a variety of ways including written tasks, practical demonstration, portfolio or assignments.

You will be deemed "Competent" if performance in all required assessment activities for the unit of competency is satisfactory or Not Competent if you are still developing skills and/or your performance is at an unsatisfactory level. There is no pass or fail. This means that a course mark is not allocated. For this reason, the assessment schedule for HSC VET courses is in a different format to other NESA Courses.

Formal assessment will be scheduled only when you have developed the necessary skills and underpinning knowledge to demonstrate competency.

Your trainer will keep an outcome record of units of competency. You may request to see this record at any time to determine your progress. Alternately you will be supplied with a competency log for maintaining a record of units achieved. You are entitled to seek advice about options for further training and assessment for competencies 'not achieved'. Refer to the Student Guide for additional advice. You will also receive a report from the school each semester indicating competency achievement. Competencies cannot be recorded without the sufficient assessment evidence.

The achievement of competency in the units of competency as stated in the Training and Assessment Strategy (TAS) will lead to a Certificate at AQF level I, II or III or a Statement of Attainment towards the AQF qualification. A digital transcript will be issued by the NSW Education Standards Authority (NESA) on behalf of Public Schools NSW Wagga Wagga, Registered Training Organisation (RTO) 90333 for successful completion. Refer to your NESA Student Online profile for more information.

Recognition of Prior Learning (RPL) on the Wagga Wagga RTO RPL form with the portfolio of evidence relevant to each unit of competency for which RPL is requested. The RPL form and evidence portfolio must be submitted to your trainer prior to course commencement who will forward it to the RTO manager for review.

Credit Transfer (CT) may be given for a unit of competency (UoC) previously achieved with another RTO after verification of the UoC. Seek CT advice from your trainer, who will contact the RTO, prior to the commencement of the delivery of this UoC.

N Determination letters will be issued to students who do not demonstrate due diligence and sustained effort in the course, participate in mandatory work placement and or apply themselves to course outcomes. This process may then lead to an "N" determination for this subject which may prevent the achievement of the HSC. Warning letters will not be issued for failure to achieve competency but are about fulfilling the requirements of learning for the HSC.

Work placement is a mandatory HSC component in some courses and must be completed during the course. (Refer to the specific course assessment summary for more detailed information).

- you will not be permitted to participate in a work placement if you are not deemed 'work ready' by your trainer.
- a 'N' determination will be issued if work placement is not satisfactorily completed. This means that the course will not
 count towards your HSC pattern of study. However, you will still receive a Certificate or Statement of Attainment which
 indicates one or more unit/s of competency achieved towards the qualification.
- the scheduled date for work placement is shown in the course assessment summary.
- you will complete a workplace journal of your placement.

Work placement advice from NESA in response to COVID

https://educationstandards.nsw.edu.au/wps/portal/nesa/about/news/novel-coronavirus/vet-work-placement

HSC Examination is only available in some VET courses. (Refer to the NESA course outline and the specific course assessment summary for detailed information).

- Optional for students completing the 240 hour course and is intended for Australian Tertiary Admissions Rank (ATAR) purposes only. (Refer to the specific course assessment summary for more detailed information).
- Independent of the competency based assessment requirements for the Australian Qualifications Framework (AQF) VET qualification. The satisfactory completion of the course will still appear on your HSC if the optional exam is not undertaken.

If you intend to use your VET course towards the calculation of the ATAR, the school must submit an estimated mark of your likely performance in the HSC examination. The calculation of the mark is a school decision and will include the Trial HSC examination. This mark is only used in the event of misadventure.

