

### Stage 5

# Assessment Information and Schedule

Year 10 - 2021

#### **Stage 5 Assessment**

#### **Foreword**

#### Dear Parents/Students

Please ensure that you read this booklet and understand the Stage 5 assessment requirements of this school. Please read this booklet along with the Killara High School Assessment Policy Booklet, which can be found on the school's website at: <a href="https://killara-h.schools.nsw.gov.au/assessment-reporting/assessment-policy/">https://killara-h.schools.nsw.gov.au/assessment-reporting/assessment-policy/</a>

The NSW Education Standards Authority's (NESA) rules and requirements for Stage 5 are covered in the *Assessment, Certification and Examination (ACE) Manual.* This and many other NESA publications, including syllabuses, can be found at: www.educationstandards.nsw.edu.au

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## Killara High School's Assessment Information for 2021 Stage 5 Courses

The NSW Education Standards Authority (NESA) determines the minimum requirements for the satisfactory completion of Stage 5 courses in terms of Key Learning Areas and indicative hours. Under our school's pattern of study, satisfactory completion of Stage 5 courses is achieved by Year 10 students who have, over four years, studied the following courses:

English – 400 hours over Years 7, 8, 9 and 10.

Mathematics – 400 hours over Years 7, 8, 9 and 10.

Science - 400 hours over Years 7, 8, 9 and 10.

**Human Society and Its Environment** - 400 hours over Years 7, 8, 9 and 10. Included in this requirement is the study of 100 hours each of History and Geography in Years 7 and 8 and 100 hours each of History and Geography in Years 9 and 10.

Creative Arts – 200 hours comprising 100 hours in Music and 100 hours in Visual Arts.

**Technological and Applied Studies** – 200 hours consisting of the Technology course

Personal Development, Health and Physical Development – 300 hours over Years 7, 8, 9 and 10

Languages – at least 100 hours in one language over one continuous 12 month period between Years 7 and 10

**Sport** – satisfactorily completed a program of activities.

#### **Record of School Achievement**

A Record of School Achievement (RoSA) is available as a credential for eligible students leaving school prior to receiving their Higher School Certificate.

#### The RoSA is:

A record of the full range of student achievements right up to the day they do their HSC or leave school. Students need to have completed
the mandatory requirements for Stage 5 (Year 10) to be eligible for a RoSA. Those eligible students who choose to leave school prior to
receiving their HSC will receive a RoSA

- An electronic record of achievements that students can use at any time
- Based on assessment by teachers in schools, moderated by the NSW Education Standards Authority (NESA) to ensure reliability and fairness of grades. Giving grades in courses completed in Year 10 as well as after Year 10 will mean that every student gets acknowledgement for all the work they have done, right up to the time they leave school
- A record of vocational courses and students' vocational experiences as well as citizenship and leadership achievements such as First Aid courses, community languages courses and the Duke of Edinburgh Award Scheme.

#### Satisfactory Completion of a Stage 5 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 the Board; 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.

While NESA does not mandate attendance requirements, principals may determine that, as a result of absence, the course completion criteria may not be met. Clearly, absences will be regarded seriously by principals who must give students early warning of the consequences of such absences. Warning letters must relate students' absence to the non-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 guardian (if the student is under 18 years of age) in writing. This warning should be given in time for the problem to be corrected. If the first warning letter is not effective, a further warning letter(s) will be sent.

If a second warning letter is issued, the Head Teacher of the course may arrange an interview with the student's parents or guardian.

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.

#### School Based Assessment - Used to Award a Grade in Each Course

The grade awarded in each course will be based on achievement measured at points throughout the course in Year 10. Measuring achievement at points during Year 10 provides a better indication of student achievement than a single examination and also provides the opportunity for the student to demonstrate their highest level of achievement.

Assessment tasks may include tests, written or oral assignments, practical activities, fieldwork and projects.

- For every course, NESA has developed Course Performance Descriptors which describe five levels of achievement from A to E. (Mathematics has 10 levels of achievement A10 E1. These are described in detail from page 9).
- Students will receive the grades which best relate to the description of their achievement according to the Course Performance Descriptors in each course.
- Where a student has failed to satisfactorily complete a course, an 'N' will be awarded.
- The general experience courses of non-elective Music, Language, Creative and Performing Arts and Technological and Applied Studies will be graded as 'S' satisfactorily completed or 'N' not satisfactorily completed.

Schools are responsible for awarding each student a grade (A, B, C, D, or E) for each NESA Developed Course to summarise the student's achievement in any 100 hour or 200 hour course completed in Stage 5. The grade awarded for each course is reported on the student's Record of School Achievement.

Teachers use these Stage 5 course performance descriptors to determine Record of School Achievement grades for each course. The descriptors have been developed from NESA's general performance descriptors, and provide a more complete description of typical performance in each course at a grade level.

#### **Determining Grades**

During the course, teachers collect information on the achievement of each student. To allocate a grade to a student at the end of the course, teachers make a judgement as to which grade descriptor best describes the achievement of that student.

Students should be given the opportunity to demonstrate their maximum level of achievement relative to the course performance descriptors.

Values and attitudes are an integral part of learning.

#### **Applying the Course Performance Descriptors**

Teachers use their professional judgment in applying the course performance descriptors. It is not intended that the course performance descriptors represent a checklist or provide a comprehensive description of student performance at each grade level.

The descriptor that provides the best overall description of the student's achievement will determine the grade awarded.

The samples of student work that are provided on the Assessment Resource Centre website clarify the standards described in the course performance descriptors. They illustrate the quality of work typically produced by students who receive each grade.

#### **Areas for Assessment**

The areas for assessment for each course provide a framework for structuring an assessment program and may be used for reporting student achievement. They are derived from the course objectives and are linked to the course outcomes. They can be used as organisers for assessment of student achievement.

Good assessment practice involves designing quality assessment activities that enable students to demonstrate their achievements. Teachers use the areas for assessment when designing an assessment activity, to ensure it is assessing performance in relation to a grouping of outcomes.

#### **General Performance Descriptors**

The general performance descriptors describe performance at each of five grade levels:

А	Outstanding	The student has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a very high level of competence in the processes and skills and can apply these skills to new situations.
В	High	The student has a thorough knowledge and understanding of the content and a high level of competence in the processes and skills. In addition, the student is able to apply this knowledge and these skills to most situations.
С	Sound	The student has a sound knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills.
D	Basic	The student has a basic knowledge and understanding of the content and has achieved a limited level of competence in the processes and skills.
E	Limited	The student has an elementary knowledge and understanding in few areas of the content and has achieved very limited competence in some of the processes and skills.

#### **Disability Provisions**

The school assesses applications from students with disabilities in order to provide eligible students with practical support in tests and examinations. Applications may be made by students for Stage 5 Assessment tasks.

For more details, refer to the NSW Education Standards Authority's website: <a href="http://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/disability-provisions">http://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/disability-provisions</a> or contact Ms Georgina Andrews, Head Teacher Student Wellbeing.

#### **Students' Responsibilities**

- 1. Students are expected to complete all tasks and sit for all examinations set as part of the Assessment Program at the specified time.
- 2. Some tasks will be performed in class; others will be prepared out of school and handed in at a designated time and then tested in class. A zero mark may be awarded in either case if evidence is found to support any suspicion that the work submitted is not that of the student.
- 3. Ample notice will be given to allow students to organise their workload to allow submission dates to be met. It will not be accepted as a valid reason for consideration, that pressure of work made meeting the deadline(s) impossible.
- 4. **If an assessment task is due to be submitted on a set date**, it must be presented on that date by 3.00pm or at the time on that date set by the Head Teacher.
- 5. Students are expected to be familiar with the procedures detailed in the Killara High School Assessment Policy. Students should follow this process in the event of illness or misadventure. Download, print and complete the Illness/Misadventure Application on the same day as the missed task: Print the Illness/Misadventure Application from the Killara High School website by clicking on Learning > Assessment and Reporting > Assessment Policy > and then selecting the Illness/Misadventure Application file. Take this form to the relevant professional authority to complete all relevant sections of the application on the same day of your missed assessment task. The application consists of three pages.
- 6. If you are in Stage 4 or 5 and are absent due to illness or misadventure on the day an assessment task is scheduled or due, you must provide the school with documentary evidence from a medical professional or from your parent/carer. This must explain the specific reason for the absence. Stage 4 and 5 students only need to complete page 44 of the Illness/Misadventure Application process.
- 7. **Return to school with completed application:** You must attend school on the first day not covered by independent evidence. Present the completed *Illness/Misadventure Application*, with supporting evidence, to the Head Teacher of that course within 5 school days of the due date of the assessment task or on the first day of your return to school before 3.00pm. Whichever occurs earlier applies. Students must be prepared to complete any missed assessment from their first day of return to school. Therefore, students must see the subject Head Teacher on the first day of return to school and arrange a date and time for the assessment to be completed. All assessments must be completed by the student to address course requirements.

#### **Mandatory Testing**

#### **HSC Minimum Standard**

Students need reading, writing and numeracy for everyday life after school. This is why students in NSW are being supported to meet a minimum standard of literacy and numeracy to receive the HSC from 2021. To show they meet the HSC minimum standard, students need to achieve Level 3 or 4 in short online reading, writing and numeracy tests of skills for everyday life.

Year 10 students at Killara High School will sit scheduled online tests during school hours. Students will have up to 4 times per year to sit each test from Year 10 until a few years after the HSC.

The HSC minimum standard is set at Level 3 of the Australian Core Skills Framework (ACSF). Students need to achieve Level 3 or 4 in short online reading, writing and numeracy tests of skills for everyday life to show they meet the HSC minimum standard.

#### Reading

Level 1	Level 2	Level 3	Level 4
		Minimum Standard	Above Minimum Standard
A student performing at this level typically:	A student performing at this level typically:	A student performing at this level typically:	A student performing at this level typically:
comprehends simple, brief texts in highly familiar contexts.	comprehends simple texts in predictable contexts.	comprehends everyday texts in familiar and some less familiar contexts.	comprehends written texts of relative complexity including those incorporating visual information.
locates specific information in simple diagrams, tables or maps, and interprets visual information in written material.	locates specific information and identifies the main idea in short, clear, written material.	recognises the distinguishing features of common types of texts.	understands distinguishing features of different types of texts, and uses inference
makes links between pieces of information, and follow simple written or pictorial instructions.	compares information from different sources, and provide simple interpretations.	locates, integrates and interprets information in detailed written material, charts, diagrams and tables.	and an understanding of symbolism to interpret texts.
recognises common signs, symbols and abbreviations.	recognises the difference between formal and informal language in familiar texts, and understands that the meaning of words and phrases may change in different contexts.	identifies some implied meanings and makes simple inferences	identifies ways in which a writer uses structure, language and tone to create a particular message.
recognises high frequency words and use a limited range of strategies to understand unfamiliar words.	understands instructions in words and diagrams.	recognises common expressions, and understand that words may have different meanings in different contexts.	extracts, analyses, compares and synthesises information from a variety of sources including tables and charts.
uses basic punctuation as an aid to understanding.	uses strategies to identify unknown words and predict their meaning in simple sentences.	Compares information from different sources, and uses strategies to predict the meaning of unknown words.	uses punctuation effectively as an aid to understanding.
	uses familiar vocabulary and basic punctuation, such as capital letters and commas, as an aid to understanding.	uses punctuation such as apostrophes and quotation marks as an aid to understanding.	

#### Writing

Level 1	Level 2	Level 3	Level 4
		Minimum Standard	Above Minimum Standard
A student performing at this level typically:	A student performing at this level typically:	A student performing at this level typically:	A student performing at this level typically:
	produces familiar texts using simple	produces a range of familiar texts with	produces a broad range of texts using
produces brief texts that convey simple ideas, opinions or factual information in	vocabulary, grammar and writing conventions.	appropriate grammatical structures and	appropriate writing conventions, features and grammatical structures.
very familiar contexts.	recognises that texts have a structure, and	writing conventions.	and grammatical structures.
,	begin to sequence their writing.	sequences writing to produce cohesive texts	writes appropriately for the audience and
recognises that texts have different		and vary language to suit the audience and	purpose using logically constructed and
purposes.	recognises some differences between formal and informal language, and understands that	purpose.	coherently linked paragraphs.
demonstrates limited understanding of	words and grammatical choices may change	uses a range of formal and informal	selects the appropriate formal or informal
writing conventions and very limited	according to the audience and purpose.	language, and appropriate vocabulary with	language for the context, and uses
understanding of sequencing.	writes using simple joining techniques, and	increasing precision for the audience and context.	vocabulary appropriately.
uses basic structures and simple verbs or	words that indicate time and place.	Cornext.	uses tenses and complex sentences which
verb groups with limited grammatical		use tenses appropriately, and simple,	match the purpose of the writing.
accuracy.	uses action words and simple tenses in simple	compound and some complex sentences.	and off stirch
uses a small bank of words and phrases.	and compound sentences.	uses punctuation to aid understanding.	uses punctuation accurately and effectively to ensure meaning is clear.
account of the account of the account	generally uses simple adjectives, pronouns and	acco pariotaanon to ala allaciotalianig.	to enound mounting to enount
uses basic punctuation such as capital	prepositions accurately, and extends key	spells frequently used words with	accurately spell frequently used words and
letters and full stops, though not always consistently.	vocabulary to include familiar words that have personal relevance.	reasonable accuracy, and use strategies to spell unfamiliar words.	use strategies to spell less familiar words.
consistently.	personal relevance.	spen umammar words.	
employs approximate spelling with some	uses basic punctuation such as capital letters,		
inconsistency and variation.	full stops and commas.		
	spells words with some variation that does not		
	affect the overall meaning.		

