

Prairiewood High School



Year 10 Assessment Schedule 2025

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RULES AND PROCEDURES

STUDENT RESPONSIBILITIES

It is the responsibility of each student to ensure that:

- all submitted tasks are his/her own work
- · all tasks are completed/submitted on time
- all work is submitted in an appropriate form and according to an acceptable standard
- all set tasks are completed and not only those set for ROSA Assessment
- they do not interfere with the progress of other students (e.g. in group work or in the use of resources)
- they know which tasks are to be assessed, and the due date for each task.

GENERAL INFORMATION FOR STUDENTS, PARENTS AND TEACHERS

The award of a RoSA is dependent upon:

- <u>Pattern of Courses</u>: Students must undertake a program of studies determined by NESA. The curriculum pattern of courses at Prairiewood High School meets these requirements.
- <u>Satisfactory Attendance</u>: Students whose attendance falls below a certain level (usually 85% of a school's programmed lesson time for a course) may be deemed as not having satisfactorily met course completion criteria, which may result in the student being ineligible for the award of the Record of School Achievement (RoSA). The Principal will review those students whose attendance is causing concern. Students must attend up until the specified last day in Year 10.
- <u>Satisfactory Completion and Application</u>: Students must be satisfactory in ALL SUBJECTS and must apply themselves with diligence and sustained effort to the set tasks and experiences provided in each course by the school (ACE Manual 4016). Students whose overall application is unsatisfactory may not receive a RoSA.
 - It is the student's responsibility to adequately cover Year 10 course work. In some cases, the Principal will judge that a student has not satisfactorily completed the course and will submit an 'N' recommendation for that course. This will result in the deletion of the course from the student's Record of School Achievement. It may also mean that the student is not eligible for the award of the RoSA.

Students must clearly understand that completion and achievement in assessment tasks are essential and effort in class will be considered by the Principal in determining whether to apply the 'N' recommendation. Students should be aware that once they are over seventeen years of age they are subject to the provisions set down in the **Student Behaviour Procedures Kindergarten to Year 12 (applicable from September, 2023).**This relates to non-serious students of post-compulsory age (attendance, performance, discipline).

THE GRADING SYSTEM

All courses will be reported by using five grades, A to E. In addition, the N award will be used for cases of "non-satisfactory completion".

- Other NESA Courses: General performance descriptors (page 44) will be based on the school's assessment of a student's performance against specific performance descriptors in each particular course.
- School Courses: School courses, which are those courses developed by individual schools and approved by NESA, will be reported with grades as for NESA Courses. The general performance descriptors will be used by schools as a basis for determination by the schools of specific performance descriptors for their school courses.

NON-AWARD OF THE RECORD OF SCHOOL ACHIEVEMENT (RoSA)

In the following cases, a Record of School Achievement (RoSA) will not be awarded if:

- the student has not satisfactorily completed the minimum pattern of courses in all Key Learning Areas
- the student has not satisfactorily completed the requisite pattern of courses
- the student has been unsatisfactory in overall attendance, thus not meeting the requirements of the course criteria
- the student left school before the last day of Year 10 without exemption or approved leave
- the student has been unsatisfactory in overall application
- the student did not comply with other NESA requirements
- Students who do not qualify for the award of the Record of School Achievement (RoSA) may be issued with a RoSA on which will be shown subjects which were satisfactorily completed.

SCHOOL PROCEDURES FOR STUDENT APPEALS

- Appeals against Non-Awards ('N'): Current procedures related to 'N' awards will continue to apply (See ACE Manual 11007).
- Appeals against Grades Awarded: Students must ensure that any questions they have about the marks awarded for a task are resolved at the time the work is handed back. Students may appeal only on the grounds that the grade awarded was not consistent with the progressive reporting relative to the areas for assessment received from the school (See school misadventure appeal form on page 46). The marks or grades awarded for individual tasks will not be subject to review as part of this appeal process. An appeals committee, consisting of the Deputy Principal and Head Teacher Secondary Studies, will attempt to resolve the appeal as simply and informally as possible. A discussion with the Principal may be held. Where the appeal cannot be resolved, the student can appeal to NESA (See ACE Manual 11010).

RECORD OF SCHOOL ACHIEVEMENT (RoSA) ASSESSMENT POLICY

The Record of School Achievement (RoSA) - Assessment Policy is consistent with the guidelines provided by NESA. This policy is designed to measure the achievements of each student in the various Key Learning Areas. A variety of compulsory assessment tasks will be completed in each Key Learning Area and the results will be used to determine the grades for the awarding of the RoSA.

SNAPSHOT OF THE RoSA

- The RoSA is a credential for NSW school students.
- The RoSA records grades or participation in courses right up until a student leaves school, giving them a more comprehensive and meaningful record of their academic achievements. Those grades are allocated by teachers, and monitored by NESA, to ensure students receive fair and consistent recognition for their work.
- For those students who leave school prior to receiving their HSC, the RoSA will become the school credential they will use when applying for employment or further education or training.
- The RoSA certificate/credential (the formal documentation provided to students who leave school before completing their HSC) is one part of the RoSA package available to students.
- Other RoSA components include:
 - o access for all students from Year 10 onwards to a transcript of all current grades through the NESA Students Online website
 - o a record of all grades achieved in senior secondary school years for all students, including those who receive their HSC
 - o access to online literacy and numeracy tests for those students who leave school before receiving their HSC
 - o access to an online service allowing all students to consolidate a record of their extra-curricular achievements

HOW TO REQUEST RoSA CREDENTIALS

RoSA (Record of School Achievement) credentials will be sent to eligible Year 10 school leavers at the end of the year.

To be eligible a student must have:

- attended a government school, an accredited non-government school or a recognised school outside NSW
- completed courses of study that satisfy the curriculum and assessment requirements for the RoSA
- completed Year 10
- For Year 10 students leaving the school system this year they must request a RoSA before 19th December, 2025.

ONLINE RESULTS

Students will be able to access, print or download results on NESA site > Students Online. Students can use their school-provided email address to activate their Students Online account.

For more information: Student Records Team - records@nesa.nsw.edu.au or call (02) 9367 8001

COMPLETION OF WORK

Where a student's application is unsatisfactory, the Head Teacher will communicate with parents listing the areas of concern. Parents may wish to contact the Head Teacher to discuss the situation and an interview may be required. Where application is unsatisfactory in a number of areas, the Review Committee will consider the progress of the student. If the student's application continues to be unsatisfactory, an 'N' determination may apply.

If the student's progress and application further continues to be unsatisfactory at seventeen years old or beyond, the Principal will issue a 'Warning of Unsatisfactory Participation in Learning By A Post Age Compulsory Student' letter, which will be followed by 'Expulsion' if no improvement occurs.

PENALTIES FOR THE LATE SUBMISSION OF WORK

Students may lose 10% of the total marks of the task for every school day their assessment task is late. Students can submit their late work electronically to their teacher or in person.

Students must complete and submit all assessment tasks and examination papers, even if late, or they will be issued an 'N' determination.

If you have a legitimate reason for not submitting your work on time, you can apply for an extension (see page 42).

All applications for extension must go to the relevant Head Teacher, who will process requests and communicate with you about permission, etc.