Assessment Summary for BSB30120 Certificate III in Business

Requirements for HSC purposes	Dates
Work Placement (compulsory for the HSC) – 70 hours in total	Term 3, Week 3 or 4 (Year 11) Term 1, Week 5 or 6 (Year 12)
Trial HSC exam - Students whose HSC pattern of study makes them eligible to receive an ATAR must sit the trial HSC exam.	Trial HSC Weeks, Term 3, 2023

Assessme	Assessment Plan			Evidence Collection		
Cluster	Unit of Competency (Code and Title)		Direct observation – real time, simulated environment	Product based method – structured activities e.g. role plays, work samples, presentation, reports duestioning – written or oral related to knowledge e.g. quizzes, interviews		NESA Status Mandatory / Stream
	BSBTEC201	Use business software applications				Mandatory
Cluster 1	BSBTEC202	Use digital technologies to communicate in the work environment	X	X	Х	-
Cluster 2	BSBWHS311	Assist with maintaining workplace safety	V	V	V	Mandatory
	BSBINS302	Organise workplace information	X	X	X	-
	BSBXCM301	Engage in workplace communication				Mandatory
Cluster 3	BSBOPS201	Work effectively in business environments	X	X	X	-
Cluster 4	BSBPEF201	Support personal wellbeing in the workplace	х	x	Х	Mandatory
	BSBPEF301	Organise personal work priorities				Mandatory
Cluster 5	BSBTEC301	Design and produce business documents	X	Х	Х	-
	BSBSUS211	Participate in sustainable work practices				Mandatory
Cluster 6	BSBTWK301	Use inclusive work practices	Х	Х	Х	Mandatory
	BSBTEC303	Create electronic presentations				-
Cluster 7	BSBCRT311	Apply critical thinking skills in a team environment	х	x	х	Mandatory

You must satisfactorily meet all the requirements of the VET qualification as stated in the TAS to achieve the BSB30120 Certificate III in Business. The Statement of Attainment towards BSB30120 Certificate III in Business will only be the possible AQF outcome if at least one UoC has been achieved.

Assessment Summary for CPC20220 Certificate II in Construction Pathways and Statement of Attainment towards CPC20120 Certificate II in Construction

Requirements for HSC purposes	Dates
Work Placement (compulsory for the HSC) 70 hours in total	Term 3, Week 3 or 4 (Year 11) Term 1, Week 5 or 6 (Year 12)
Trial HSC exam - Students whose HSC pattern of study makes them eligible to receive an ATAR must sit the trial HSC exam.	Trial HSC Weeks, Term 3, 2023

Assessment Plan			Evide	ence Colle	ction	HSC
Cluster	Unit of Competency codes	Title of Unit of Competency	Direct observation – real time, simulated environment	Product based method structured activities e.g. role plays, work samples, presentation, reports	Questioning – written or oral related to knowledge e.g. quizzes, interviews	NESA Status - Mandatory
Cluster 1	CPCCWHS1001	Prepare to work safely in the construction industry (Imported)	х	Х	х	Y
Cluster 2	CPCCWHS2001	Apply WHS requirements, policies and procedures in the construction industry	Х	Х	Х	Y
Cluster 3	CPCCCM1011	Undertake basic estimation and costing				
Ciusiel 5	CPCCOM1015	Carry out measurements and calculations	X	Х	Х	Y
Olyster 4	CPCCPM1013	Plan and organise work			Х	Y
Cluster 4	CPCCOM2001	Read and interpret plans and specifications	X	Х		Y
Cluster 5	CPCCVE1011	Undertake a basic construction project		x	х	
Ciusier 5	CPCCOM1012	Work effectively in the construction industry	X			Y
	CPCCCA2002	Use carpentry tools and equipment		x	X	
Cluster 6	CPCCCM2005	Use construction tools and equipment	x			Y
	CPCCCA2011	Handle carpentry materials				
Cluster 7	CPCCCM2006	Apply basic levelling procedures	Х	Х	Х	
Option 1, 2 OR 3 in Cl	uster 8 to gain the q	ualification and be eligible for the HSC – To be advised				
Cluster 8 – Option 1	CPCCJN2001	Assemble components		X		
Joinery	CPCCWP2002	Manufacture and assemble joinery components	X	Х	Х	
Cluster 8 – Option 2	CPCCBL2001	Handle prepare bricklaying and blocklaying materials		N.	X	
Brick & blocklaying	CPCCBL2002	Use bricklaying and blocklaying tools and equipment	X	Х	Х	
Cluster 8 – Option 3	CPCCWF2002	Use wall and floor tiling tools and equipment			х	
Wall & floor tiling	CPCCCM2013	Undertake basic installation of wall tiles	X	X X		