#### Numeracy

Level 1	Level 2	Level 3	Level 4
		Minimum Standard	Above Minimum Standard
A student performing at this level typically:	A student performing at this level typically:	A student performing at this level typically:	A student performing at this level typically:
locates and recognises mathematical information in simple written material.	selects appropriate methods with one or two familiar mathematical steps to solve problems.	selects appropriate strategies from a variety of everyday mathematical processes in familiar and some less familiar contexts.	selects appropriate strategies from a range of mathematical processes and apply them in a range of contexts.
understands place value and recognises and compares whole number amounts into the 100s.	identifies and interprets simple mathematical information in written material, diagrams, charts and tables.	interprets and comprehends mathematical information in written material, diagrams, charts and tables.	extracts, interprets and comprehends mathematical information in written material, tables, diagrams, charts and spreadsheets.
adds and subtracts simple whole number amounts and familiar monetary amounts in real-life contexts.	uses whole numbers into the 1000s and simple everyday fractions, decimals and percentages.	uses large whole numbers in words and figures, and understands and convert	uses fractions, decimals and percentages, and apply ratio, rates and proportion.
compares information and data in highly familiar simple texts, lists, tables, charts,	performs simple calculations to add, subtract, multiply and divide.	routine fractions, decimals and percentages, and apply rates.	interprets and uses routine formulae and algebraic representations.
diagrams and graphs. recognises analog and digital times.	identifies and interprets analog and digital times and dates.	uses and applies order of arithmetical operations to solve multi-step calculations.	calculates using positive and negative numbers, and uses numbers expressed as
recognises familiar 2 dimensional (2D) shapes and objects.	identifies and interprets simple measures of length, mass, volume and temperature, and	describes, compares and interprets the likelihood of everyday chance events.	roots and powers.
identifies and uses basic measurement tools appropriately.	use simple measuring devices.  uses knowledge of direction and simple	interprets and comprehends dates and time, including 24 hour time.	uses averages and simple measures of spread, and interpret information from maps including scales, travel distances, speeds
compares basic metric measurements and quantities such as length and time.	coordinates to read simple maps and plans.	identifies and estimates common angles,	and times.
They give and follow simple directions.	recognises and uses common 2 dimensional (2D) shapes and some common 3 dimensional (3D) shapes and objects.	and understands and calculates familiar metric measurements for length, mass, volume, temperature and simple area.	calculates and interprets dimensions, quantities and costs, and converts quantities to metric and non-metric units.
		uses scales and keys to read everyday maps and plans.	understands and uses 2 and 3 dimensional (2D and 3D) shapes and objects, including compound shapes.
		understands and uses common 2 and 3 dimensional (2D and 3D) shapes and objects.	uses knowledge about chance and probability to estimate and interpret the outcomes of common chance events.

#### **Assessment for the HSC Minimum Standard**

	Assessment Activities		
	Reading	Writing	Numeracy
Date for Completion	Term 2, Week 5 Friday 21 May 2021 Period 1	Term 2, Week 5 Friday 21 May 2021 Period 2	Term 2, Week 5 Friday 21 May 2021 Period 4

The HSC Minimum Standard Test is not reported on in KHS Semester reports.

Results will be published and can be viewed by students under the 'My Messages' section of Students Online, via <a href="https://studentsonline.nesa.nsw.edu.au/">https://studentsonline.nesa.nsw.edu.au/</a>.

Students will need to 'activate' their account to view results. If students wish activate their account, they should visit the Stage Head Teachers office in K Block to be provided with their 'student number' required for the process.

Please contact Melissa Gleeson (DP Assessment and Reporting), Duncan Smith (DP Year 10), Esther Bouchier (HT Stage 5) or Amanda Taplin (HSC Minimum Standard Literacy & Numeracy Coordinator) if you wish to discuss the matter further.

For the best possible chance of achieving the HSC minimum standard in reading, writing and numeracy, support can be accessed at Killara High School:

- **Bespoke resources** will be available through the Killara High School website. Scaffolded sample questions in reading, writing and numeracy will assist in equipping students with the skills required to achieve the HSC minimum standard.
- Killara High School offers a **peer-tutoring program** for students in the library. Students can speak to a librarian to confirm which days and times they can attend.



# Year 10 2021 Course Specific Assessment Information and Schedules

#### **Course Performance Descriptors – English**

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates some evidence of the ability to respond to a limited range of texts.	demonstrates some ability to respond to a range of texts.	through close and wide study, responds to a range of imaginative, factual and critical texts.	through close and wide study, responds to demanding, imaginative, factual and critical texts.	through close and wide study, responds to a comprehensive range of demanding, imaginative, factual and critical texts.
<ul> <li>with teacher support, discusses the context and perspective of texts and the relationships between and among them.</li> </ul>	discusses the context and perspective of texts and the relationships between and among them.	investigates the context and perspective of texts and the relationships between and among them.	investigates with some insight the context and perspective of texts and the relationships between and among them.	perceptively investigates the context and perspective of texts and the relationships between and among them.
with teacher support, discusses texts by selecting, identifying and explaining some language forms and features and structures of those texts.	discusses texts by selecting, identifying and explaining some language forms and features and structures of those texts.	analyses and discusses texts by selecting, identifying and explaining appropriate language forms and features and structures of those texts.	closely and critically analyses and evaluates texts of increasing complexity by selecting, describing and explaining appropriate language forms and features and structures of those texts.	constructively and critically analyses and evaluates complex texts by selecting, describing and explaining significant language forms and features and structures of those texts.
responds in a rudimentary way to verbal and visual imagery.	responds to verbal and visual imagery.	responds imaginatively to verbal and visual imagery.	responds imaginatively and critically in an effective way to verbal and visual imagery.	responds imaginatively and critically in a highly effective way to verbal and visual imagery.
with teacher support, composes written, oral and visual texts using various technologies for a limited range of purposes, audiences and contexts.	composes written, oral and visual texts using various technologies for different purposes, audiences and contexts.	displays a developing personal style, composes written, oral and visual texts using various technologies for a variety of purposes, audiences and contexts.	displays a developing personal style, composes with confidence written, oral and visual texts using various technologies for a variety of purposes, audiences and contexts.	displays a distinct personal style, composes with confidence written, oral and visual texts, using various technologies for a wide variety of purposes, audiences and contexts.
<ul> <li>is able to generalise at times from engaging with texts to present a limited view of the world.</li> </ul>	is able to generalise at times from engaging with texts to present some differing views of the world.	is able to generalise from engaging with texts to present differing views of the world.	is able to generalise from engaging with texts to present a range of views of the world.	is able to generalise confidently from engaging with texts to present a wide variety of views of the world.

#### **Assessment in English**

#### **NSW Education Standards Authority Requirements**

English	Assessment Activities			
Areas for Assessment	Half Yearly Examination Part 1: Reading Comprehension	Half Yearly Examination Part 2: Essay	Speech	Creative Writing
Reading/Writing	✓	✓	✓	✓
Speaking			✓	
Communicating & Context	✓	✓	✓	✓
Analysing Language	✓	✓	✓	
Interpretive, Imaginative & Critical Thinking	✓	✓	✓	✓
Expressing Views		✓	✓	✓
Weighting	25	25	25	25
Date for Completion	Term 2, Week 2 26 April 2021	Term 2, Week 2 26 April 2021	Term 3, Week 2 19 July 2021	Term 4, Week 2 11 October 2021

A detailed description of assessment tasks is given at least 2 weeks prior to the task date.

Semester Report 1	Achievement based on Semester 1 assessments
Semester Report 2	Achievement based on Semester 2 assessments  Record of School Achievement (RoSA) Grade based on Yearly assessments
	Record of School Achievement (Rosa) Grade based of Fearly assessments

#### **Stage 5 Course Performance Descriptors – Mathematics**

#### **Areas for Assessment**

Knowledge, skills and understanding:

Working mathematically Number Patterns and algebra Data Measurement

Space and geometry

- developed through inquiry, application of problem-solving strategies, communication, reasoning and reflection
- in mental and written computation and numerical reasoning
- in patterning, generalisation and algebraic reasoning
- in collecting, representing, analysing and evaluating information
- in identifying and quantifying attributes of shapes and objects and applying measurement strategies
- in spatial visualisation and geometric reasoning.

Grade E2	Grade D3	Grade D4	Grade C5	Grade C6
A student performing at this grade uses, with guidance, standard procedures to solve simple familiar problems; identifies simple mathematical relationships.  The student typically:  uses given diagrams, graphs and formulae to solve simple problems involving perimeter, area and volume, and coordinate geometry  simplifies and substitutes into simple algebraic expressions and solves simple linear equations  determines properties of triangles and quadrilaterals  uses a calculator to find approximations of trigonometric ratios of given angles measured in degrees  constructs frequency tables for ungrouped data.	A student performing at this grade uses standard procedures to solve simple familiar problems; communicates mathematical ideas using some mathematical language; may identify the strength/weakness of a particular strategy.  The student typically:  • solves simple consumer arithmetic problems involving earning and spending money and, given the formula, calculates simple interest  • completes a table of values to graph simple linear relationships  • applies geometrical properties to solve simple numerical problems  • expresses trigonometric ratios for angles in right-angled triangles in terms of an unknown side and a given side  • simplifies arithmetic and simple algebraic expressions involving positive integral indices.	A student performing at this grade selects and uses standard procedures to solve simple familiar problems; communicates mathematical ideas using some mathematical language, notations and diagrams; explains and verifies simple mathematical relationships.  The student typically:  uses diagrams to solve simple coordinate geometry problems  graphs simple linear and nonlinear relationships by constructing a table of values and using an appropriate scale  calculates probabilities for simple events using the formula  finds the perimeter and area of simple composite figures and, given diagrams, uses trigonometry to find sides and angles in right-angled triangles  constructs tables and graphs for grouped data.	A student performing at this grade uses appropriate strategies, often with the assistance of given diagrams and formulae, to solve simple familiar problems; explains mathematical ideas using mathematical language, notations and diagrams; uses some mathematical arguments to reach conclusions.  The student typically:  uses given formulae to find midpoint, distance and gradient and uses given graphs to solve simple linear simultaneous equations  draws and interprets simple graphs of physical phenomena  calculates compound interest using repetition of the formula for simple interest  applies results related to the angle sum for polygons to solve simple numerical problems  solves simple word problems in trigonometry.	A student performing at this grade uses appropriate strategies to solve familiar multi-step problems; uses appropriate mathematical language, notations and diagrams; uses some appropriate mathematical arguments to reach and justify conclusions.  The student typically:  • simplifies algebraic expressions involving fractions and indices  • expands and factorises simple algebraic expressions and solves simple quadratic equations  • uses formulae to calculate the volume of pyramids, cones and spheres, and the surface area of cylinders  • uses simple deductive reasoning in solving numerical problems in different geometrical contexts, and applies tests for proving that triangles are congruent  • determines the upper and lower quartiles of a set of scores and uses a calculator to find the standard deviation of a set of scores.