MANDATORY SUBJECTS

ENGLISH

Year 10	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 9	Term 2 Week 3	Term 3 Week 8	Term 4 Week 2
Task Type	Multimodal and Reflection	Reading	Writing / Reflection	N/A
Name of Unit	Novel Study (Community) / Keeping it Classic Novel Study (Selective)	Coming of Age	Australian Voices (Poetry focus) (Community)/ Modern Drama (Selective)	Genre Film Study (Community) / Auteur Film Study (Selective)
Unit Overview	• explore and analyse the ways in which the codes and conventions of a novel are used to represent an author's perspective. (community) or • examine the literary canon and consider how and why texts continue to be valued over time (selective)	Students will investigate a variety of representations which reflect the concept of coming of age or a young person's transition from adolescence to adulthood.	Students will either: explore the diversity of Australian voices through a study of poetry and associated texts (community) or study a modern drama classic text (selective)	Students either: complete a genre film study (speculative fiction, crime fiction or science fiction) and investigate the interaction between context, purpose and audience through a conceptual focus (community) or complete an auteur film study (the films of notable directors) (selective)
Total Weighting	35%	25%	40%	N/A
Outcomes Assessed	EN5-URA-01, EN5-URB-01, EN5-ECA-01, EN5-ECB-01	EN5-RVL-01, EN5-URA-01, EN5-URC-01	EN5-URA-01 EN5-ECA-01, EN5-ECB-01	EN5-RVL-01, EN5-URB-01

GEOGRAPHY

Year 10	Task 1	Task 2
Due Date	Term 2 Week 5-7	Term 4 Week 1-2
Task Type	Research Presentation	Yearly Examination
Name of Unit	Human Wellbeing Environmental Change & Management	
Unit Overview	Students examine the nature of, and differences in, human wellbeing and development that exist within and between countries.	Students develop an understanding of the functioning of environments and the scale of human induced environmental change challenging sustainability
Total Weighting	25%	25%
Outcomes Assessed	GE5-1, GE5-2, GE5-6	GE5-3, GE5-5, GE5-7, GE5-8

Note: This course is a Stage 5 course and will run over two years.

HISTORY

Year 10	Task 1	Task 2
Due Date	Term 2 Week 2	Term 4 Week 2
Task Type Research Task		Topic Test
Name of Unit	Migration Experiences (1945-present)	Rights and Freedoms (1945-present)
Unit Overview	Students learn about the experiences of migrants arriving and living in Australia.	Students explore the aims and methods used to achieve rights and freedoms in Australia and the USA.
Total Weighting	25%	25%
Outcomes Assessed	HT5-1, HT5-4, HT5-7, HT5- 9	HT5-2, HT5-3, HT5-6, HT5-8

Note: This course is a Stage 5 course and will run over two years.

MATHEMATICS ADVANCED PATH

Year 10	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 7	Term 2 Week 2	Term 3 Week 4	Term 4 Week 2
Task Type	In Class Test	Assignment (15%) & Validation Test (10%)	In Class Test	Semester 2 Examination
Name of Unit	Indices & Surds, Networks	Making Predictions, Geometry, Similarity & Congruence	Equations & Linear relationships, Measurement, Quadratic Expressions, Making Decisions	Quadratic Equations, Trigonometry, Parabolas, Non- Linear Functions
Focus Areas	Core & Path* > Indices B & C > Introduction to networks	Core & Path* Probability A & B Properties of geometrical figures A & B	Core & Path* > Equations A & B > Linear relationships C > Numbers of any magnitude > Area and surface area A & B > Volume A & B > Algebraic techniques B & C > Data analysis A & C	Core & Path * > Equations B & C > Trigonometry A, B & C > Non-Linear relationships A, B & C > Functions and other graphs > Polynomials
Unit Overview	Students will complete an In Class test and demonstrate their ability to: • Apply the index laws to operate with algebraic expressions involving negative-integer indices • Describe and perform operations with surds and fractional indices • Solve problems involving the characteristics of graphs/networks, planar graphs and Eulerian trails and circuits	Students will complete an Assignment and Validation Test to: • Solve problems involving probabilities in multistage chance experiments and simulations • Solve problems involving Venn diagrams, 2-way tables and conditional probability • Establish conditions for congruent triangles and similar triangles and solve problems relating to properties of similar figures and plane shapes • Construct proofs involving congruent triangles and similar triangles and proves properties of plane shapes • Develop and demonstrate their skills with spreadsheets and digital tools	 Students will complete an In Class test and demonstrate their ability to: Solve linear equations of up to 3 steps, limited to one algebraic fraction Solve monic quadratic equations, linear inequalities and cubic equations of the form ax³ = k Describe and apply transformations, the midpoint, gradient/slope and distance formulas, and equations of lines to solve problems Solve problems involving the surface area and volume of right prisms, right pyramids and cones, spheres and composite solids Apply Pythagoras' theorem and trigonometry to solve 3-dimensional problems and apply the sine, cosine and area rules to solve 2-dimensional problems, including bearings Simplify algebraic fractions involving indices Select and apply appropriate algebraic techniques to operate with algebraic fractions, and expand, factorise and simplify algebraic expressions Compare and analyse datasets using summary statistics and graphical representations Plan, conduct and review a statistical inquiry into a question of interest 	 Students will complete an In Class test and demonstrate their ability to: Solve monic quadratic equations, linear inequalities and cubic equations of the form ax³ = k Solve linear equations of more than 3 steps, monic and non-monic quadratic equations, and linear simultaneous equations Apply trigonometry to solve problems, including bearings and angles of elevation and depression Apply Pythagoras' theorem and trigonometry to solve 3-dimensional problems and apply the sine, cosine and area rules to solve 2-dimensional problems, including bearings Identify connections between algebraic and graphical representations of quadratic and exponential relationships in various contexts Identify and compare features of parabolas and exponential curves in various contexts Use function notation to describe and graph functions of one variable and graph inequalities in one and two variables Define, operate with and graph polynomials and apply the factor and remainder theorems to solve problems Interpret and compare non-linear relationships and their transformations, both algebraically and graphically
Working Mathematically			ency in mathematics through exploring and connectin solve problems and communicating their thinking and	
Total Weighting	20%	25%	25%	30%
Outcomes Assessed	MAO-WM-01 Core: N/A Path: MA5-IND-P-01, MA5-IND-P-02, MA5-NET-P-01	MAO-WM-01 Core: MA5-PRO-C-01 Path: MA5-PRO-P-01, MA5-GEO-P-01, MA5- GEO-P-02, MA5-IND-P-02	MAO-WM-01 Core: MA5-EQU-C-01, MA5-MAG-C-01, MA5-ARE-C- 01, MA5-VOL-C-01, MA5-DAT-C-01 Path: MA5-EQU-P-01, MA5-LIN-P-01, MA5-TRG-P-01, MA5-ARE-P-01, MA5-VOL-P-01, MA5-ALG-P-01, MA5-ALG-P-02, MA5-DAT-P-01	MAO-WM-01 Core: MA5-TRG-C-01, MA5-TRG-C-02, MA5-NLI-C-01, MA5-NLI-C-02, MA5-LIN-C-02, MA5-DAT-C-01 Path: MA5-EQU-P-01, MA5-EQU-P-02, MA5-TRG-P-01, MA5-FNC-P-01, MA5-POL-P-01, MA5-NLI-P-01