All the requirements of the VET qualification as stated in the TAS must be met to achieve the CPC20220 Certificate II in Construction Pathways and a Statement of Attainment towards CPC20120 Certificate II in Construction. The Statement of Attainment towards CPC20211 Certificate II in Construction Pathways and a Statement of Attainment towards CPC20120 Certificate II in Construction will be the possible AQF outcome if at least one UoC has been achieved in each qualification.

Assessment Summary for SIT20316 Certificate II in Hospitality

Requirements for HSC purposes	Dates
Work Placement (compulsory for the HSC) 70 hours in total	Term 3, Week 3 or 4 (Year 11) Term 1, Week 5 or 6 (Year 12)
Trial HSC exam - Students whose HSC pattern of study makes them eligible to receive an ATAR must sit the trial HSC exam.	Trial HSC Weeks, Term 3, 2023

Assessment Plan			Evidence Collection				HSC
Cluster	Competency codes	Title of competency	Direct observation – real time, simulated environment	Product based method – structured activities e.g. role plays, work samples, presentation, reports	Portfolio or direct observation – purposeful collection of annotated and validated pieces of evidence compiled by the learner work samples, photos, videos, logbooks	Questioning – written or oral related to knowledge e.g. quizzes, interviews	NESA Status Mandatory
Cluster 1 – Working Together	BSBWOR203 BSBCMM201	Work effectively with others Communicate in the Workplace		X X		X X	Y -
Cluster 2 – Safe and hygienic	SITXFSA001 SITHCCC001	Part A Use hygienic practices for food safety Part B Use food preparation equipment	x			Х	Y
food preparation	SITXFSA002	Participate in safe food handling practices	X X	X X		X X	-
Cluster 3 – Café Skills	SITHFAB005 SITHFAB004	Part A Prepare and serve espresso coffee Part B Prepare and serve non-alcoholic beverages	x	х	X	х	Y Y
Cluster 4 – Safe and Sustainable work practices	SITXWHS001 BSBSUS201	Participate in safe work practices Participate in environmentally sustainable work practices	X X X	x x x	X	X X X	Y -
Cluster 5 – Interacting with diverse customers	SITXCCS003 SITXCOM002	Interact with customers Show social and cultural sensitivity	X X	X X		X X	Y -
Cluster 6 – Serving food and beverages	SITHFAB007	Serve food and beverage	х	х	Х	Х	Y
Cluster 7 – Keeping up to date with industry	SITHIND002	Source and use information on the hospitality industry				х	Y
Cluster 8 – Use hospitality skills effectively	SITHIND003	Use hospitality skills effectively	Х	Х	Х	Х	-

**Units highlighted need to be assessed by an assessor that holds three years industry experience ie Cluster 3, 6 and 8. Please refer to the Public Schools NSW, Wagga Wagga RTO 90333 Assessment Strategy for details.

You must satisfactorily meet all the requirements of the VET qualification as stated in the TAS to achieve the SIT20316 Certificate II in Hospitality. The Statement of Attainment towards SIT20316 Certificate II in Hospitality will only be the possible AQF outcome if at least one UoC has been achieved.

Assessment Summary for CUA30420 Certificate III in Live Production and Technical Services

Requirements for HSC purposes	Dates
Work Placement (compulsory for the HSC) – 70 hours in total	Term 3, Week 3 or 4 (Year 11) Term 1, Week 5 or 6 (Year 12)
Trial HSC exam - Students whose HSC pattern of study makes them eligible to receive an ATAR must sit the trial HSC exam.	Trial HSC Weeks, Term 3, 2023