Grade B7	Grade B8	Grade A9	Grade A10
A student performing at this grade selects and uses appropriate strategies to solve familiar multi-step problems; uses appropriate mathematical language and notations in written, oral and/or graphical form; uses appropriate mathematical arguments to reach and justify conclusions; often requires guidance to determine the most efficient methods.  The student typically:  applies compound interest and depreciation formulae to consumer situations, and calculates the result of successive discounts  draws and interprets graphs including simple parabolas and hyperbolas  calculates surface area and volume of simple composite solids, and solves trigonometry problems involving bearings and angles measured in degrees and minutes  solves linear inequalities and simple simultaneous linear equations using an analytical method  analyses data using the interquartile range and standard deviation	A student performing at this grade selects and uses appropriate strategies to solve familiar and some unfamiliar multi-step problems; uses formal definitions when explaining solutions; uses some deductive reasoning in presenting mathematical arguments; may require some guidance to determine the most efficient methods.  The student typically:  solves simple probability problems involving two-stage events  calculates surface area of pyramids, cones and spheres  constructs geometrical arguments to prove a general geometrical result, giving reasons  graphs simple regions, draws and interprets a variety of graphs, and applies coordinate geometry techniques to solve problems  expands binomial products and factorises quadratic expressions	A student performing at this grade selects and uses efficient strategies to solve unfamiliar multi-step problems; uses formal definitions and generalisations when explaining solutions; uses deductive reasoning in presenting mathematical arguments and formal proofs.  The student typically:  • performs operations with both surds and indices in numerical and algebraic contexts  • uses trigonometry to solve practical problems involving non-right-angled triangles  • analyses and describes graphs of physical phenomena  • constructs geometrical arguments and formal proofs of geometrical relationships  • uses analytical methods to solve linear, quadratic and simultaneous equations, including simultaneous equation and a second degree equation	A student performing at this grade consistently selects efficient strategies and uses them accurately to solve unfamiliar multi-step problems; uses and interprets formal definitions and generalisations when explaining solutions; uses deductive reasoning in presenting clear and concise mathematical arguments and formal proofs; synthesises mathematical techniques, results and ideas across the course.  The student typically:  interprets and solves probability problems involving compound events  solves problems involving surface area of pyramids, cones and spheres, and applies similarity relationships for area and volume  uses analytical and graphical techniques to solve problems involving quadratic equations, simultaneous equations or inequalities  manipulates algebraic expressions, equations and inequalities, with consideration given to restrictions on the values of variables  applies relevant theorems and properties to deduce further geometrical relationships involving triangles and quadrilaterals

#### **Assessment in Mathematics**

Stages 5.3 Mathematics	Assessment Activities (with weightings)					
Areas for Assessment	In-class Test 20%	Mid-Year Test 20%	Assignment+ Validation Test 20%	In-class Test 20%	Yearly Examination 20%	
Working mathematically, Number & Algebra, Measurement & Geometry, Statistics & Probability	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓	
Date for completion	Term 1, Week 7 8 March 2021	Term 2, Week 1 22 April 2021	Term 3, Week 8 31 August 2021	Term 4, Week 1 7 October 2021	Term 4, Week 2 12 October 2021	

Stages 5.2 Mathematics	Assessment Activities (with weightings)					
Areas for Assessment	In-class Test 20%	I Vali		In-class Test 20%	Yearly Examination 20%	
Working mathematically, Number & Algebra, Measurement & Geometry, Statistics & Probability	<b>√</b>	✓	<b>√</b>	✓	✓	
Date for completion	Term 1, Week 7 8 March 2021	Term 2, Week 1 22 April 2021	Term 3, Week 8 31 August 2021	Term 4, Week 1 7 October 2021	Term 4, Week 2 12 October 2021	

Stages 5.1 Mathematics	Assessment Activities (with weightings)					
Areas for Assessment	In-class Test 20%	Mid-Year Test 20%	Assignment+ Validation Test 20%	In-class Test 20%	Yearly Examination 20%	
Working mathematically, Number & Algebra, Measurement & Geometry, Statistics & Probability	<b>√</b>	✓	<b>√</b>	✓	<b>✓</b>	
Date for completion	Term 1, Week 7 8 March 2021	Term 2, Week 1 22 April 2021	Term 3, Week 8 31 August 2021	Term 4, Week 1 7 October 2021	Term 4, Week 2 12 October 2021	

A detailed description of each task is given to students at least 2 weeks prior to the task date.

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

#### **Assessment in Mathematics - Accelerated Course**

The aims and objectives are grouped into two Components for the purpose of assessing candidates in these courses.

Component	Description	Weighting %
Concepts, skills and techniques	Use of concepts, skills and techniques to solve mathematical problems in a wide range of practical contexts	50
Reasoning and communication	Application of reasoning and communication in appropriate forms to construct mathematical arguments and proofs and to interpret and use mathematical models	50

Measuring attainment of the assessment components will involve assessing a student's ability in relation to aspects of the Mathematics course as:

#### Concepts, skills and techniques

- · recalling mathematical terminology and concepts
- identifying the nature of mathematical problems from theoretical and practical contexts, and appropriate techniques for solutions
- applying appropriate techniques to solve routine problems

#### **Reasoning and communication**

- interpreting information from theoretical and practical contexts given in written, diagrammatic or graphical form, and representing given information in other ways
- explaining terminology, concepts, techniques for solution or aspects of a solution, using written and/or spoken language and diagrams
- interpreting and using mathematical models, and constructing mathematical arguments and proofs to solve familiar and unfamiliar problems
- evaluating methods of solution in terms of efficiency and breadth of application, and recognizing limitations to the validity of solutions.

The weightings appropriate to assessment of attainment of these Components in each course are given in the table following.

Component	Mathematics Accelerated
Concepts, skills and techniques	50
Reasoning and communication	50
TOTAL	100

#### **Assessment in Mathematics - Accelerated Course**

#### **NSW Education Standards Authority Requirements**

#### **Number of Tasks**

The number of tasks, their weightings and outcomes assessed is shown in the table below.

	Task 1	Task 2	Task 3	
Component	In Class Test Topics F1	Assignment Investigation Test Topics C1	Yearly Examination Topics F1, C1, T1, T2, E1, S1	Weighting %
	Term 1, Week 6 02 March 2021	Term 2, Week 8 08 June 2021	Term 3, Assessment blocks weeks 3-5	
	Outcomes assessed MA 11-1, 11-2, 11-8, 11-9	Outcomes assessed MA 11-1, 11-5, 11-8, 11-9	Outcomes assessed MA 11-1 to 11-9	
Understanding, fluency and communicating	20	10	20	50
Problem solving, reasoning and justification	15	15	20	50
Total %	35	25	40	100

#### **Course Outcomes**

- 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 Manipulates and solves expressions using the logarithmic and index laws, and uses logarithms and exponential functions to solve
- MA11-6 practical problems
  - Uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use
- MA11-7 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

#### **Course Performance Descriptors – Science**

#### **Areas for Assessment**

Knowledge and understanding Planning and conducting investigations Problem-solving Communicating

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
recalls some examples of the impact of scientific research on science, society, technology and the environment.	outlines some impacts of scientific research on science, society, technology and the environment.	describes the impact of scientific research on science, society, technology and the environment.	explains the impact of scientific research on science, society, technology and the environment.	evaluates the impact of scientific research on science, society, technology and the environment.
identifies some scientific models, theories and laws, and recalls some processes that can be used to test them.	recalls scientific models, theories and laws to outline scientific phenomena, and identifies the processes that are used to test them.	relates models, theories and laws to scientific phenomena, and outlines the processes that are used to test and validate them.	describes scientific phenomena using models, theories and laws, and outlines the processes that are used to test and validate them.	explains scientific phenomena using models, theories and laws, and describes the processes that are used to test and validate them.
<ul> <li>identifies some systems and structures of the living and non-living world.</li> </ul>	recalls some interactions within systems and structures of the living and non-living world.	outlines interactions within and between systems and structures of the living and non-living world.	describes interactions within and between systems and structures of the living and non-living world.	explains interactions within and between systems and structures of the living and non-living world.
with guidance, individually and in teams, plans and undertakes elementary first- hand investigations and draws simple conclusions from selected data.	individually and in teams, develops elementary plans, and undertakes first-hand investigations and, with guidance, draws relevant conclusions from selected data.	independently and in teams, uses identified strategies and problem-solving skills to plan and conduct first-hand investigations and draw relevant conclusions from the data collected.	independently and in teams, selects strategies and problem- solving skills to plan and conduct first-hand investigations, gather and process data, and draw valid conclusions.	engages, independently and in teams, in creative problem- solving processes to plan and conduct first-hand investigations, gather and process data, and draw valid conclusions.
<ul> <li>with guidance, locates information from provided resources to identify simple trends, patterns and relationships.</li> </ul>	locates and extracts information from provided resources to outline trends, patterns and relationships.	independently locates and summarises information from a variety of sources to describe trends, patterns and relationships.	independently locates and processes information from a variety of sources to explain trends, patterns and relationships.	independently locates and processes information from a wide variety of sources to explain trends, patterns and relationships.
with guidance, communicates information to an audience.	communicates their scientific understanding to an audience.	selects a suitable way to communicate their scientific understanding to an audience.	selects suitable ways to communicate their scientific understanding to an audience.	communicates their scientific findings, understanding and viewpoints in a variety of ways to an audience.

#### **Assessment in Science**

#### **NSW Education Standards Authority Requirements**

	Task 1	Task 2	Task 3	Task 4	Task 5	
Component	Student Research Project	Half Yearly Examination	REACH Data Processing and Analysis	Practical Assessment Task	Yearly Examination	
	Term 1, Week 10 30 March 2021	Term 2, Week 2 30 April 2021	TBA	Term 3, Week 7 First lesson	Term 4, Week 2 13 October 2021	Weighting %
Skills in Working Scientifically	10	10	15	15	10	60
Knowledge and Understanding		15		5	20	40
Total %	10	25	15	20	30	100

A detailed description of each task is given to students at least 2 weeks prior to the task date.

You are reminded that there are strict rules regarding attendance for assessments.

If you will be absent on the day of an assessment, it is your responsibility to notify the school on or before the date of the task.

Failure to do so may result in a zero result being awarded for the task.

#### **Course Performance Descriptors – History**

Communication

Historical knowledge & understanding Source interpretation and analysis Research & historical inquiry skills

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>demonstrates elementary knowledge and understanding of significant historical forces and factors that shaped the modern world and Australia</li> </ul>	demonstrates basic knowledge and understanding of significant historical forces and factors that shaped the modern world and Australia	demonstrates sound knowledge and understanding of significant historical forces and factors that shaped the modern world and Australia	demonstrates thorough knowledge and understanding of significant historical forces and factors that shaped the modern world and Australia	demonstrates extensive knowledge and understanding of significant historical forces and factors that shaped the modern world and Australia
demonstrates elementary knowledge and understanding of the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia	demonstrates basic knowledge and understanding of the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia	demonstrates sound knowledge and understanding of the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia	demonstrates thorough knowledge and understanding of the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia	demonstrates extensive knowledge and understanding of the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia
recounts some historical events in chronological order and identifies significant changes	sequences some historical events and identifies factors contributing to continuity and change	sequences historical events and describes significant patterns of continuity and change	explains historical events based on an understanding of chronology, continuity and change	draws historical conclusions based on an understanding of chronology, continuity and change
with guidance, locates information from sources to answer historical questions	selects and organises relevant information from sources and summarises the main ideas to answer historical questions	selects and organise sources to locate relevant information to support an historical inquiry	selects and analyses a range of sources and draws conclusions about their usefulness for an historical inquiry	evaluates a range of sources for their usefulness and synthesises evidence from them to support an historical inquiry
identifies some causes and effects of historical events	describes some causes and effects of historical events and developments	explains causes and effects of historical events and developments	explains and analyses causes and effects of historical events and developments	analyses and assesses the importance of the causes and effects of historical events and developments
recognises different perspectives within historical accounts	identifies different perspectives and interpretations of the past	explains different perspectives and interpretations of the past	explains and compares different perspectives and interpretations of the past	analyses and accounts for different perspectives and interpretations of the past
communicates an understanding of the past through basic accounts of events and issues in oral, written, visual or digital forms, using simple historical terms and concepts.	communicates an understanding of the past by describing historical events and issues in appropriate oral, written, visual and digital forms, using some historical terms and concepts.	communicates an understanding of the past through explanations and arguments in appropriate oral, written, visual and digital forms, using relevant historical terms and concepts.	communicates an understanding of the past by constructing explanations and arguments for different audiences, in appropriate oral, written, visual and digital forms, using a range of relevant historical terms and concepts.	communicates an understanding of the past by constructing sustained explanations and arguments for different audiences, in appropriate oral, written, visual and digital forms, with a sophisticated use of relevant historical terms and concepts.

#### **Assessment in History**

#### **NSW Education Standards Authority Requirements**

History	Assessment Activities (with weightings)				
Areas for Assessment	Group Work 30%	Examination 40%	Essay 30%		
Historical knowledge & understanding	✓	✓	✓		
Source interpretation and analysis	✓	✓			
Research & historical inquiry skills	✓		✓		
Communication	✓	✓	✓		
Date for completion	Term 2, Week 1 (Part A) Group-work submit online by midnight 20 April Term 2, Week 1 (Part B) Complete during first lesson (see calendar)	Term 3, Week 1 15 July 2021	Term 4, Week 2 12 October 2021		

A detailed description of each task is given to students at least 2 weeks prior to the task date.