MATHEMATICS STANDARD PATH

Year 10	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 7	Term 2 Week 2	Term 3 Week 4	Term 4 Week 2
Task Type	In Class Test	Assignment (15%) & Validation Test (10%)	In Class Test	Semester 2 Examination
Name of Unit	Algebra, Networks, Indices	Making Predictions, Geometry & Similarity	Equations, Length, Area and Error in Measurement, Earning & Spending Money, Making Decisions,	Trigonometry, Loans & Investments, Linear Relationships, Surface Area & Volume
Focus Areas	Core & Path* ➤ Algebraic techniques A ➤ Introduction to networks ➤ Indices A & B	Core & Path* ➤ Probability A & B ➤ Properties of geometrical figures A	Core & Path* > Equations A > Length Stage 4 > Area Stage 4 > Numbers of any magnitude > Financial mathematics A > Data analysis A & C	Core & Path * > Trigonometry A, B & C > Financial mathematics A & B > Linear relationships A & B > Area and surface area A & B > Volume A & B
Unit Overview	students will complete an In Class test and demonstrate their ability to: • Simplify algebraic fractions with numerical denominators and expand algebraic expressions • Solve problems involving the characteristics of graphs/networks, planar graphs and Eulerian trails and circuits • Simplify algebraic expressions involving positive-integer and zero indices, and establish the meaning of negative indices for numerical bases • Apply the index laws to operate with algebraic expressions involving negative-integer indices	Students will complete an Assignment and Validation Test to: Solve problems involving probabilities in multistage chance experiments and simulations Solve problems involving Venn diagrams, 2-way tables and conditional probability Identify and apply the properties of similar figures and scale drawings to solve problems Develop and demonstrate their skills with spreadsheets and digital tools	Students will complete an In Class test and demonstrate their ability to: Solve linear equations of up to 3 steps, limited to one algebraic fraction Apply knowledge of the perimeter of plane shapes and the circumference of circles to solve problems Apply knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems Find absolute and percentage error Estimate and round numbers to a specified degree of accuracy Solve financial problems involving simple interest, earning money and spending money Compare and analyse datasets using summary statistics and graphical representations Plan, conduct and review a statistical inquiry into a question of interest	Students will complete an In Class test and demonstrate their ability to: • Apply trigonometric ratios to solve right-angled triangle problems, including bearings and angles of elevation and depression • Apply Pythagoras' theorem and trigonometry to solve 3-dimensional problems and apply the sine, cosine and area rules to solve 2-dimensional problems, including bearings • Solve financial problems involving simple interest, earning money and spending money, compound interest and depreciation • Determine the midpoint, gradient and length of an interval, and graph linear relationships, with and without digital tools • Graph and interpret linear relationships using the gradient/slope-intercept form • Solve problems involving the surface area and volume of right prisms, right pyramids and cones, spheres and composite solids
Working Mathematically			fluency in mathematics through exploring and con to solve problems and communicating their thinking	
Total Weighting	20%	25%	25%	30%
Outcomes Assessed	MAO-WM-01 Core: MA5-ALG-C-01, MA5-IND-C-01, MA5- MAG-C-01 Path: MA5-NET-P-01, MA5-IND-P-01	MAO-WM-01 Core: MA5-PRO-C-01, MA5-GEO-C-01 Path: MA5-PRO-P-01	MAO-WM-01 Consolidate: MA4-LEN-C-01, MA4-ARE-C-01 Core: MA5-EQU-C-01, MA5-MAG-C-01, MA5-FIN-C-01, MA5-DAT-C-01 Path: MA5-DAT-P-01	MAO-WM-01 Core: MA5-TRG-C-01, MA5-TRG-C-02, MA5-FIN-C-01, MA5-FIN-C-02, MA5-LIN-C-01, MA5-LIN-C-02, MA5-ARE-C-01, MA5-VOL-C-01 Path: MA5-TRG-P-01, MA5-ARE-P-01, MA5-VOL-P-01

MATHEMATICS CORE PATH

Year 10	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 7	Term 2 Week 2	Term 3 Week 4	Term 4 Week 2
Task Type	In Class Test	Assignment (15%) & Validation Test (10%)	In Class Test	Semester 2 Examination
Name of Unit	Algebra, Equations	Percentages, Financial Mathematics	Pythagoras' Theorem, Indices Length, Area, Surface Area & Volume	Ratio & Similar Figures, Coordinate Geometry, Trigonometry, Probability
Focus Areas	Core > Algebraic techniques Stage 4 > Equations Stage 4 > Equations A	Core > Fractions, decimals and percentages > Financial mathematics A & B > Probability A & B > Properties of geometrical figures A	Core Right-angled triangles (Pythagoras' theorem) Stage 4 Indices Stage 4 Indices A Length Stage 4 Area Stage 4 Area and surface area A Volume A Numbers of any magnitude	Core Ratios and rates Stage 4 Properties of geometrical figures A Linear relationships Stage 4 Linear relationships A Trigonometry A & B Probability Stage 4 Probability A & B (Path)
Unit Overview	Class test and demonstrate their ability to: • Generalise number properties to operate with algebraic expressions including expansion and factorization • Solve linear equations of up to 2 steps • Solves linear equations of up to 3 steps: - equations with variables on both sides - equations with brackets	Students will complete an Assignment and Validation Test to: Represent and operate with fractions, decimals and percentages to solve problems Solve financial problems involving simple interest, earning money and spending money Solve financial problems involving compound interest and depreciation Develop and demonstrate their skills with spreadsheets and digital tools	Students will complete an In Class test and demonstrate their ability to: Apply Pythagoras' theorem to solve problems in various contexts Operate with primes and roots, positive-integer and zero indices involving numerical bases and establish the relevant index laws Simplify algebraic expressions involving positive-integer and zero indices, and establish the meaning of negative indices for numerical bases Find absolute and percentage error and estimate and round numbers to a specified degree of accuracy Apply knowledge of the perimeter of plane shapes and the circumference of circles to solve problems Apply knowledge of area and composite area involving triangles, quadrilaterals and circles to solve problems Solve problems involving the surface area and volume of right prisms and practical problems involving composite shapes and solids	Students will complete an In Class test and demonstrate their ability to: Solve problems involving ratios and rates, and analyse distance—time graphs Identify and apply the properties of similar figures and scale drawings to solve problems Create and display number patterns and find graphical solutions to problems involving linear relationships Determine the midpoint, gradient and length of an interval, and graph linear relationships, with and without digital tools Apply trigonometric ratios to solve right-angled triangle problems, including bearings and angles of elevation and depression Solve problems involving the probabilities of simple chance experiments and multistage chance experiments and simulations Solve problems involving Venn diagrams, 2-way tables
Working Mathematically	choo	,	d fluency in mathematics through exploring and connect s to solve problems and communicating their thinking ar	•
Total Weighting	20%	25%	25%	30%
Outcomes Assessed	MAO-WM-01 Consolidate: MA4-ALG-C-01, MA4-EQU-C-01 Core: MA5-EQU-C-01	MAO-WM-01 Consolidate: MA4-FRC-C-01 Core: MA5-FIN-C-01, MA5-FIN-C-02	MAO-WM-01 Consolidate: MA4-PYT-C-01, MA4-IND-C-01, MA4-LEN-C-01, MA4-ARE-C-01, MA4-VOL-C-01 Core: MA5-IND-C-01, MA5-ARE-C-01, MA5-VOL-C-01, MA5-MAG-C-01	MAO-WM-01 Consolidate: MA4-RAT-C-01, MA4-LIN-C-01, MA4-PRO-C-01 Core: MA5-GEO-C-01, MA5-LIN-C-02, MA5-TRG-C-01, MA5-TRG-C-02, MA5-LIN-C-01, MA5-PRO-C-01 Path: MA5-PRO-P-01