Assessment Plan			Evidence Collection			HSC	
Cluster	Unit of Competency (Code and Title)		Direct observation – real time, simulated environment	Product based method – structured activities e.g. role plays, work samples,	Questioning – written or oral related to knowledge e.g. quizzes, interviews	NESA Status Mandatory	
Cluster 1 White Card	CPCCWHS1001	Prepare to work safely in the construction industry	x	х	х	_	
Cluster 2 Safe and Sound	CUAWHS312 CUASOU331	Apply work health and safety practices Undertake live audio operations	x	Х	Х	Mandatory Mandatory	
Cluster 3 Bump in the Light	CUALGT311 CUASTA212	Operate basic lighting Assist with bump in and bump out of shows	x	Х	Х	Mandatory –	
Cluster 4 Working in the Industry	CUAIND311	Work effectively in the creative arts industry	x	х	х	Mandatory	
Cluster 5 To Project and Serve	SITXCCS006 CUASOU306 CUAVSS312	Provide service to customers Operate sound reinforcement systems Operate vision systems	x	х	х	Mandatory - Mandatory	
Cluster 6 Show Time	CUASTA311 CUASMT311 CUAIND314	Assist with production operations for live performances Work effectively backstage during performances Plan a career in the creative arts industry	x	х	х	Mandatory _ _	
Cluster 7 60 Hours Specialisation	CUAPPR314 BSBPEF301 CUFLGT314	Participate in collaborative creative projects Organise personal work priorities and Install and operate follow spots development	x	Х	х		

You must satisfactorily meet all the requirements of the VET qualification as stated in the TAS to achieve the CUA30420 Certificate III in Live Production and Technical Services including the 60 hour Specialisation Study. The Statement of Attainment towards CUA30420 Certificate III in Live Production and Technical Services will only be the possible AQF outcome if at least one UoC has been achieved

Assessment Summary for Manufacturing and Engineering Introduction:

MEM10119 Certificate I in Engineering and

Statement of Attainment towards MEM20413 Certificate II in Engineering Pathways.

Requirements for HSC purposes	Dates
Work Placement (compulsory for the HSC) 35 hours in total	Term 3, Week 3 or 4 (Year 11) Term 1, Week 5 or 6 (Year 12) Only one 35hr week required
There is NO HSC Examination available in this Board Endorsed Course. This VET course cannot be used in the calculation of an ATAR	NA

Assessment Plan			Evidence Collection			
Cluster	Competency codes	Title of competency	Written Task/Questioning – written or oral related to knowledge e.g. quizzes, interviews	Direct observation – real time, simulated environment	Product based method – structured activities e.g. role plays, work samples, presentation, reports	Portfolio – purposeful collection of annotated and validated pieces of evidence compiled by the learner work samples, photos, videos, logbooks
Cluster 1 – Welcome to the	MEM13015	Work safely and effectively in manufacturing and engineering				
Industry	MEM16006	Organise and communicate information	х	х	х	
	MEM11011	Undertake manual handling				
Cluster 2 –	MEM18001	Use hand tools				
Right tool, Right job	MEM18002	Use power tools/hand held operations	X	X	x	
Cluster 3 –	MEM12024	Perform computations				
Engineering in Practice	MEM16008	Interact with computer technology	x	x	x	
	MEM07032	Use workshop machines for basic operations				
Cluster 4 –	MEMPE006A	Undertake a basic engineering project				
Can we build it	MEMPE001A	Use engineering workshop machines	х	Х	X	X
Cluster 5 – Sparks and Noise	MEMPE002A	Use Electric welding machines	x	x		
	MEMPE004A	Use fabrication equipment				
Cluster 6 – My pathway	MEMPE005A	Develop a career plan for the engineering and manufacturing industry	x		x	

You must satisfactorily meet all the requirements of the VET qualification as stated in the TAS to achieve the MEM10119 Certificate I in Engineering. The Statement of Attainment towards MEM10119 Certificate I in Engineering will only be the possible AQF outcome if at least one UoC has been achieved. The Statement of Attainment towards MEM20413 Certificate II in Engineering Pathways will only be the possible AQF outcome if at least one UoC has been achieved.