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

#### **Course Performance Descriptors – Geography**

Areas for Assessment Communication Geographical tools and skills Geographical knowledge				
Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>displays very limited skills to select, gather, organise and communicate geographical information using a limited range of written, oral and graphic forms.</li> </ul>	displays basic skills to select, gather, organise and communicate geographical information using a range of written, oral and graphic forms.	displays sound skills to select, gather, organise and communicate geographical information using a range of written, oral and graphic forms.	displays high level skills to select, gather, organise and communicate complex geographical information in a broad range of written, oral and graphic forms.	displays sophisticated skills to select, gather and organise complex geographical information and uses an extensive range of written, oral and graphic forms to communicate it effectively.
<ul> <li>exhibits very limited skills to select and apply geographical tools to some spatial and ecological dimensions of Australia.</li> </ul>	exhibits some skills to select and apply geographical tools appropriate to a range of spatial and ecological dimensions of Australia.	exhibits sound skills to select and apply geographical tools appropriate to the spatial and ecological dimensions of Australia.	exhibits high level skills to select and apply geographical tools appropriate to the spatial and ecological dimensions of Australia.	exhibits extensive skills to select and proficiently apply geographical tools appropriate to the spatial and ecological dimensions of Australia.
demonstrates some sense of place of Australian environments and identifies some geographical processes that form and transform them.	demonstrates a basic sense of place of Australian environments and some understanding of the geographical processes that form and transform them.	demonstrates a sound sense of place of Australian environments and adequate understanding of the geographical processes that form and transform them.	demonstrates a thorough sense of place of Australian environments and a thorough understanding of the geographical processes that form and transform them.	demonstrates an extensive sense of place of Australian environments and an extensive understanding of the geographical processes that form and transform them.
<ul> <li>recognises some different perspectives of geographical issues.</li> </ul>	outlines different perspectives of Australian geographical issues.	describes different perspectives of geographical issues.	explains different     perspectives of geographical     issues at a range of scales.	explains and analyses different perspectives of geographical issues at a range of scales.
demonstrates elementary knowledge and understanding of Australian environments and communities, some interactions of people with the environment and some factors that shape communities.	demonstrates basic knowledge and understanding of Australian environments and communities, a range of interactions of people with the environment and a range of factors that shape communities.	demonstrates sound knowledge and understanding of Australian environments and communities, the interactions of people with the environment and the factors that shape communities.	demonstrates thorough knowledge and understanding of Australian environments and communities, the interactions of people with the environment and the factors that shape communities.	demonstrates extensive knowledge and understanding of Australian environments and communities, the interactions of people with the environment and the factors that shape communities.
<ul> <li>identifies some aspects of civics and recognises some links between civics and citizenship.</li> </ul>	displays some knowledge of civics and identifies links between civics and citizenship.	displays broad knowledge of civics and describes links between civics and informed and active citizenship.	displays thorough knowledge of civics and explains links between civics and informed and active citizenship in relation to geographical issues.	displays extensive knowledge of civics and analyses links between civics and informed and active citizenship in relation to geographical issues at a range of scales.

#### **Assessment in Geography**

#### **NSW Education Standards Authority Requirements**

Geography	Assessment Activities (with weightings)				
Areas for Assessment	Presentation 30%	Examination 40%			
Geographical tools and Skills		✓	✓		
Geographical Knowledge	✓	✓	✓		
Communication	✓	✓	✓		
Date for Completion	Term 2, Week 3 3 May 2021 Across the week	Term 3, Week 5 In class Commencing 9 August 2021 First class in the week	Term 4, Week 2 15 October 2021 Examination in Classes		

A detailed description of each task is given to students in the course booklet.

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

#### **Course Performance Descriptors – Personal Development, Health and Physical Education**

**Areas for Assessment** 

Health Wellbeing and Relationships

Movement Skill and Performance

Healthy, Safe and Active Lifestyles

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>identifies strategies and/or skills that assist them and others to respond to challenges and manage situations</li> </ul>	describes strategies and/or skills that assist them and others to respond positively to challenges and manage situations	applies and explains strategies and skills that assist them and others to respond positively to challenges and manage situations	applies and discusses strategies and skills that assist them and others to respond positively to challenges and effectively manage complex situations	applies and assesses strategies and skills that assist them and others to respond positively to challenges and effectively manage complex situations
demonstrates very limited skills to inquire into and/or recalls health information and support services in the community	demonstrates limited skills to inquire into and/or outlines health information and support services in the community	demonstrates adequate skills to inquire into and evaluate health information and support services in the community	demonstrates high level skills to inquire into and evaluate health information and support services in the community	demonstrates sophisticated skills to inquire into and evaluate health information and support services in the community
uses elementary knowledge and understanding of contextual factors to identify interpersonal skills for interacting effectively with others to build and maintain respectful relationships	uses basic knowledge and understanding of contextual factors to demonstrate and describe interpersonal skills for interacting effectively with others to build and maintain respectful relationships	uses sound knowledge and understanding of contextual factors to demonstrate and explain interpersonal skills for interacting effectively with others to build and maintain respectful relationships	uses thorough knowledge and understanding of contextual factors to demonstrate and assess interpersonal skills for interacting effectively with others to build and maintain respectful relationships	uses extensive knowledge and understanding of contextual factors to demonstrate and evaluate interpersonal skills for interacting effectively with others to build and maintain respectful relationships
demonstrates very limited movement skills in physical activity contexts	demonstrates limited movement skills in physical activity contexts	plans, refines and applies adequate movement skills in physical activity contexts	plans, refines and applies proficient movement skills across a range of physical activity contexts	plans, refines and applies highly developed creative movement skills across a range of physical activity contexts
identifies very limited solutions to movement challenges to enhance their health and participation in a lifetime of physical activity	applies and/or describes solutions to movement challenges to enhance their health and participation in a lifetime of physical activity	applies and justifies solutions to movement challenges to enhance their health and participation in a lifetime of physical activity	applies and discusses well developed solutions to movement challenges to enhance their health and participation in a lifetime of physical activity	applies and justifies sophisticated solutions to movement challenges to enhance their health and participation in a lifetime of physical activity
demonstrates elementary knowledge and understanding of contextual factors to enact strategies to strengthen health, safety, wellbeing and participation in physical activity for themselves and/or others.	uses basic knowledge and understanding of contextual factors to plan and/or enact strategies to strengthen health, safety, wellbeing and participation in physical activity for themselves and others.	uses sound knowledge and understanding of contextual factors to plan, enact and explain strategies to strengthen health, safety, wellbeing and participation in physical activity for themselves and others.	uses thorough knowledge and understanding of contextual factors to plan, enact and assess strategies to strengthen health, safety, wellbeing and participation in physical activity for themselves and others.	uses extensive knowledge and understanding of contextual factors to plan, enact and critique strategies to strengthen health, safety, wellbeing and participation in physical activity for themselves and others.

#### **Assessment in Personal Development, Health & Physical Education (PDHPE)**

#### **NSW Education Standards Authority Requirements**

PDHPE	Assessment Activities (with weightings)					
Areas for Assessment	Food and Nutrition Theory Task 25%	Dance Practical Task 25%	Living Your Best Life Theory Task 25%	Living Your Best Life Practical Task 25%		
Health Wellbeing and Relationships	<b>√</b>		✓	<b>√</b>		
Movement skill & performance		✓		✓		
Healthy, Safe and Active Lifestyles	<b>√</b>		<b>√</b>	✓		
Date for completion	Term 1, Weeks 8-9 19 and 24 March 2021 Submission on Google Classroom	Term 2, Week 7 1, 2 and 4 June 2021 Composition Performed in Class	Term 3, Weeks 7-8 24, 25, 27 August and 3 September 2021 Submission on Google Classroom	Term 3, Week 8 1 September 2021 Submission on Google Classroom		

A detailed description of each task is given to students at least 2 weeks prior to the task date.

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

#### **Course Performance Descriptors – Apollo**

#### Areas for Assessment

(Adapted from The Learning Continuum)

Autonomy	Collaboration	Communication	Critical and Creative Thinking	Ethics	Research
Independence - manages the completion of tasks through self- discipline, self-direction and proactivity.	Relationship with others - demonstrates consideration of others and courteousness when working in a group situation.	Verbal - Uses sounds and/or words to express ideas or thoughts in a clear and confident way.	Organising information - organises and stores information in order to support learning.	Perspectives - considers multiple points of view on a topic.	Sourcing data - sources relevant data to create a complete picture of a topic.
Organisation - manages the completion of tasks through being prepared, goal setting and meeting deadlines.	Organisation - manages own behaviour, reactions and feelings in a range of situations.	Non-verbal - uses a range of communicative devices to express ideas or thoughts in a clear and confident way.	Checking assumptions and influences - recognises and considers the impact of personal assumptions and external influences on understandings.	Ethical understanding - analyses and evaluates multiple points of view of a topic.	Referencing data - references appropriate data sources from information that has been systematically recorded.
			Testing reasoning and evidence - tests personal reasoning in relation to evidence.	Ethical action - makes ethically sound decisions based on and analysis and evaluation of different viewpoints.	Recognising validity - reflects upon the validity of data sources.
			Evaluating and questioning - evaluates the appropriateness of criteria when making a judgement.		Defining focus - defines chosen areas of research.
			Creating - considers existing ideas and strategies to solve problems.		

#### **Assessment in Apollo**

#### Reporting

Semester 1 Report	Reporting will be determined by the student's progression through <b>formal tasks</b> and based on the skills and dispositions found in <i>The Learning Continuum</i> document, as summarised on the previous page.
Semester 2 Report	Reporting will be determined by the <b>formal tasks</b> outlined below and based on the skills and dispositions found in <i>The Learning Continuum</i> document, as summarised on the previous page.

#### **Assessment**

Apollo	Assessment Schedule						
Stages	1	1 2 3 4 5					
Areas for Assessment	Multimodal Presentation	Bookwork Submission	Challenge	Business and Marketing Plan	Major Project		
Deadline for Completion	Term 1, Week 6 Lesson 1 (1 and 2 March 2021)	Term 2, Week 2 Lesson 1 (28 April 2021)	Term 2, Week 10 Lesson 1 (21 and 22 June 2021)	Term 3, Week 6 (18, 19 and 20 August 2021)	Term 4, Week 9 (29 November 2021)		

#### **Stage 5 Course Performance Descriptors – Commerce**

#### **Areas for Assessment**

#### Skills in commerce

Knowledge of commerce Knowledge and understanding of consumer, financial, business, legal and employment matters Skills in decision-making, problem-solving, research, communication and working independently and collaboratively

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates elementary knowledge and understanding of aspects of consumer, financial, business, legal and employment concepts and issues.	demonstrates basic knowledge and understanding of some consumer, financial, business, legal and employment concepts and issues.	demonstrates sound knowledge and understanding of consumer, financial, business, legal and employment concepts and issues.	demonstrates thorough knowledge and understanding of consumer, financial, business, legal and employment concepts and issues.	demonstrates extensive knowledge and understanding of a range of consumer, financial, business, legal and employment concepts and issues.
identifies some rights and responsibilities of consumers in some commercial and legal contexts.	describes some rights and responsibilities of consumers in commercial and legal contexts.	explains the rights and responsibilities of consumers in a range of commercial and legal contexts.	discusses the rights and responsibilities of consumers in a broad range of commercial and legal contexts.	analyses the rights and responsibilities of consumers in an extensive range of commercial and legal contexts.
with guidance applies simple decision-making and problem- solving skills in commercial and legal contexts.	applies some decision-making and problem-solving skills in some commercial and legal contexts.	applies decision-making and problem-solving skills in commercial and legal contexts.	applies well-developed decision- making and problem-solving skills in commercial and legal contexts.	independently applies outstanding decision-making and problem-solving skills in a range of commercial and legal contexts.
undertakes limited research and recalls some basic commercial and legal information.	undertakes some research and interpretation of basic commercial and legal information using a limited range of sources.	undertakes research, and interprets commercial and legal information using a variety of sources.	competently researches and assesses commercial and legal information using a variety of sources.	capably researches and evaluates complex commercial and legal information using a wide variety of sources.
communicates simple commercial and legal ideas and concepts using a limited range of oral and written forms.	displays limited skills to communicate simple commercial and legal ideas and concepts using a range of oral and written forms.	displays sound skills to communicate commercial and legal ideas and concepts using a range of oral and written forms.	displays proficient skills to communicate commercial and legal ideas and concepts using a wide range of oral and written forms.	displays effective skills to communicate complex commercial and legal ideas and concepts using an extensive range of oral and written forms.
demonstrates very limited planning and organising skills when working independently and/or collaboratively.	demonstrates some planning and organising skills when working independently and/or collaboratively.	demonstrates competent planning and organising skills when working independently and/or collaboratively.	demonstrates well-developed planning and organising skills when working independently and/or collaboratively.	demonstrates highly developed planning and organising skills when working independently and/or collaboratively.