MATHEMATICS ADVANCED (ACCELERATED) – Preliminary Course

Year 10 Acc		Task 1	Task 2	Task 3
Due Date		Term 1 Week 8	Term 2 Week 10	Term 3 Week 7/8
Task Type		In Class Test	Investigation (15%) & Validation Test (10%)	Preliminary Examination
Name of Unit		Methods in algebra, Number and surds, Functions and graphs	Trigonometry	All previous topics and: Functions and Relations, The Coordinate Plane, Differentiation, Exponential and Logarithmic Functions, Extending Calculus and Probability
Unit Overview		 Students will: Manipulate complex algebraic expressions Use index laws and surds Solve quadratic equations Use algebraic and graphical techniques to solve problems Use the concepts of functions and relations to model, analyse and solve a variety of problems Communicate and interpret mathematics logically and concisely in a variety of forms. 	Students will: Uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems Use the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes Use appropriate technology to investigate, organise, model and interpret information in a range of contexts Provide reasoning to support conclusions which are appropriate to the context.	Students will: Use the concepts and techniques of Functions and relations, The coordinate plane, Differentiation, Exponential and logarithmic functions, Extending calculus, Probability and previous topics to solve a variety of problems. Communicate and interpret mathematics logically and concisely in a variety of forms.
Understanding, fluency and communication	50%	17.5%	12.5%	20%
Problem solving, reasoning and justification 50%		17.5%	12.5%	20%
Total Weighting	100%	35%	25%	40%
Outcomes Assessed	d	MA: 11-1, 11-2, 11-8, 11-9	MA: 11-1, 11-3, 11-8, 11-9	MA: 11-1, 11-2, 11-3, 11-4, 11-5, 11-6, 11-7, 11-8, 11-9

MATHEMATICS EXTENSION I (ACCELERATED) – Preliminary Course

Year 10 Acc	Year 10 Acc Task 1		Task 2	Task 3
Due Date	Due Date Term 1 Week 10		Term 2 Week 8	Term 3 Week 7/8
Task Type		Investigation (15%) & Validation Test (10%)	In Class Test	Preliminary Examination
Name of Uni	t	Further Graphs, Polynomials	Combinatorics, Related Rates	Previous topics: Binomial Expansion and Pascal's Triangle, Further Trigonometry
Unit Overvie	Students will: Use algebraic and graphical concepts in the modelling and solving of problems involving functions and their inverses Manipulate algebraic expressions and graphical functions to solve problems Apply knowledge and skills relating to Polynomial functions Apply knowledge and skills relating to Polynomial functions Use appropriate technology to investigate, organise and interpret information to solve problems in a range of contexts Communicate making comprehensive use of mathematical language, notation, diagrams and graphs.		 modelling and solving of problems involving functions and their inverses Use concepts of permutations and combinations to solve problems involving counting or ordering Apply understanding of the concept of a derivative in the solution of problems, including rates of change, exponential growth and decay and related rates of change 	Students will: Use the concepts and techniques of Binomial expansion and Pascal's triangle, Further Trigonometry and previous topics to solve a variety of problems Communicate making comprehensive use of mathematical language, notation, diagrams and graphs.
Understanding, Fluency and Communication	50%	12.5%	17.5%	20%
Problem Solving, Reasoning and Justification	50%	12.5%	17.5%	20%
Total Weighting	100%	25%	35%	40%
Outcomes Assessed		ME: 11-1, 11-2, 11-6, 11-7	ME: 11-1, 11-4, 11-6, 11-7	ME: 11-1, 11-2, 11-3, 11-4, 11-5, 11-6, 11-7

PERSONAL DEVELOPMENT / HEALTH / PHYSICAL EDUCATION

Year 10	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 7	Term 2 Week 1	Term 3 Week 3	Term 3 Week 9
Task Type	Athletics Assessment Task	Job Ready Assessment Task	Netball Assessment Task	Group Task
Name of Unit	Athletics	It Gets Real	Netball	Worth the Risk
Unit Overview	Students participate in a range of Athletics events to develop skills and improve technique in track and field events.	Students learn about and develop the ability to formulate a cover letter and resume in preparation for a job interview.	Through a practical sense, students learn about the rules, player positions, strategies and equipment required in Netball.	Students develop an understanding of what risk taking behaviours are, the risks associated with driving, alcohol and drugs and strategies and support services available to mitigate risks or support individuals in difficult circumstances.
Total Weighting	25%	25%	25%	25%
Outcomes Assessed	PD5-5, PD5-4, PD5-11	PD5-1, PD5-9, PD5-10.	PD5-4, PD5-7, PD5-11	PD5-1, PD5-6, PD5-10

SCIENCE

Year 10	Task 1	Task 2	Task 3
Due Date	Term 1 Week 10	Term 3 Week 9	Term 4 Week 3/4
Task Type	Student Research Project (Students choose to carry out an experiment of their choice and report their findings)	Internet Research Task	Yearly Examination – Knowledge Assessment
Name of Unit	N/A	Genetics, Biotechnology and Evolution	Genetics, Biotechnology and Evolution, Chemistry and Global Systems, Motion
Unit Overview	Skills in science and discovery through firsthand investigations.	The study of genes and heredity, evolution of life on earth through natural selection and competing theories.	The study of genes and heredity, evolution of life on earth through natural selection and competing theories, recycling of nutrients in nature and the spheres of the earth. Laws of motion.
Total Weighting	40%	30%	30%
Outcomes Assessed	SC5-4WS, SC5-5WS, SC5-6WS, SC5-7WS, SC5-8WS, SC5-9WS, SC5-2VA	SC5-8WS, SC5-9WS, SC5-3VA, SC5-15LW	SC5-9WS, SC5-14LW, SC5-15LW, SC5-17CW, SC5-13ES, SC5-10PW, SC5-11PW

ELECTIVES

ASTRONOMY

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 1 Week 8	Term 2 Week 9	Term 4 Week 4
Task Type	Holiday in the Solar System	Be an Astronomer	PBL Students carry out either a first-hand or secondary source investigation
Name of Unit	The Solar System	Tools of the Astronomer	Students choose from any unit they have studied this year Examples: The Solar System, Professional Astronomer and Tools of the Astronomer
Unit Overview	Students study the different components of the solar system (Planets, Moons, Asteroids and Comets).	Students learn about telescopes and the instruments used in the study of the Universe.	Solar system objects and space travel, measuring the universe using the tools of an Astronomer.
Total Weighting	30%	30%	40%
Outcomes Assessed	AS2, AS3, AS5, AS6, AS10, AS11, AS12	AS2, AS3, AS4, AS5, AS6, AS7, AS9, AS12	At least some but not all: AS1, AS2, AS3, AS4, AS5, AS6, AS7, AS8, AS10, AS12

CHILD STUDIES

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 1 Week 10	Term 2 Week 10	Term 4 Week 1
Task Type	Digital Recipe	Development Research and Presentation	Play and development Portfolio
Name of Unit	Food and Nutrition in Childhood	Growth and Development	Play and the Developing Child
Unit Overview	Students develop their knowledge of the nutritional needs of children with reference to current dietary guidelines. Contemporary issues related to food and nutrition are examined, along with necessary considerations that should be made when planning food for children on special occasions.	Students develop their understanding of the growth and developmental milestones children are expected to progress through and the characteristics associated with each stage.	Students investigate and experience different types of play-based learning which contribute to the positive development of children. They assess a range of play choices, environments and activities in terms of learning, suitability, sustainability and safety.
Total Weighting	30%	35%	35%
Outcomes Assessed	CS5-2, CS5-5, CS5-8, CS5-11, CS5-12	CS5-1, CS5-3, CS5-6	CS5-2, CS5-4, CS5-5, CS5-8, CS5-9

COMMERCE

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 2 Week 1	Term 3 Week 4	Term 4 Week 1/2
Task Type	Research task	Research task Research task	
Name of Unit	Consumer and Financial Decisions	Promoting and Selling	All Units
Unit Overview	Unit Overview Students learn how to identify and research issues that individuals encounter when making consumer and financial decisions.		N/A
Total Weighting	30%	40%	30%
Outcomes Assessed	COM5-1, COM5-2, COM5-4, COM5-9	COM5-5, COM5-6, COM5-7, COM5-8	COM5-1, COM5-2, COM5-4

COMPUTING TECHNOLOGY

Stage 5	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 9	Term 2 Week 9	Term 3 Week 6	Term 4 Week 2
Task Type	Creating Games and Simulations Research Task and Prototype	Creating Games and Simulations Project and Documentation	Designing for User Experience Planning and Documentation Task	Designing for User Experience Project
Name of Unit	Software Development	Software Development	Enterprise Information Systems	Enterprise Information Systems
Unit Overview	A range of games and simulations will be investigated that allows students to understand how innovation, enterprise and automation have inspired the evolution of computing technology.	Students will design and test a system, creating a game or simulation which is coded and iterative in design.	Students will gain an understanding of the evolution of the development and impacts of user interfaces and interactive media, they will explore the functional and non-functional requirements of a variety of media, and will examine real-world problems evaluating social, ethical and legal impacts.	Students will also engage in the design and authoring of an interactive media product, while honing skills in managing, documenting, and explaining work practices during project development.
Total Weighting	15%	35%	20%	30%
Outcomes Assessed	CT5-EVL-01, CT5-THI-01	CT5-SAF-01, CT5-DPM-01, CT5-COL-01, CT5-COM-01, CT5-OPL-01, CT5-DES-01.	CT5-COL-01, CT5-DAT-01, CT5-COM-01	CT5-SAF-01, CT5-DPM-01, CT5-COM-01, CT5-THI-01, CT5-DAT-02, CT5-DES-01.

EXTENSION ENGLISH

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 2 Week 2	Term 3 Week 2	Term 3 Week 10
Task Type	Proposal Submission	Multimodal Presentation	Major Work Final Submission
Name of Unit	Representation	Dreams and Illusions	Literary Greats
Unit Overview	In this unit, students will develop an understanding of the contextual and cultural lenses through which concepts are represented. Students will explore ideas of textual integrity, adaptation and appropriation, and will develop skills in crafting and analysing a range of texts. Students will be introduced to the Major Work component of the Extension English course.	In this unit, students will explore the 'dreams' and 'illusions' that have underpinned literary movements. Students will engage in a close study of a text to support their understanding of the concept.	Students will develop the understanding that texts are valued for a range of reasons: their aesthetic qualities; the significance of their message and their enduring worth within different contexts. Students will study texts from 'literary greats' and develop an understanding of how these texts innovate and resonate within their context and contemporary worlds.
Total Weighting	20%	30%	50%
Outcomes Assessed	EN5: URB-01, URC-01	EN5: RVL-01, URA-01	EN5: ECA-01, ECB-01

FOOD TECHNOLOGY

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 2 Week 3	Term 3 Week 4	Term 4 Week 3
Task Type	Practical	Written Examination	Written and Practical
Name of Unit	Food for Special Occasions	Food for Specific Needs	Food Selection and Health
Unit Overview	Food is an important component of many special occasions. Students explore a range of special occasions including social, cultural, religious, historical and family. They examine small and large-scale catering establishments. Students plan and prepare safe food for special occasions, demonstrating appropriate food-handling and presentation skills.	Foods for specific needs arise for a variety of reasons including age, health, lifestyle choices, cultural influences or logistical circumstances. Students explore a range of foods for specific needs and the means to satisfy these. Students plan and prepare safe and nutritious foods to meet specific food needs in various circumstances.	The health of communities is related to the nutritional content of the food eaten. Students examine the role of food and its nutritional components in the body. They explore the nutritional needs of individuals and groups, and explain the effects of poor nutrition. Students investigate means of improving the nutritional status of individuals and groups. They select, plan and prepare safe and nutritious foods to reflect national food guides.
	NOTE: You will be marked on all your practical lessons throughout the term. Your final mark will be a percentage of all the practicals you have participated in.	NOTE: You will be marked on all your practical lessons throughout the term. Your final mark will be a percentage of all the practicals you have participated in.	NOTE: You will be marked on all your practical lessons throughout the term. Your final mark will be a percentage of all the practicals you have participated in.
Total Weighting	30%	30%	40%
Outcomes Assessed	FT5-1, FT5-2, FT5-5, FT5-10	FT5- 6, FT5-7, FT5-12, FT5-13	FT5-3, FT5-8, FT5-9, FT5-11

FRENCH

Stage 5	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 9	Term 2 Week 3	Term 3 Week 9	Term 4 Week 3
Task Type	Understanding Texts (Listening) Interacting (Speaking)	Understanding Texts (Reading) Creating texts (Writing)	Understanding Texts (Listening) Interacting (Speaking)	Understanding Texts (Reading) Creating texts (Writing)
Name of Unit	Moi & Mon Ami	Les Passe-temps	Chez Moi et Le Temps	Ma Maison et les Meubles
Unit Overview	Students will be assessed on topics relating to themselves & friends.	Students will be assessed on topics relating to sports, pastimes, hobbies & weekend activities.	Students will be assessed on topics relating to countries & nationalities, weather & places in a town.	Students will be assessed on topics relating to dwellings, house & furniture.
Interacting (Speaking)	10%		10%	
Creating Texts (Writing)		10%		10%
Understanding Texts (Reading)		15%		15%
Understanding Texts (Listening)	15%		15%	
Total Weighting	25%	25%	25%	25%
Outcomes Assessed	ML5-1NT-01, ML5-UND-01, ML5-CRT-01	ML5-UND-01, ML5-CRT-01	ML5-1NT-01, ML5-UND-01, ML5-CRT-01	ML5-UND-01, ML5-CRT-01

HISTORY'S MYSTERIES

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 2 Week 3	Term 2 Week 9	Term 4 Week 2
Task Type	Research/Writing	Presentation	Topic Test
Name of Unit	Thematic Study	Society Study	History, Heritage & Archaeology
Unit Overview	This topic provides the opportunity to enjoy the study of history for its intrinsic interest and to develop an understanding of the thematic approach to the study of history. Students apply their understanding of the nature of history and the methods of historical inquiry in this topic.	This topic provides an opportunity for indepth study of the major features of ancient, medieval or modern societies. Students examine causation and factors contributing to continuity and change.	This topic focuses on the development of students' understanding of the nature of history and the ways in which different perspectives and interpretations of the past are reflected in a variety of historical constructions.
Total Weighting	30%	30%	40%
Outcomes Assessed	HTE5: 2, 4, 6, 8	HTE5: 1, 3, 7, 10	HTE5: 4, 5, 6, 9

INDUSTRIAL TECHNOLOGY – TIMBER

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 1 Week 10	Term 2 Week 3	Term 4 Week 4
Task Type	Project with Portfolio	Project with Portfolio	Portfolio
Name of Unit	Spice Rack	Sling Puck	Knick Knack Cabinet
Unit Overview	Design a simple spice rack to better arrange the kitchen cupboard. Simple joinery will be used for constructing this initial project. A short portfolio will accompany the project.	Make a game that game consists of several discs, a narrow tunnel and an elastic. Win by slinging all your pucks to your opponent's side. A short folio will accompany the project.	Construct a small cabinet utilising a variety of carcase joints. The cabinet will have a pair of hinged doors on the front. A short portfolio will accompany the project.
Total Weighting	20%	35%	45%
Outcomes Assessed	IND5-1, IND5-2, IND5-8	IND5-3, IND5-6, IND5-10	IND5-4, IND5-5, IND5-7

INTENSIVE ENGLISH

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 1 Week 9	Term 2 Week 5	Term 3 Week 8
Task Type	Reading Task	Listening Task	Writing Task
Name of Unit	Literacy	Persuasive Texts	Writing & Reflection
Unit Overview	In this unit, students will develop their literacy skills through a targeted focus on English vocabulary, sentence structure and interpreting meaning in a range of text-types.	In this unit, students will engage with a range of persuasive texts and develop their skills in responding to and writing exposition and discussion text types.	In this unit, students will refine their writing skills by focusing on the crafting of language to shape meaning; they will learn from modelled texts and participate in the planning, drafting and writing process.
Total Weighting	30%	30%	40%
Outcomes Assessed	ESL Scales: 5.6, 5.7, 5.8	ESL Scales: 5.3, 5.8, 5.10	ESL Scales: 5.9, 5.11, 5.12