#### **Assessment in Commerce**

#### **NSW Education Standards Authority Requirements**

Commerce	Assessment Activities (with weightings)					
Areas for Assessment	Speech 20%	Research Task 25%	ASX Game Submission 25%	Examination 30%		
Knowledge of Commerce	✓	<b>√</b>	<b>√</b>	<b>√</b>		
Skills in Commerce	✓	<b>√</b>	✓	✓		
Date for Completion	Term 1, Week 10 30, 31 March 2021	Term 2, Week 10 21, 22 June 2021	Term 3, Week 8 30, 31 August 2021	Term 4, Week 2 13, 14, 15 October 2021		

A detailed description of each task is given to students at least 2 weeks prior to the task date.

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

#### **Course Performance Descriptors – Design and Technology**

Areas for Assessment	Design concepts and processor Producing quality design solu			ing, managing and producing nology and society
Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates an elementary understanding of design when identifying concepts and processes and, with guidance, applies their learning in familiar contexts.	demonstrates a basic knowledge and understanding of design when describing concepts and processes, and is able to apply their learning in familiar contexts.	demonstrates a sound knowledge and understanding of design when analysing concepts and processes, and is able to apply their learning in new contexts.	demonstrates a thorough knowledge and understanding of design when analysing concepts and processes, and is able to apply their learning in new contexts.	integrates their extensive knowledge and understanding of design in critically analysing concepts and processes, and is able to apply their learning in new contexts.
with guidance, applies and manages a simple design process to develop design ideas and solutions.	applies and manages a design process to develop design ideas and solutions.	applies, justifies and manages a design process to develop design ideas and solutions.	consistently applies, justifies and manages design processes to develop design ideas and solutions.	consistently applies, justifies and manages complex design processes to develop design ideas and solutions.
identifies some impacts of technologies on the individual, society and environments.	describes the impacts of past, current and emerging technologies on the individual, society and environments.	explains the impact of past, current and emerging technologies on the individual, society and environments.	analyses and explains the impacts of past, current and emerging technologies on the individual, society and environments.	evaluates and coherently explains the impacts of past, current and emerging technologies on the individual, society and environments.
identifies some factors that affect the work and responsibilities of designers when evaluating designed solutions.	evaluates designed solutions, choosing appropriate factors that affect the work and responsibilities of designers.	evaluates designed solutions, taking into account a range of factors affecting the work and responsibilities of designers.	evaluates designed solutions, considering a variety of factors affecting the work and responsibilities of designers.	evaluates designed solutions, independently considering a comprehensive range of factors affecting the work and responsibilities of designers.
with direction, develops design ideas and solutions.	with guidance, develops and describes design ideas and solutions that are innovative, enterprising and creative.	explains innovative, enterprising and creative design ideas and solutions.	confidently develops and evaluates innovative, enterprising and creative design ideas and solutions.	independently develops and critically evaluates innovative, enterprising and creative design ideas and solutions.
uses a limited range of techniques to communicate designed solutions.	uses a range of techniques to communicate design ideas and solutions to audiences.	selects and uses a range of techniques to communicate design ideas and solutions to a range of audiences.	selects and uses a wide range of appropriate techniques to effectively communicate design ideas and solutions to a range of audiences.	is discriminating in their selection and use of a wide range of appropriate techniques to communicate design ideas and solutions effectively to a wide variety of audiences.
with guidance, applies risk management practices when using a limited range of technologies to produce simple designed solutions.	applies basic risk management practices when selecting and safely using a limited range of technologies to produce designed solutions.	applies risk management practices when selecting and safely using a range of technologies to produce designed solutions of sound quality.	consistently applies risk management practices when selecting and safely using a range of technologies to produce high-quality designed solutions.	applies risk management practices when independently selecting and safely using a wide range of technologies to produce outstanding designed solutions.

#### **Assessment in Design and Technology**

#### **NSW Education Standards Authority Requirements**

Design & Technology	Assessment Activities (with weightings)				
Areas for Assessment	Semester 1 Project 50%		Semester 2 Project 50%		
	Hand in Task 25%	Hand in Task 25%	Hand in Task 25%	Hand in Task 25%	
Design concepts and design solution	✓	<b>✓</b>		✓	
Creativity, innovation & enterprise	<b>✓</b>			✓	
Communication, managing & producing	<b>✓</b>		✓		
Designers & Responsible Designing					
Design, Technology & Society			✓		
Producing quality design solutions		✓	✓	✓	
Date for completion	Term 1 Week 9 26 March 2021 In class Submission	Term 2 Week 9 18 June 2021 In class Submission	Term 4 Week 2 15 October 2021 In class Submission	Term 4 Week 3 22 October 2021 In class Submission	

A detailed description of each task is given to students at least 2 weeks prior to the task date.

Semester 1 Report	Achievement level based on Practical Work, Written Assignment, Group Assessment Task and Examinations
Semester 2 Report	Achievement level based on Practical Work, Written Report, Folio and Examinations

#### **Course Performance Descriptors – Drama**

Areas for Assessment	Making	Performing	Appreciating	
Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
participates, with teacher support, in the practices of making, performing and appreciating drama.	demonstrates a basic understanding of the elements of drama through the practices of making, performing and appreciating drama within the context of playbuilding and some other dramatic contexts.	demonstrates a sound understanding of the elements of drama through the practices of making, performing and appreciating drama within the context of playbuilding and other dramatic contexts.	demonstrates a thorough understanding of the elements of drama in the integrated practices of making, performing and appreciating drama within playbuilding and other dramatic contexts.	communicates a sophisticated understanding of the elements of drama in the integrated practices of making, performing and appreciating drama within playbuilding and other dramatic contexts.
has an elementary understanding of some elements of drama and performance skills required to create drama for an audience.	develops their work using basic dramatic forms and performance techniques to create drama for an audience.	develops their work, individually and collaboratively, using dramatic forms, structures, devices, acting and performance techniques to create engaging works with an intended meaning for an audience.	capably develops their work, individually and collaboratively, using dramatic forms, structures, devices, acting and performance techniques to create effective and engaging works with an intended meaning for an audience.	perceptively develops and refines their work, individually and collaboratively, using a range of dramatic forms, structures, devices, acting and performance techniques to create dynamic and engaging works with an intended meaning for an audience.
demonstrates very limited skills in improvisation, playbuilding and other dramatic forms.	demonstrates limited skills in improvisation, playbuilding and other dramatic forms.	improvises, playbuilds, and enacts scripts, texts and other dramatic forms and performance styles.	competently improvises, playbuilds, enacts and interprets scripts, texts and other dramatic forms and performance styles.	demonstrates excellence in improvisation, playbuilding, the enactment and interpretation of scripts, texts and other dramatic forms and performance styles.
uses some aspects of performance spaces and elements of production.	uses aspects of performance spaces, technologies and elements of production.	uses performance spaces, technologies and elements of production to communicate a dramatic intention.	confidently uses performance spaces, technologies and elements of production to communicate dramatic intentions.	selects and manipulates performance spaces, technologies and elements of production to communicate different dramatic intentions.
with guidance, conducts basic research.	conducts basic research and describes some contexts of drama.	researches and describes the contemporary and historical contexts of drama.	researches and analyses the contemporary and historical contexts of drama.	researches and critically assesses the contemporary and historical contexts of drama.
recognises the contribution of some groups and individuals.	recognises the contribution of groups and individuals, using limited drama terminology.	describes the contribution of groups and individuals using drama terminology.	assesses the contributions of groups and individuals using appropriate drama terminology.	evaluates the contribution of groups and individuals, using appropriate drama terminology.
<ul> <li>recognises aspects of the relationship between performer and audience.</li> </ul>	recognises the relationship between performer and audience.	describes the relationship between performer and audience.	analyses drama with an awareness of the relationship between performer and audience.	analyses and synthesises drama with a sophisticated awareness of the unique relationship between performer and audience.

### **Assessment in Drama**

### **NSW Education Standards Authority Requirements**

Drama	Assessment Activities					
Areas for assessment	Performance and Written Task 1	PBL Directing and Performing Task 2	Play Building Performance Task 3	Essay Task 4		
Making	✓	✓	✓	✓		
Performing	✓	✓	✓	✓		
Appreciating	✓	✓	✓	✓		
Weighting	25	25	25	25		
Date for Completion	Term 1, Week 8 17 March 2021	Part A, Presentation Term 2, Week 3 4 May 2021 Part B, Performance Term 2, Week 6 27 May 2021	Term 3, Week 5 10 August 2021	Term 4, Week 3 19 October 2021		

• Please note that 10% of overall course total is for wide reading.

Semester 1 Report	Achievement based on Semester 1 assessments	
Semester 2 Report	Achievement based on Semester 2 assessments  Record of School Achievement (RoSA) Grade based on Yearly assessments	

# **Course Performance Descriptors – Food Technology**

#### **Areas for Assessment**

# Food Product Development Researching and communicating

# Food Service and Catering Designing, producing and evaluating

**Food for Special Occasions** 

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>identifies some chemical and physical properties of foods and, with assistance, identifies some changes that take place in food during preparation, processing and storage.</li> </ul>	outlines a number of chemical and physical properties of a variety of foods, and the changes that take place in food during preparation, processing and storage.	describes the chemical and physical properties of a variety of foods, and the changes that take place in food during preparation, processing and storage.	analyses the chemical and physical properties of a variety of foods, and the changes that take place in food during preparation, processing and storage.	evaluates the chemical and physical properties of a variety of foods, and the changes that take place in food during preparation, processing and storage.
with guidance, identifies and uses some appropriate techniques and equipment for a limited range of food-specific purposes.	identifies and uses basic techniques and equipment for a number of food-specific purposes, identifying and managing some risks associated with the safe and hygienic preparation of food.	identifies and uses appropriate techniques and equipment for a variety of food-specific purposes, identifying and managing risks associated with the safe and hygienic preparation of food.	identifies and uses advanced techniques and equipment for a variety of food-specific purposes, assessing and managing risks associated with the safe and hygienic preparation of food.	independently identifies and uses advanced techniques and appropriate equipment for a broad range of food-specific purposes, independently assessing and managing risks associated with safe and hygienic preparation of food.
with guidance, demonstrates very limited technical skills in designing and producing solutions for specific food purposes.	demonstrates basic technical skills in designing, producing and evaluating solutions for specific food purposes.	demonstrates adequate technical skills in designing, producing and evaluating solutions of sound quality for specific food purposes.	demonstrates high-level technical skills in designing, producing and evaluating high quality solutions for specific food purposes.	demonstrates advanced technical skills in designing, producing and evaluating solutions of excellent quality for specific food purposes.
<ul> <li>identifies some ways that food- related activities impact on the individual, society or the environment, and some influences that technology has had on food supply.</li> </ul>	outlines the impact of food- related activities on the individual, society and environment, and the influences that technology has had on food supply.	describes the impact of food- related activities on the individual, society and environment, and the influences that technology has had on food supply.	analyses the impact of food- related activities on the individual, society and environment, and the influences that technology has had on food supply.	evaluates the impact of food- related activities on the individual, society and environment, and the influences that technology has had on food supply.
identifies a limited number of factors that influence food choices and eating habits, and relates some aspects of consumption and the nutritional value of foods to health.	identifies factors that influence food choices and eating habits, and relates consumption and the nutritional value of foods to individual and community health.	discusses a range of factors that influence food choices and eating habits, and relates consumption and the nutritional value of foods to individual and community health.	analyses a range of factors that influence food choices and eating habits, and relates consumption and the nutritional value of foods to individual and community health.	analyses a wide range of factors that influence food choices and eating habits, and relates consumption and the nutritional value of foods to individual and community health.
<ul> <li>displays very limited research skills and, with guidance, communicates simple information using a limited range of media.</li> </ul>	displays basic research skills, and communicates information using a limited range of media.	displays sound research skills, and communicates information using a range of media.	displays well-developed research skills, and communicates complex information using a range of media.	displays highly developed research skills, and communicates complex information effectively using a range of media.