JAPANESE

Stage 5	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 8	Term 2 Week 7	Term 3 Week 7	Term 4 Week 3
Task Type	Script Quiz/Writing Task	Short Video	Online Blog	Yearly Examination
Name of Unit	Introduction to Japanese/Consolidation of previously learnt content	My Family, My friends, My pets	My house, My neighbourhood	All topics
Unit Overview	100 hours: Beginning students are introduced to the hiragana script and will learn how to introduce themselves in Japanese including their name, age and birthday. 200 hours: Students are introduced to the katakana script and will learn how to say their birth date, where they live and where they come from. 300 hours: Students take on the role of assistants and teach the 200 hour students the katakana script while consolidating their knowledge.	100 hours: Students learn to describe the physical appearances and personality traits of their family and friends. 200 hours + 300hours: Students review how to describe their friends and family and are introduced to extended structures, new expressions and vocabulary to enhance their oral and written skills.	Students learn to identify areas of their home, and how to describe their location. They will be introduced to what features in a Traditional Japanese home and compare it with their own home. In addition, students will learn to describe what is in their neighbourhood and what they often do there.	Using the knowledge they have acquired throughout the first three terms, students will sit a formal written examination to demonstrate their Japanese language ability.
Total Weighting	25%	25%	25%	25%
Outcomes Assessed	ML5-UND-01, ML5-CRT-01	ML5-INT-01, ML5-CRT-01	ML5-CRT-01	ML5-INT-01, ML5-UND-01, ML5-CRT-01

LIVE SOUND

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 1 Week 8	Term 2 Week 8	Term 3 Week 8
Task Type	Written and Practical	Practical	Practical
Name of Unit	WHS and Audio Introductions	Stage Management and Small Venue Organisation	Large Venue and Lighting
Unit Overview	Participates in technical or creative run-throughs. Prepare for audio operations. Operate professional audio equipment. Identify WHS legislation. Identify WHS hazards. Undertake procedures to respond to and reduce WHS risks.	Prepare for lighting operations. Plot and operate lighting cues. Conduct basic troubleshooting. Analyse the production staging process. Prepare for live performances.	Assist with production operations during and after performances. Participate in production debriefs. Complete post-show procedures.
Total Weighting	30%	30%	40%
Outcomes Assessed	Workplace Health and Safety	Setup of an audio event	Setup of audio and lighting event

MUSIC

Stage 5	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 7	Term 2 Week 2	Term 3 Week 3	Term 4 Week 2
Task Type	Performance Task 1	Composition Task	Performance Task 2 (20%) Aural Assignment (10%)	Aural/Theory Exam
Name of Unit	An Instrument and it's Repertoire	Popular Music	Global Musical Cultures	Music of 21st Century
Unit Overview	Students will revise instruments they have learned about in Stage 4 and/or Stage 5 Music. In this term, they will choose or continue learning an instrument to perform a piece of their choice.	Students will develop and apply their knowledge of music technologies to compose a song representing popular music. They will produce a composition using the four chords. They will submit their compositions in a preferred mode.	Students will learn about the musical features of diverse cultures. They will perform a song representing a culture of their choice and complete a research assignment analysing music from a culture studied in class.	Students will revise for and complete an aural examination which will cover content from all topics studied in the year. The aural examination will feature prominent genres from popular music in the 21st century.
Total Weighting	20%	20%	30%	30%
Outcomes Assessed	5.1, 5.2, 5.3	5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.7, 5.8, 5.10	5.7, 5.8, 5.9, 5.10

PHOTOGRAPHY AND DIGITAL MEDIA

Stage 5		Task 1	Task 2	Task 3	Task 4
Due Date		Term 1 Week 9	Term 2 Week 8	Term 3 Week 6	Term 4 Week 1
Task Type		Practical and Theory Task	Theory Task	Practical Task	Practical Task
Name of Unit		Through the Lens	Framing History: The Legacy of Photographers	The Concrete Jungle	Influencers of Prairiewood
Unit Overview		Students learn the foundations of photography through the elements and principles of design. Students learn about composition and will complete a series of photography showcasing the elements and principles in an accordion book.	Students conduct a group research task on a chosen Photographer and their impact on social, political or cultural events throughout history. Students will present this in class through a poster, booklet, slideshow, website etc.	Students will learn about real world application of photography through urban landscapes. They will participate in a site visit of different urban landscapes to document their work utilising their technical skill and ability in Photography. Students to undertake research in preparation for their task. Site visits: Sydney CBD – Chinatown, Hyde Park and George St.	Students engage in photography and film and its impact on social media through influencers. Students will create a series of photographs or a short film covering a school event to be utilised for school platforms. Students will look at the process of creating content for audiences, ethics.
Making	60%	20%		20%	20%
PPD – Theory and Making	10%	10%			
Critical / Historical – (Theoretical) Component	30%		30%		
Total Weighting	100%	30%	30%	20%	20%
Outcomes Assessed		5.1, 5.4, 5.6	5.7, 5.8, 5.9, 5.10	5.2, 5.3, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8

PHYSICAL ACTIVITY & SPORT STUDIES (PASS)

Stage 5	Task 1	Task 2	Task 3
Due Date	Term 1 Week 8	Term 2 Week 8	Term 3 Week 6
Task Type	Topic Test	Assessment Task Planning a 5-day camping trip	Practical Task AFL Skills
Name of Unit	The Body In Action	Lifestyle, Leisure and Recreation	AFL
Unit Overview	They will explore the roles and contributions of body systems to efficient movement. Students will investigate the body systems through a range of theoretical and practical task.	Students will explore various leisure activities and explain why people engage and participate in those activities. They will learn the benefits and importance of leisure and recreation activities.	Students will learn and perform the fundamental skills of AFL. They will investigate the nature of AFL in regard to competition structure, rules and junior development.
Total Weighting	35%	35%	30%
Outcomes Assessed	PASS5-1, PASS5-2, PASS5-6, PASS5-7, PASS5-8, PASS5-9,	PASS5-3, PASS5-4, PASS5-10	PASS5-6, PASS5-7, PASS5-10

TEXTILES TECHNOLOGY

Stage 5	Task 1	Task 2	Task 3	Task 4
Due Date	Term 1 Week 4	Term 1 Week 11	Term 3 Week 5	Term 4 Week 2
Task Type	Safety Quiz	Design Project 1 – Textiles for Carrying	Design Project 2 – Hoodie to Dye For	Design project 3 – Textiles and Society
Name of Unit	Safety in Textiles	Focus Area: Non-Apparel	Focus Area: Apparel	Focus Area: Apparel
Unit Overview	Students show they understand the safety aspects of working with textiles.	Students develop knowledge and skills in identifying fabric structures and describing their functional properties. They consider the functional and aesthetic properties of a variety of bags. They investigate woven items produced by Aboriginal People(s) for carrying goods. This introductory unit aims to develop student skills and confidence when generating and applying design ideas.	Students develop knowledge of the elements of design and investigate colouration and decoration techniques. They understand ethical responsibilities surrounding intellectual property, including Indigenous cultural and intellectual property.	Students develop knowledge and skills in identifying fabric, yarn and fibre structures and describe their functional properties. Using ICT, they create a pictorial timeline of skirts/shorts from different periods throughout history and consider marketing strategies. They design and produce a product label and swing tag for the skirt/shorts.
Total Weighting	10%	20%	35%	35%
Outcomes Assessed	TEX5-10	TEX5-1, TEX5-2, TEX5-5, TEX5-6, TEX - 9, TEX5-10, TEX5-11	TEX5-1, TEX5-4, TEX5-5, TEX5-6, TEX5-7, TEX5-8, TEX5-9, TEX510, TEX5-11, TEX5-12	TEX5-1, TEX5-2, TEX5-4, TEX5-6, TEX5-7, TEX5-8, TEX5-9, TEX5-10, TEX5-11, TEX5-12

VISUAL ARTS

Stage 5	Task 1	Task 2	Task 3	Task 4
Due Date	Term 2 Week 1	Term 3 Week 2	Term 4 Week 4	Term 4 Week 2
Task Type	Practical Task 1 2D Intensive Drawing Task	Practical Task 2 3D Sculptural Task	Practical Task 3 2D Intensive Painting Task	Yearly Examination and Submission of VAPD
Name of Unit	FANTASY / SURREALISM 'Compositional Combinations'	POSTMODERNISM / URBANISATION 'Mini Light-Up Houses'	LANDSCAPE AND THE ENVIRONMENT 'Colour me Green'	CRITICAL / HISTORICAL COMPONENT 'In-Class' Formal Written Examination
Unit Overview	At the completion of a series of heavily scaffolded drawing activities, students will create an A3 sized 'Fantasy' drawing, with a focus on the surreal and compositional principles. Case Studies will focus on the Modernist art movement with a focus on Surrealism and Dada. Renaissance art ideologies will also be investigated as a precursor to Modernism. Teacher sourced hyperrealist drawing images will be used as the inspiration for designs. Students will be given 12 images and must select only six to create their imaginary composition. Students will use lead and coloured pencils for this exercise.	Students will further explore the medium of clay through the study of functional Postmodernist ceramic design. Case Studies will focus on the Postmodernist art movement with a focus on Urban design and architecture. Students will make a multi-purpose 3D functional clay mini terrace house which will also function as a tea light holder. Students will investigate aspects of clay building techniques to construct their ceramic form.	At the completion of a series of heavily scaffolded painting activities, students will create an A4 or A3 sized canvas painting based on the 'Landscape' with a specific focus on environmental concepts. This unit allows students to explore current environmental issues and the notion of postmodern artists as ecowarriors of our uncertain times. Students will use acrylic paint and canvas for this activity.	90-minute exam comprising multiple choice, fill in the blanks, definitions, short answer and extended responses to assess knowledge of theoretical content explored throughout the year. Visual Arts Process Diary to be submitted for marking.
Artmaking	20%	20%	20%	
VAPD – Theory and Artmaking				10%
Critical / Historical (Theoretical) Component				30%
Total Weighting	20%	20%	20%	40%
Outcomes Assessed	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10

VISUAL DESIGN

Stage 5		Task 1	Task 2	Task 3	Task 4
Due Date		Term 2 Week 2	Term 3 Week 4	Term 4 Week 2	Term 4 Week 3
Task Type		Making: Print	Making: Object	Making: Object	Critical and Historical Interpretations: Yearly Examination
Name of Unit		Tattoo Etching Design	Graphics & Illustration: Children's Storybook	Ready to Play: In Clay	Yearly Examination & Submission of VDJ
Unit Overview		After being introduced to the Elements of Design, students will design a linear vector tattoo design using 2D and 4D drawing methods. Students will use printmaking (etching) methods to reproduce their design onto paper. Students will investigate various designers and artists who work in a similar way and use them to inspire and guide students to better understand the practical requirements of this task. Students will learn about the historical and critical aspects of tattoo design and etching (printmaking). Students will document their ideas, planning and methods in their Visual Design Journal (VDJ).	Students will explore the concept of identity and create an 8-page children's storybook. Students will write and illustrate their children's book in a style and medium that they are comfortable with. This can include: drawing, painting, digital drawing, collage etc. Students will research various children's authors and illustrators to inspire and better understand the practical requirements of this task. Students will document their ideas, planning and methods in their Visual Design Journal (VDJ).	Students will explore the process of designing and creating functional objects, focusing on the development of a ceramic <i>tic-tac-toe</i> board. Through hands-on practice, students will learn essential skills in clay manipulation and ceramic techniques, emphasizing the balance between form and function. The critical and historical component introduces students to influential object designers, particularly those who specialize in board games and playful objects, providing inspiration and context for their work. This unit highlights the importance of learning through the creative process, fostering problemsolving, innovation, and the joy of designing objects for play and interaction. Students will document their ideas, planning and methods in their Visual Design Journal (VDJ).	A 55-minute exam comprising multiple choice, fill in the blanks, short answer and extended responses to assess knowledge of theoretical content explored throughout the year. Visual Design Journal to be submitted for marking (VDJ).
Making – Practical	60%	20%	20%	20%	
VJD – Visual Design Journal	10%				10%
Critical / Historical – Theoretical Component	30%		-		30%
Total Weighting		20%	20%	20%	40%
Outcomes Assessed		5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6	5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8, 5.9, 5.10



ULTIMO RTO90072 VET COURSE ASSESSMENT SCHEDULES 2025 Stage 5 VET Board Endorsed Courses

Vocational Education and Training (VET) courses are offered as part of the Record of School Achievement (RoSA). VET courses are designed to deliver workplace-specific skills and knowledge and cover a wide range of careers and industries. VET courses for secondary students are developed by NSW Educational Standards Authority (NESA) and are based on national training packages.

VET courses allow students to gain both RoSA qualifications and a national qualification or a statement of attainment recognised throughout Australia as part of the Australian Qualification Framework (AQF). These qualifications are widely recognised by industry, employers and tertiary training providers and universities and will assist students to progress to various education and training sectors and employment.

Public Schools NSW, Ultimo is accredited as a Registered Training Organisation (RTO 90072) to deliver and assess VET qualifications to secondary students.

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

Competency-based training is based on performance standards that have been set by industry. Assessment in all VET courses is competency based. The student is assessed on what they can do (the skills) and what they know (the knowledge) that will equip them in the workplace. Students are either deemed "competent" or "not yet competent" by the teacher. Students who have successfully achieved competency will have the skills and knowledge to complete workplace activities in a range of different situations and environments, to an industry standard of performance expected in the workplace.

Competency-based assessment materials are designed to ensure each learner has achieved all the outcomes (skills and knowledge) to the level expected in the gualification. Students in VET courses must be able to demonstrate competence regardless of disability. Students will receive documentation showing any competencies achieved for the VET course undertaken.

If the student has already completed part of the course elsewhere, or have previous life or work experience in the relevant industry, he or she may be eligible for Recognition of Prior Learning (RPL) for part of the course, or for 35 Hours work placement in the HSC course. The student does not have to repeat the training or assessment but must produce evidence of competence (which may be demonstrated during a skills and knowledge assessment). The VET committee consisting of the VET teacher, VET Coordinator and a member of the senior executive will determine if the student is eligible.

If a student has completed a unit of competency with another RTO and the student can supply evidence of the same or an equivalent competency, credit transfer is awarded (common examples include a white card course, first aid certificate or a barista course).

Students in Years 9 and 10 (Stage 5) may access VET courses through two curriculum pathways:

- Stage 5 VET Board Endorsed courses (included in this booklet) are all classified by NESA as Board Endorsed Courses and contribute 100 hours to the student's pattern of study. Work placement is not compulsory for these courses.
- Early commencement of Stage 6 VET courses Students completing Early Commencement of Stage 6 courses in Year 10 will need to complete course requirements in addition to addressing all requirements for the RoSA, including 400 hours of elective study. The principles of HSC: All My Own Work apply to all Stage 6 VET courses, including early commencement in Stage 5. (NB Early commencement of Stage 6 is recommended for Year 10 students only, please refer to the Preliminary and HSC Assessment booklets for additional information.)