## **Assessment in Food Technology**

### **NSW Education Standards Authority Requirements**

Food Technology	Assessment Activities (with weightings)				
Areas for Assessment	Semester 1 40%		Semester 2 60%		
	Folio work Hand in task 10%	Assignment Hand in task 30%	Practical Exam In class test 30%	Written Exam In class test 30%	
Nutrition & Changing food needs through the life cycle	<b>✓</b>			✓	
Food Service & Catering	✓	✓	✓	✓	
Food for Special Occasions		✓	✓	✓	
Food Product Development			✓	✓	
Date for completion	Term 1, Week 7 10FTEX 9 March 10FTEY 10 March	Term 2, Week 2 10FTEX 26 April 10FTEY 26 April	Term 3, Week 4 <b>10FTEX</b> 27 July <b>10FTEY</b> 28 July	Term 4, Week 2 10FTEX 11 October 10FTEY 11 October	

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – History (Elective)**

Areas for Assessment

Historical understanding Historical knowledge Research and historical inquiry skills Communication

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates elementary knowledge and understanding of some aspects of the nature of history, heritage and archaeology, and the methods of historical inquiry.	demonstrates basic knowledge and understanding of the nature of history, heritage and archaeology, and the methods of historical inquiry.	<ul> <li>demonstrates sound knowledge and understanding of the nature of history, heritage and archaeology, and the methods of historical inquiry.</li> </ul>	demonstrates and applies a detailed knowledge and understanding of the nature of history, heritage and archaeology, and the methods of historical inquiry.	demonstrates and applies a detailed and extensive knowledge and understanding of the nature of history, heritage and archaeology, and the methods of historical inquiry.
recognises some key features, personalities or groups in past societies, and recounts simply some historical events in chronological order.	identifies some key features, personalities or groups in past societies, sequences events and identifies factors contributing to continuity and change.	<ul> <li>describes key features, personalities and groups in past societies, and sequences major historical events to explain causation, continuity and change.</li> </ul>	explains the importance of key features, personalities and groups in past societies, and accurately sequences major historical events to explain causation, continuity and change.	assesses the importance of key features, personalities and groups in past societies, and accurately sequences major historical events to explain causation, continuity and change.
recognises some contributions of cultural groups, sites and/or families to our shared heritage.	identifies some contributions of cultural groups, sites and/or families to our shared heritage.	<ul> <li>describes the contribution of cultural groups, sites and/or families to our shared heritage.</li> </ul>	analyses the contribution of cultural groups, sites and/or families to our shared heritage.	independently evaluates the contribution of a wide range of cultural groups, sites and/or families to our shared heritage.
recognises some different perspectives within historical accounts, with guidance.	identifies different perspectives, interpretations and constructions of the past.	<ul> <li>describes different perspectives, interpretations and constructions of the past.</li> </ul>	explains different perspectives, interpretations and constructions of the past.	assesses different perspectives, interpretations and constructions of the past.
locates basic information from sources to construct simple historical recounts.	locates and selects relevant information from sources, and summarises the main ideas to engage in basic, structured research tasks.	<ul> <li>locates, selects and organises relevant information from a number of sources to undertake historical inquiry.</li> </ul>	selects and interprets a range of sources and draws conclusions about their usefulness in a historical inquiry.	evaluates a range of sources and synthesises information from them to undertake historical inquiry.
communicates an elementary understanding of history by creating basic historical recounts in a limited range of forms.	communicates a basic understanding of history by creating descriptions and simple explanations, in a range of oral, written and other forms.	<ul> <li>communicates a sound understanding of history by creating explanations and arguments, using a range of oral, written and other forms.</li> </ul>	communicates a thorough understanding of history by constructing coherent explanations and arguments for different audiences, using a variety of oral, written and other forms.	communicates an extensive understanding of history by constructing sustained and coherent explanations and arguments for different audiences, using a variety of oral, written and other forms.
uses simple historical terms and concepts.	uses some appropriate historical terms and concepts.	uses a range of historical terms and concepts.	appropriately uses a wide range of historical terms and concepts.	displays a sophisticated use of historical terms and concepts.

## **Assessment in History Elective: Events That Changed the World**

### **NSW Education Standards Authority Requirements**

Events that Changed the World	Assessment Activities			
Areas for Assessment	In Class Test 30%	Hand in Research Essay 30%	PBL Group Work 40%	
Historical Knowledge and understanding	<b>√</b>	<b>√</b>		
Source interpretation and analysis	✓	✓	✓	
Research and historical inquiry	✓	✓		
Communication	✓	✓	✓	
Date for Completion	Term 1, Week 7 12 March 2021	Term 2, Week 9 18 June 2021	Term 3, Week 10 13, 14 September 2021	

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – Industrial Technology**

#### **Areas for Assessment**

WHS and risk management
Properties and applications of materials
Industrial Technology and society
Designing, communicating and evaluating
Producing quality projects

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates elementary knowledge of some technologies in their field of study, and recognises some social, cultural and environmental impacts of these technologies.	<ul> <li>demonstrates basic knowledge of technologies in their field of study, and outlines social, cultural and environmental impacts of these technologies.</li> </ul>	demonstrates sound knowledge of traditional, current, new and emerging technologies in their field of study, and explains the social, cultural and environmental impacts of these technologies.	demonstrates thorough knowledge of traditional, current, new and emerging technologies in their field of study, and analyses the social, cultural and environmental impacts of these technologies.	demonstrates extensive knowledge of traditional, current, new and emerging technologies in their field of study, and evaluates the social, cultural and environmental impacts of these technologies.
with guidance, displays very limited technical skills in identifying and using appropriate materials and hand and machine tools to produce practical projects.	<ul> <li>displays basic technical skills in identifying and using appropriate materials and hand and machine tools to produce practical projects, identifying and managing some risks, and applying safe work practices.</li> </ul>	displays technical skills in identifying and using appropriate materials and hand and machine tools, to produce practical projects of sound quality, identifying and managing risks and applying safe work practices.	displays high-level technical skills in identifying and using appropriate materials and hand and machine tools to produce high quality practical projects, assessing and managing risks and applying safe work practices.	displays advanced technical skills in identifying and using appropriate materials and hand and machine tools to produce practical projects of excellent quality, independently assessing and managing risks and consistently applying safe work practices.
identifies some properties of materials that make them suitable for specific applications, and identifies some aspects of products and commercial products.	outlines properties of materials that make them suitable for specific applications, and identifies functional, aesthetic, environmental and economic aspects of products and commercial products.	describes the suitability of materials for specific applications, and the functional, aesthetic, environmental and economic aspects of projects and commercial products.	analyses the suitability of materials for specific applications, and the functional, aesthetic, environmental and economic aspects of projects and commercial products.	evaluates the suitability of materials for specific applications and the functional, aesthetic, environmental and economic aspects of projects and commercial products.
<ul> <li>produces elementary sketches related to practical projects, and uses simple terms to describe production processes.</li> </ul>	<ul> <li>produces simple drawings for practical projects, and uses general terms to describe production processes to an audience.</li> </ul>	produces competent drawings to illustrate practical projects, and uses accurate technical terms to describe production processes to a range of audiences.	uses a range of media to illustrate practical projects, and uses technical terminology to discuss production processes with a range of audiences.	independently selects and uses a range of media to illustrate practical projects, and confidently uses technical terminology to discuss production processes with a range of audiences.
with assistance, applies elementary skills and design principles to the production or modification of projects.	<ul> <li>applies basic skills and design principles to the development and production or modification of projects.</li> </ul>	applies skills and design principles to the development and production or modification of projects.	consistently applies skills and design principles to the development and production of new projects.	independently and consistently applies skills and design principles to the development and production of new projects.

## **Assessment in Industrial Technology (Engineering)**

### **NSW Education Standards Authority Requirements**

Industrial Technology	Assessment Activities (with weightings)				
Areas for Assessment	Hand in Task 20%	Hand in Task 30%	Hand in Task 20%	Hand in Task 30%	
WHS and risk management				✓	
Properties & applications of materials	✓	✓	<b>√</b>	✓	
Industrial technology and society				✓	
Designing, communicating & evaluating	✓	✓	✓		
Producing quality products	✓	✓	✓		
Date for completion	Term 1, Week 5 In class Submission	Term 2, Week 4 10 May 2021 In class Submission	Term 3, Week 4 2 August 2021 In class Submission	Term 4, Week 3 19, 20 October 2021 In class Submission	

Semester 1 Report	Achievement based on Semester 1 assessments	
Semester 2 Report	Achievement based on Semester 2 assessments	

## **Assessment in Industrial Technology (Multimedia)**

### **NSW Education Standards Authority Requirements**

Industrial Technology	Assessment Activities (with weightings)				
Areas for Assessment	Hand in Task Interactivity, UI and UX 30%	Hand in Task 3D Modelling (Blender) 20%	Yearly Exam 30%	Hand in Task Game Making 20%	
WHS and risk management				✓	
Properties & applications of materials	✓	✓	<b>√</b>	✓	
Industrial technology and society				✓	
Designing, communicating & evaluating	✓	✓	✓		
Producing quality products	✓	✓	✓		
Date for completion	Term 2, Week 1 23 April 2021 In class Submission via google classroom	Term 2, Week 9 18 June 2021 In class Submission via google classroom	Term 3, Week 4 28 July 2021 In class Submission via google classroom	Term 4, Week 3 19, 20 October 2021	

Semester 1 Report	Achievement based on Semester 1 assessments	
Semester 2 Report	Achievement based on Semester 2 assessments	

### <u>Course Performance Descriptors – Information and Software Technology</u>

#### **Areas for Assessment:**

- Computer software and hardware
- Information and software technologies and society
- Designing and developing software solutions
- Communication and collaborative practices
- · Responsible and ethical practices

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates elementary knowledge and understanding of, and skills in, selecting and using suitable software and hardware for a limited range of simple tasks.	demonstrates basic knowledge and understanding of, and skills in, selecting and using suitable software and hardware for a limited range of tasks.	demonstrates sound knowledge and understanding of, and skills in, selecting and using suitable software and hardware for a range of tasks.	demonstrates thorough knowledge and understanding of, and skills in, selecting and using suitable software and hardware for a range of tasks.	demonstrates extensive knowledge and understanding of, and skills in, selecting and using suitable software and hardware for a range of tasks.
with guidance identifies effects on individuals and society of some past, current and emerging information technologies.	outlines the effects on individuals and society of a limited range of past, current and emerging information technologies.	describes the effects on individuals and society of a range of past, current and emerging information technologies.	analyses the effects on individuals and society of a range of past, current and emerging information technologies.	perceptively analyses the effects on individuals and society of a range of past, current and emerging information technologies.
applies elementary problem- solving or decision-making processes when designing, and producing solutions for some familiar situations.	applies basic problem-solving and decision-making processes when designing, producing and evaluating solutions for familiar situations.	applies problem-solving and decision-making processes when designing, producing and evaluating solutions for a range of situations	confidently applies problem- solving and decision-making processes when designing, producing and evaluating solutions for a range of challenging situations.	is a critical thinker who insightfully and creatively applies problem-solving and decision-making processes when designing, producing and evaluating solutions for a wide range of challenging situations.
with guidance, recognises responsible and ethical practice in the use of information and software technology when acquiring and manipulating data and information.	recalls responsible and ethical practice in the use of information and software technology when acquiring and manipulating data and information.	applies responsible and ethical practice in the use of information and software technology when acquiring and manipulating data and information.	justifies and applies responsible and ethical practice in the use of information and software technology when acquiring and manipulating data and information.	independently justifies and applies responsible and ethical practice in the use of information and software technology when acquiring and manipulating data and information.
with support, communicates, using limited documentation, ideas and solutions to an audience.	communicates, using appropriate documentation, ideas and solutions to an audience.	communicates, using appropriate documentation, complex ideas and solutions to a variety of audiences.	coherently communicates, using appropriate documentation, complex ideas and solutions to a variety of audiences.	independently and logically communicates, using appropriate documentation, complex ideas and solutions to a variety of audiences.

# **Assessment in Information and Software Technology (IST)**

Areas of Assessment	Task 1	Task 2	Task 3	Task 4
	Databases	Artificial Intelligence, Simulation and Modelling	Software Programming and App Building	Yearly Examination
	Term 2, Week 2 27 April 2021 25%	Term 3, Week 3 26 July 2021 30%	Term 4, Week 1 8 October 2021 30%	Term 4, Week 3 18 October 2021 25%
Knowledge and understanding	✓	✓	✓	✓
Investigating and researching	✓	✓	✓	
Communication	✓	✓	✓	<b>✓</b>
Interpreting data	✓	✓	✓	
Problem solving	✓	✓	<b>√</b>	<b>✓</b>

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – Chinese**

#### **Areas for Assessment**

### Using language Making linguistic connections Moving between cultures

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>communicates, orally and in writing, using only simple phrases or words in some familiar contexts.</li> </ul>	communicates, orally and in writing, in simple, coherent sentences in a range of familiar contexts.	communicates, orally and in writing, across a range of contexts, purposes and audiences.	is competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.	is highly competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.
<ul> <li>responds/writes hesitantly, with some inaccuracies in grammatical and linguistic structures that impede communication.</li> </ul>	responds/writes using appropriate vocabulary with some variations in linguistic structures and features, giving some details. There may be some inaccuracies.	responds/writes using appropriate vocabulary and linguistic structures and features, giving some detailed information.	responds/writes fluently, drawing on a range of appropriate vocabulary, linguistic structures and features and giving detailed information.	responds/writes fluently and spontaneously, drawing on a wide range of appropriate vocabulary, linguistic structures and features, and giving detailed information.
<ul> <li>conducts simple, short conversations and, with prompting, is able to express own ideas using simple vocabulary and linguistic structures.</li> </ul>	initiates and maintains short conversations and expresses own ideas using some relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas using relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas clearly and effectively.	initiates and maintains communication fluently, confidently and effectively, and expresses own ideas coherently and creatively.
<ul> <li>with guidance, selects information from a limited range of spoken and written texts.</li> </ul>	selects information from a range of spoken and written texts.	selects and summarises information from a range of spoken and written texts.	is proficient in selecting, summarising and analysing information from a range of spoken and written texts.	is highly proficient in selecting, summarising and analysing information from a range of spoken and written texts.
with guidance, demonstrates very limited understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates basic understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates sound understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates thorough understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates perceptive understanding of ways in which languages work as systems and of the interdependence of language and culture.
demonstrates an elementary understanding of the culture of Chinese-speaking communities.	demonstrates basic understanding of the culture of Chinese-speaking communities.	demonstrates sound knowledge and understanding of the culture of Chinese-speaking communities.	demonstrates thorough knowledge and understanding of the culture of Chinese- speaking communities.	demonstrates extensive knowledge and understanding of the culture of Chinese- speaking communities.