Due to the specific requirements of a VET course it is recommended students speak to the VET Coordinator or Careers Adviser before choosing the course to ensure they are fully aware of the requirements and the course is suitable for their individual needs, knowledge and skill



Course: Agriculture

Qualification: AHC10222 Certificate I in Agriculture

Cohort 2025

Training Package AHC Agriculture, Horticulture and Conservation and Land Management

School Name: Prairiewood High School

Assessment Schedule Stage 5 - 2025

	Assessment Tasks for AHC10222 Certificate I in Agriculture ment of skills and knowledge is collected throughout	Task Work Safely Week 1	Task Extensive Livestock Week 8	Task Intensive Livestock Week 4	Task Chemicals Week 8	Task Garden Week 2
	forms part of the evidence of competence of students.	Term 2	Term 2	Term 3	Term 3	Term 4
Code	Unit of Competency	Date 09/05/25	Date 20/06/25	Date 15/08/25	Date 12/09/25	Date 24/10/25
AHCWHS102	Work safely	Х				
AHCWRK102	Maintain the workplace	Х				
Elective Units						
AHCCHM101	Follow basic chemical safety rules				Х	
AHCLSK101	Support extensive livestock work		Х			
AHCLSK102	Support intensive livestock work			X		
AHCPGD102	Support gardening work					Х

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward AHC10222 Certificate I in Agriculture.

The assessment components in this course are competency based. Students must demonstrate they have gained the knowledge and skills of each unit of competency, to industry standards. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent".



Course: Hospitality

Qualification: SIT10222 Certificate I in Hospitality

Cohort: 2025 - 2025

Training Package: SIT Tourism, Travel and Hospitality

School Name: Prairiewood High School

SIT10222 Certificate I in Hospitality

Assessment Schedule Stage 5 2025

RTO: NSW Department of Education, RTO

90333

	Assessment Tasks for SIT10222 Certificate I in Hospitality	Safety	Task 1 in the Kitchen	Ge	Task 2 etting Along	Let's	Task 3 Serve Coffee
	of skills and knowledge is collected throughout the course	Week Term	10 2	Week Term	5 3	Week Term	5 4
Code	Unit of Competency	Date	4-7-25	Date	22-8-25	Date	14-11-25
SITXWHS005	Participate in safe work practices		Х				
SITXFSA005	Use hygienic practices for food safety		Х				
BSBTWK201	Work effectively with others				Х		
BSBPEF202	Plan and apply time management				Х		
SITXCCS009	Provide customer information and assistance						Х
SITHFAB025	Prepare and serve espresso coffee						Х

Depending on the achievement of units of competency, the possible qualification outcome is a SIT10222 Certificate I in Hospitality.

The assessment components in this course are competency based. Students must demonstrate they have gained the knowledge and skills of each unit of competency, to industry standards. Competency assessment is graded as "not yet competent" or "competent'. In some cases, other descriptive words may be used leading up to "competent".

NESA

Stage 5 General Performance Descriptors

GRADE	GENERAL PERFORMANCE DESCRIPTORS
А	A grade indicating excellent achievement in the course. The student has an extensive knowledge and understanding of the course content and can readily apply this knowledge. In addition, the student has achieved a high level of competence in the processes and skills of the course and can apply these skills to new situations.
В	A grade indicating a high level of achievement in the course. The student has a thorough knowledge of the understanding of the course content and competence in the processes and skills of the course. In addition, the student is able to apply this knowledge and these skills to most new situations.
С	A grade indicating substantial achievement in the course. The student has demonstrated attainment of the main knowledge and skills objectives of the subject and has achieved a sound level of competence in the processes and skills of the course.
D	A grade indicating satisfactory achievement in the course. The student has demonstrated an acceptable level of knowledge and understanding of the course content and has achieved a basic level of competence in the processes and skills of the course.
E	A grade indicating elementary achievement in the course. The student has an elementary knowledge and understanding of the course content and has achieved limited competence in some of the processes and skills of the course.
N	Where A to E grade appears opposite a course, the student has satisfactorily completed the course by meeting the following requirements: a) attendance – meeting the required number of hours b) participation in the required learning experiences and assessment tasks c) meeting requirements in terms of diligent and sustained effort and achievement d) achieving some or all of the course outcomes. Where 'N' appears in place of an A to E grade this indicates the student has failed to meet one or more of the above requirements.

Prairie Vale Road, Wetherill Park. NSW Principal: Mrs C. Roberts

Postal Address: Locked Bag 46, Wetherill Park BC NSW 2164 ABN: 94313031254

Telephone: (02) 9725 5444 Fax: (02) 9604 6127 email: info@prairiewoodhigh.com.au



Date

Dear (Parent/Guardian)

Re: Official Warning - Non Completion of a Record of School Achievement (ROSA) Course

I am writing to advise that your son/daughter (name) is in danger of not meeting the Course Completion Criteria for the ROSA in

The Board of Studies requires schools to issue students with official warnings in order to give them the opportunity to redeem themselves.

Please regard this letter as the (1st, 4th) official warning we have issued concerning (course).

A minimum of two course-specific warnings must be issued prior to a final 'N' determination being made for a course.

Course Completion Criteria

(course)

Student's Signature: _

The satisfactory completion of a course requires principals to have sufficient evidence that the student has:

To date, (student name) has not satisfactorily met (a, b, c) of the Course Completion Criteria*.

a) followed the course developed or endorsed by the Board; and

☐ is a mandatory course

Parent/Guardian Signature: _____

- 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.

Where it is determined that a student has not met the Course Completion Criteria, they place themselves at risk of receiving an 'N' (noncompletion of course) determination. Students who receive an 'N' determination in a mandatory course are not eligible for the award of the ROSA.

☐ is not a mandatory course

The following table lists those to not been made.	asks, requirements or outcomes not	yet completed or achieved, and/or	for which a genuine attempt has
In order for (student name) satisfactorily completed.	to satisfy the Course Completion Crit	eria, the following tasks, requireme	ents or outcomes need to be
Task Name/Course Requirement/s	Date/s Task/s Course Requirement/s Initially Due (if applicable)	Action Required by Student	Date to be completed by (if applicable)
Yours sincerely, Class Teacher/Head Te	(student name) and contact the sch		Principal
*	*	*	* *
	please detach this section	n and return to the school	
REQ	UIREMENTS FOR THE SATISFACTO	DRY COMPLETION OF A ROSA C	COURSE
I have received the letter dated	d indicatin	g that	is in danger of not having
satisfactorily completed		course name).	
I am aware that this course ma	y appear on his/her Record of Schoo	l Achievement Part A with 'Not Cor	mplete' indicated.
I am also aware that the 'N' de	termination may make him/her ineli	gible for the award of the ROSA.	

Date: _____



PRAIRIEWOOD HIGH SCHOOL

Years 7 – 10 APPLICATION FOR ASSESSMENT TASK EXTENSION

Student's Name:	
Teacher's Name:	
Subject/Year Group:	
Head Teacher's Name:	
Assessment Piece/Type:	
Reason for Extension: (attach parent letter or supporting evidence if appropriate)	
Original Due Date:	
Date of Application:	
HT Approved:	Yes No: (If NO provide brief statement in comment section below)
Negotiated New Date:	
Negotiated New Date: Comments/Notes/Instructions to Classroom Teacher:	
Comments/Notes/Instructions to	

Your Application for Assessment Task Extension is no guarantee that it will be approved.

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