## **Assessment in Languages - Chinese**

### **NSW Education Standards Authority Requirements**

LOTE		Assessment Activities (with weightings)							
Areas for Assessment	T1 Listening Task 8%	T2 Speaking Task 8%	T3 Written Task 24%	Class Work 10%	T4 Listening Task 8%	T5 Speaking Task 8%	T6 Common Written 24%	Class Work 10%	
Using language	✓	✓	✓	✓	✓	✓	✓	✓	
Making linguistic connections	✓	<b>√</b>	✓	<b>✓</b>	<b>√</b>	<b>√</b>	✓	<b>✓</b>	
Moving between cultures	✓	✓	✓	✓	✓	✓	✓	✓	
Date for completion	Term 1 Week 9 26 March 2021	Term 1 Week 10 30 March 2021	Term 2 Week 3 3 May 2021	Ongoing	Term 3 Week 8 31 August 2021	Term 3 Week 8 3 September	Term 4 Week 3 18 October	Ongoing	

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – French**

#### **Areas for Assessment**

### Using language Making linguistic connections Moving between cultures

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>communicates, orally and in writing, using only simple phrases or words in some familiar contexts.</li> </ul>	communicates, orally and in writing, in simple, coherent sentences in a range of familiar contexts.	communicates, orally and in writing, across a range of contexts, purposes and audiences.	is competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.	is highly competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.
<ul> <li>responds/writes hesitantly, with some inaccuracies in grammatical and linguistic structures that impede communication.</li> </ul>	responds/writes using appropriate vocabulary with some variations in linguistic structures and features and giving some details. There may be some inaccuracies.	responds/writes using appropriate vocabulary and linguistic structures and features, giving some detailed information.	responds/writes fluently, drawing on a range of appropriate vocabulary, linguistic structures and features and giving detailed information.	responds/writes fluently and spontaneously, drawing on a wide range of appropriate vocabulary, linguistic structures and features and giving detailed information.
<ul> <li>conducts simple, short conversations and, with prompting, is able to express own ideas using simple vocabulary and linguistic structures.</li> </ul>	initiates and maintains short conversations and expresses own ideas using some relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas using relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas clearly and effectively.	initiates and maintains communication fluently, confidently and effectively, and expresses own ideas coherently and creatively.
<ul> <li>with guidance, selects information from a limited range of spoken and written texts.</li> </ul>	selects information from a range of spoken and written texts.	selects and summarises information from a range of spoken and written texts.	<ul> <li>is proficient in selecting, summarising and analysing information from a range of spoken and written texts.</li> </ul>	is highly proficient in selecting, summarising and analysing information from a range of spoken and written texts.
<ul> <li>with guidance, demonstrates very limited understanding of ways in which languages work as systems, and of the interdependence of language and culture.</li> </ul>	demonstrates basic understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates sound understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates thorough understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates perceptive understanding of ways in which languages work as systems and of the interdependence of language and culture.
demonstrates an elementary understanding of the culture of French-speaking communities.	demonstrates basic understanding of the culture of French-speaking communities.	demonstrates sound knowledge and understanding of the culture of French- speaking communities.	demonstrates thorough knowledge and understanding of the culture of French- speaking communities.	demonstrates extensive knowledge and understanding of the culture of French-speaking communities.

# **Assessment in Languages - French**

### **NSW Education Standards Authority Requirements**

LOTE		Assessment Activities (with weightings)							
Areas for Assessment	T1 Listening Task 8%	T2 Speaking Task 8%	T3 Written Task 24%	Class Work	T4 Listening Task 8%	T5 Speaking Task 8%	T6 Common Written 24%	Class Work 10%	
Using language	✓	✓	✓	✓	✓	✓	✓	✓	
Making linguistic connections	<b>√</b>	✓	✓	✓	<b>✓</b>	✓	✓	<b>√</b>	
Moving between cultures	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓	
Date for completion	Term 1 Week 9 26 March 2021	Term 1 Week 10 31 March 2021	Term 2 Week 3 5 May 2021	Ongoing	Term 3 Week 8 30 August 2021	Term 3 Week 8 1 September 2021	Term 4 Week 3 20 October 2021	Ongoing	

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – German**

#### **Areas for Assessment**

### Using language Making linguistic connections Moving between cultures

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
communicates, orally and in writing, using only simple phrases or words in some familiar contexts.	communicates, orally and in writing, in simple, coherent sentences in a range of familiar contexts.	communicates, orally and in writing, across a range of contexts, purposes and audiences.	is competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.	is highly competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.
responds/writes hesitantly, with some inaccuracies in grammatical and linguistic structures that impede communication.	responds/writes using appropriate vocabulary with some variations in linguistic structures and features, giving some details. There may be some inaccuracies.	responds/writes using appropriate vocabulary and linguistic structures and features, giving some detailed information.	responds/writes fluently, drawing on a range of appropriate vocabulary, linguistic structures and features and giving detailed information.	responds/writes fluently and spontaneously, drawing on a wide range of appropriate vocabulary, linguistic structures and features, and giving detailed information.
conducts simple, short conversations and, with prompting, is able to express own ideas using simple vocabulary and linguistic structures.	initiates and maintains short conversations and expresses own ideas using some relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas using relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas clearly and effectively.	initiates and maintains communication fluently, confidently and effectively, and expresses own ideas coherently and creatively.
with guidance, selects information from a limited range of spoken and written texts.	selects information from a range of spoken and written texts.	selects and summarises information from a range of spoken and written texts.	is proficient in selecting, summarising and analysing information from a range of spoken and written texts.	is highly proficient in selecting, summarising and analysing information from a range of spoken and written texts.
<ul> <li>with guidance, demonstrates very limited understanding of ways in which languages work as systems, and of the interdependence of language and culture.</li> </ul>	demonstrates basic understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates sound understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates thorough understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates perceptive understanding of ways in which languages work as systems and of the interdependence of language and culture.
demonstrates an elementary understanding of the culture of German-speaking communities.	demonstrates basic understanding of the culture of German-speaking communities.	demonstrates sound knowledge and understanding of the culture of German- speaking communities.	demonstrates thorough knowledge and understanding of the culture of German- speaking communities.	demonstrates extensive knowledge and understanding of the culture of German- speaking communities.

## **Assessment in Languages - German**

### **NSW Education Standards Authority Requirements**

LOTE		Assessment Activities (with weightings)						
Areas for Assessment	T1 Listening Task 8%	T2 Speaking Task 8%	T3 Written Task 24%	Class Work	T4 Listening Task 8%	T5 Speaking Task 8%	T6 Common Written 24%	Class Work 10%
Using language	✓	✓	✓	✓	<b>√</b>	✓	✓	✓
Making linguistic connections	✓	✓	✓	✓	<b>✓</b>	✓	<b>√</b>	<b>√</b>
Moving between cultures	✓	✓	✓	✓	<b>✓</b>	✓	✓	✓
Date for completion	Term 1 Week 10 31 March 2021	Term 1 Week 10 1 April 2021	Term 2 Week 3 4 May 2021	Ongoing	Term 3 Week 8 30 August 2021	Term 3 Week 8 1 September 2021	Term 4 Week 3 19 October 2021	Ongoing

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – Japanese**

#### **Areas for Assessment**

Using language Making linguistic connections Moving between cultures

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
communicates, orally and in writing, using only simple phrases or words in some familiar contexts.	communicates, orally and in writing, in simple, coherent sentences in a range of familiar contexts.	communicates, orally and in writing, across a range of contexts, purposes and audiences.	is competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.	is highly competent in communicating, orally and in writing, across a range of contexts, purposes and audiences.
responds/writes hesitantly, with some inaccuracies in grammatical and linguistic structures that impede communication.	responds/writes using appropriate vocabulary with some variations in linguistic structures and features, giving some details. There may be some inaccuracies.	responds/writes using appropriate vocabulary and linguistic structures and features, giving some detailed information.	responds/writes fluently, drawing on a range of appropriate vocabulary, linguistic structures and features and giving detailed information.	<ul> <li>responds/writes fluently and spontaneously, drawing on a wide range of appropriate vocabulary, linguistic structures and features, and giving detailed information.</li> </ul>
conducts simple, short conversations and, with prompting, is able to express own ideas using simple vocabulary and linguistic structures.	initiates and maintains short conversations and expresses own ideas using some relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas using relevant vocabulary and linguistic structures.	initiates and maintains communication and expresses own ideas clearly and effectively.	initiates and maintains communication fluently, confidently and effectively, and expresses own ideas coherently and creatively.
with guidance, selects information from a limited range of spoken and written texts.	selects information from a range of spoken and written texts.	selects and summarises information from a range of spoken and written texts.	is proficient in selecting, summarising and analysing information from a range of spoken and written texts.	is highly proficient in selecting, summarising and analysing information from a range of spoken and written texts.
with guidance, demonstrates very limited understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates basic understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates sound understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates thorough understanding of ways in which languages work as systems and of the interdependence of language and culture.	demonstrates perceptive understanding of ways in which languages work as systems and of the interdependence of language and culture.
demonstrates an elementary understanding of the culture of Japanese-speaking communities.	demonstrates basic understanding of the culture of Japanese-speaking communities.	demonstrates sound knowledge and understanding of the culture of Japanese-speaking communities.	demonstrates thorough knowledge and understanding of the culture of Japanese- speaking communities.	demonstrates extensive knowledge and understanding of the culture of Japanese- speaking communities.

## <u>Assessment in Languages - Japanese</u>

### **NSW Education Standards Authority Requirements**

LOTE	Assessment Activities (with weightings)							
Areas for Assessment	T1 Listening Task 8%	T2 Speaking Task 8%	T3 Written Task 24%	Class Work 10%	T4 Listening Task 8%	T5 Speaking Task 8%	Common Written 24%	Class Work 10%
Using language	✓	✓	✓	✓	✓	✓	✓	✓
Making linguistic connections	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	✓	✓	<b>✓</b>
Moving between cultures	✓	✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	✓	✓
Date for completion	Term 1 Week 10 31 March 2021	Term 1 Week 10 1 April 2021	Term 2 Week 3 4 May 2021	Ongoing	Term 3 Week 8 30 August 2021	Term 3 Week 8 1 September 2021	Term 4 Week 3 19 October 2021	Ongoing

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – Music**

Areas for Assessment	Performing	Composing Lister	ning	
Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
demonstrates elementary understanding of music as an artform in a limited range of styles, periods and genres.	<ul> <li>demonstrates a basic understanding of music as an artform in a range of styles, periods and genres and with guidance, makes some connections across a range of music.</li> </ul>	communicates an understanding of music as an artform in a range of styles, periods and genres and makes connections across a range of music.	clearly communicates an understanding of music as an artform in a range of styles, periods and genres and makes connections across a range of repertoire.	clearly and perceptively communicates an understanding of music as an artform in a comprehensive range of styles, periods and genres and is able to make connections across a range of repertoire.
with support, engages in some musical experiences demonstrating an elementary understanding of the concepts of music.	<ul> <li>engages in a range of musical experiences demonstrating a basic understanding of the concepts of music.</li> </ul>	engages in a range of musical experiences demonstrating a sound understanding of the concepts of music.	confidently engages in a range of musical experiences, demonstrating understanding of the concepts of music within a range of repertoire.	confidently engages in a range of sophisticated musical experiences demonstrating a perceptive understanding of the concepts of music within a broad range of repertoire.
with assistance, is able to perform a limited range of repertoire and engage in group music-making.	<ul> <li>engages in group music- making and may perform some solo repertoire.</li> </ul>	performs a range of repertoire in solo and group situations.	performs a range of repertoire as a solo performer, and/or takes prominent roles within group performances.	confidently performs a range of repertoire as a solo performer, and/or takes prominent roles within group performances.
with support, constructs limited musical compositions.	<ul> <li>with support, explores, improvises, and constructs basic musical compositions.</li> </ul>	explores, improvises, and constructs musical compositions.	explores, improvises, and constructs coherent musical works.	explores, improvises, and constructs coherent and stylistic musical works.
with support, explores the capabilities of some instruments.	with guidance, explores the capabilities of some instruments to create effects.	explores the capabilities of some instruments and how musical concepts can be manipulated for various effects.	explores the capabilities of a range of instruments and how musical concepts can be manipulated for a range of effects.	explores the capabilities of a range of instruments and understands how musical concepts can be manipulated for a range of effects.
with support, uses limited notational forms in their own work.	<ul> <li>with support, notates their own work demonstrating some understanding of notational conventions.</li> </ul>	notates their own work, demonstrating understanding of notational conventions.	notates their own work, choosing notational forms and conventions appropriate to the style, period or genre being explored.	confidently notates their own work, choosing notational forms and conventions appropriate to the style, period or genre being explored.
describes aspects of style, demonstrating a limited awareness of the social, cultural and historical contexts of the music studied.	describes aspects of style, demonstrating some awareness of the social, cultural and historical contexts of the music studied.	discusses style and interpretation, demonstrating some awareness of the social, cultural and historical contexts of the music studied.	critically discusses style and interpretation, demonstrating an awareness of the social, cultural and historical contexts of the music studied.	analyses and critically discusses style and interpretation, demonstrating a clear awareness of the social, cultural and historical contexts of the music studied.

# **Assessment in Music**

### **NSW Education Standards Authority Requirements**

The suggested components, weightings and tasks for the year are set out below.

Component	Weighting (%)
Performance	35
Composition	35
Listening	30

Component	Task I	Task 2	Task 3	Task 4	
Task Details	Composition and Listening Examination	Ensemble Performance	Listening and Hand in	Final Performance	
Assessment Due	Term 1 Week 10 31 March 2021	Term 2 Week 4 10 May 2021	Term 3 Week 7 24 August 2021	Term 4, Week 2 11 October 2021	
Assessment Outcomes	5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10	5.1, 5.2, 5.3, 5.7	5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.7, 5.8, 5.9, 5.10.	
Assessment Type	Listening (10%) Composition (15%)	Performance	Composition (20%) Listening (20%)	Performance	
Weighting	25	15	40	20	10

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – Photographic and Digital Media**

#### **Areas for Assessment**

# Making Critical and historical interpretations

Critical and historical interpretations				
Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
<ul> <li>makes simple photographic and digital works with an elementary understanding of the frames and the conceptual framework.</li> </ul>	makes photographic and digital works, and identifies how some of the frames and agencies of the conceptual framework can be used to explore ideas and interests in the world.	makes a variety of photographic and digital works with an understanding of how the frames and agencies of the conceptual framework can be used to develop meaning and represent ideas and interests in the world.	makes accomplished photographic and digital works with a clear understanding of how the four frames and agencies of the conceptual framework can be used to develop meaning and represent ideas and interests in the world.	makes sophisticated photographic and digital works with a perceptive understanding of how the four frames and conceptual framework can be used to develop meaning and represent ideas and interests in the world.
recognises that ideas, interests in the world and artistic intentions can be represented in still, interactive and/or moving forms, and demonstrates limited technical accomplishment.	represents their artistic intentions in photographic and digital works in still, interactive and/or moving forms, demonstrating some technical accomplishment.	demonstrates sound technical accomplishment in making photographic and digital works in still, interactive and/or moving forms that represent their actions, judgements and artistic intentions.	demonstrates well-developed technical accomplishment and refinement to make photographic and digital works in still, interactive and/or moving forms. They experiment and reflect on their actions, judgements and artistic intentions to make photographic and digital works.	demonstrates highly developed technical accomplishment and refinement in making and resolving sophisticated photographic and digital works in still, interactive and/or moving forms. They experiment, work with autonomy, and reflect on their actions, judgements and artistic intentions to make informed choices about their photographic and digital works.
<ul> <li>makes simple interpretations about photographic and digital media, with some reference to practice, the frames and conceptual framework.</li> </ul>	makes limited interpretations and judgements about photographic and digital media, involving a foundational understanding of practice and the conceptual framework, and some of the frames.	interprets, explains and makes judgements about photographic and digital media, by engaging with aspects of practice, the conceptual framework and some of the frames.	interprets, explains and makes judgements about photographic and digital media, applying an understanding of practice, the conceptual framework and the frames.	synthesises their understanding of practice, the conceptual framework and the frames to confidently interpret, explain and make judgements about photographic and digital media.
<ul> <li>with teacher support, recognises some function of, and relationships between, some agencies of the conceptual framework, and that the frames can be used to represent a point of view.</li> </ul>	recognises the function of, and relationships between, some agencies of the conceptual framework, and how some of the frames can be used to represent a point of view.	demonstrates understanding of the function of, and relationships between, some agencies of the conceptual framework, and how some of the frames can be used to represent a point of view.	demonstrates a clear understanding of the function of, and relationships between, the agencies of the conceptual framework, and how the frames can be used to represent a point of view.	demonstrates a perceptive understanding of the function of, and relationships between, the agencies of the conceptual framework, and how the frames can be used to represent a point of view.

## **Assessment in Photographic and Digital Media**

### **NSW Education Standards Authority Requirements**

The suggested components, weightings and tasks for the year are set out below.

Component	Weighting (%)
Artmaking	60
Critical & Historical	40

Component	Task 1	Task 2	Task 3	Task 4	Task 5
Task Details	Practical	Examination	Practical	Examination	Practical
Assessment Due	Term 1 Week 10 30 March 2021	Term 2 Week 4 11 May 2021	Term 3 Week 5 13 August 2021	Term 4 Week 2 15 October 2021	Term 4 Week 3 22 October 2021
Assessment Outcomes	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.7, 5.8, 5.9, 5.10	5.4, 5.5, 5.6	5.7, 5.10	5.1, 5.2, 5.5, 5.6
Assessment Type	Art making	Critical and Historical	Art making	Critical and Historical	Art making
Weighting	20	10	30	20	20

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

### Course Assessment - Physical Activity and Sport Studies (PASS)

Areas for Assessment Enhancing Participation and Performance

Foundations of Physical Activity
Physical Activity and Sport in Society

#### Aim

The aim of the *Physical Activity and Sports Studies Content Endorsed Course Years 7–10 Syllabus* is to enhance students' capacity to participate effectively in physical activity and sport, leading to improved quality of life for themselves and others.

### **Objectives**

### Knowledge and understanding

Students will:

- develop a foundation for efficient participation and performance in physical activity and sport
- develop knowledge and understanding about the contribution of physical activity and sport to individual, community and societal wellbeing
- enhance the participation and performance of themselves and others in physical activity and sport

### Skills

Students will:

• develop the personal skills to participate in physical activity and sport with confidence.

### Values and attitudes

Students will:

- develop a commitment to lifelong participation in physical activity and sport
- develop an appreciation of the enjoyment and challenge of participation in physical activity and sport
- recognise the value contributions of physical activity and sport have to wellbeing and society.

**The Common Grade Scale** is to be used to assign School Certificate grades for students in Stage 5 courses that do not have subject-specific course performance descriptors. This includes Content Endorsed Courses such as Physical Activity & Sports Studies.

Grade E	Grade D	Grade C	Grade B	Grade A
The student has an elementary knowledge and understanding in few areas of the content and has achieved very limited competence in some of the processes and skills.	The student has a basic knowledge and understanding of the content and has achieved a limited level of competence in the processes and skills.	The student has a sound knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills.	The student has a thorough knowledge and understanding of the content and a high level of competence in the processes and skills. In addition, the student is able to apply this knowledge and these skills to most situations.	The student has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a very high level of competence in the processes and skills and can apply these skills to new situations.

## **Assessment in Physical Activity and Sport Studies (PASS)**

### **NSW Education Standards Authority Requirements**

Physical Activity and Sport Studies (PASS)	Assessment Activities (with weightings)			
Areas for Assessment	Enhancing Performance: Impact of Technology on Sport 25%	Safety in Sport: Video Task 25%	Event Management: Planning, Promoting, Conducting and Evaluating an Event 50%	
Foundations of Physical Activity		✓		
Physical Activity and Sport in Society			<b>✓</b>	
Enhancing Participation and Performance	✓	25		
Date for completion	Term 1 Week 10 30 March 2021 Submission on Google Classroom	Term 2 Week 10 22 June 2021 Submission on Google Classroom	Term 3 Week 10 14 September 2021 Submission on Google Classroom	

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments

# **Course Performance Descriptors – Visual Arts**

### **Areas for Assessment**

### Artmaking Critical and Historical Studies

Grade E	Grade D	Grade C	Grade B	Grade A
A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:	A student performing at this grade typically:
makes simple artworks with an elementary understanding of the frames and the conceptual framework.	makes artworks, and identifies how some of the frames and agencies of the conceptual framework can be used to explore ideas and interests in the world.	makes a variety of artworks with an understanding of how the frames and agencies of the conceptual framework can be used to develop meaning and represent ideas and interests in the world.	makes accomplished artworks with a clear understanding of how the four frames and agencies of the conceptual framework can be used to develop meaning and represent ideas and interests in the world.	makes sophisticated artworks with a perceptive understanding of how the four frames and conceptual framework can be used to develop meaning and represent ideas and interests in the world.
recognises that ideas, interests in the world and artistic intentions can be represented in 2D, 3D and/or 4D forms, and demonstrates limited technical accomplishment.	represents their artistic intentions in 2D, 3D and/or 4D artworks, demonstrating some technical accomplishment.	demonstrates sound technical accomplishment in making artworks in 2D, 3D and/or 4D forms that represent their actions, judgements and artistic intentions.	demonstrates well-developed technical accomplishment and refinement to make artworks in 2D, 3D and/or 4D forms. They experiment and reflect on their actions, judgements and artistic intentions to make artworks.	demonstrates highly developed technical accomplishment and refinement in making and resolving sophisticated artworks in 2D, 3D and/or 4D forms. They experiment, work with autonomy, and reflect on their actions, judgements and artistic intentions to make informed choices about their artworks.
makes simple interpretations about art, with some reference to practice, the frames and conceptual framework.	makes limited interpretations and judgements about art involving a foundational understanding of practice and the conceptual framework, and some of the frames.	interprets, explains and makes judgements about art by engaging with aspects of practice, the conceptual framework and some of the frames.	interprets, explains and makes judgements about art applying an understanding of practice, the conceptual framework and the frames.	synthesises their understanding of practice, the conceptual framework and the frames to confidently interpret, explain and make judgements about art.
with teacher support, recognises some function of and relationships between some agencies of the conceptual framework, and that the frames can be used to represent a point of view.	recognises the function of, and relationships between, some agencies of the conceptual framework, and how some of the frames can be used to represent a point of view.	demonstrates understanding of the function of and relationships between some agencies of the conceptual framework, and how some of the frames can be used to represent a point of view.	demonstrates a clear understanding of the function of and relationships between the agencies of the conceptual framework, and how the frames can be used to represent a point of view.	demonstrates a perceptive understanding of the function of and relationships between the agencies of the conceptual framework, and how the frames can be used to represent a point of view.

### **Assessment in Visual Arts**

### **NSW Education Standards Authority Requirements**

The suggested components, weightings and tasks for the year are set out below.

Component	Weighting (%)	
Artmaking	60	
Critical & Historical	40	

Component	Task 1	Task 2	Task 3	Task 4	Task 5
Task Details	Practical	Individual Presentation	Practical	Essay (in-class)	Practical
Assessment Due	Term 2 Week 2 30 April 2021	Term 2 Week 3 3 May 2021	Term 3 Week 2 23 July 2021	Term 4 Week 2 15 October 2021	Term 4 Week 3 22 October 2021
Assessment Outcomes	5.1, 5.2, 5.3, 5.4, 5.6	5.7, 5.8, 5.9, 5.10	5.1,5.4,5.5,5.6	5.8, 5.9	5.1,5.4,5.5,5.6
Assessment Type	Art making	Critical and Historical	Art making	Critical and Historical	Art making
Weighting	30	20	10	20	20

Semester 1 Report	Achievement based on Semester 1 assessments
Semester 2 Report	Achievement based on Semester 2 assessments