

Subject	Unit Name	Description	Assessment Type/s	Draft Due (Week)	Draft Due (Date)	Final Due (Week)	Final Due (Date)
Aquatic Practices	Marine Engineering	In this unit, students explore oceanography, vessel design and marine engineering. Students explain the different hull shapes and the principles of mechanical and non-mechanical boat propulsion systems. Students analyse and interpret the effects of hull shape on performance and the impact of salt water on marine equipment. They fabricate a model boat and use marine engines.	RI - Research Investigation	Week 6		Week 8	20/03/2025
Biology	Unit 3: Biodiversity and the interconnectedness of life	Students will modify an experiment performed in class or from an online simulation in order to address their own related hypothesis or question. Students will have 10 hours of class time and will produce a scientific report (1500-2000 words).	SE - Student Experiment	Week 7		Week 9	28/03/2025
Building and Construction	IA2 - Site Preparation and Layout	Paving Project	Pr - Project	Week 6		Week 9	26/03/2025
Business	Unit 3: Business diversification / Topic 2: Strategic development	This assessment requires students to research a specific problem through collection, analysis and synthesis of primary and secondary data. An investigation uses research or investigative practices to assess a range of cognitions in a particular context. Research or investigative practices include locating and using information beyond students' own knowledge and the data they have been given.	RI - Research Investigation	Week 6	7/03/2025	Week 8	18/03/2025



Business Studies	Financial Records	In this unit, students explore the knowledge and skills needed to support the financial functions of a business, including preparing and processing everyday transactional and financial documents and records. Students may engage with different financial aspects of a business. In this unit, learning experiences can involve real-world activities and experiences in a range of business contexts. For example, students could experience hands-on business practices when they: • demonstrate communication skills, eg interacting with financial officers, interacting with banks • produce business documents, e.g. purchase orders, invoices, financial statements/reports • select and use technology and software for different purposes, e.g. spreadsheet to produce budgets, database to track financial documents, computerised accounting packages to record transactions	Pr - Project	Week 6	7/03/2025	Week 8	21/03/2025
Chemistry	Unit 3: Redox reactions	Students will modify an experiment performed in class or from an online simulation in order to address their own related hypothesis or question. Students will have 10 hours of class time and will produce a scientific report (1500-2000 words).	SE - Student Experiment	Week 8		Week 10	31/03/2025
Essential Mathematics	Unit 3 - Measurement, scales and data Unit description	IA1 PSMT Fundamental topic: Calculations Topic 1: Measurement Topic 2: Scales, plans and models Topic 3: Summarising and comparing data	PSMT - Problem Solving and Modelling Task	Week 6	7/03/2025	Week 8	19/03/2025



General English	IA1 - Conversations about concepts in texts	George Orwell's 'Nineteen Eighty Four' and the ABC's program 'Four Corners' examine a range of key concepts that shape individuals and society. You have been commissioned to write an analytical essay for the online publication 'LitCrit - Big Ideas'. The publication caters to a well-read audience interested in contemporary issues and literary analysis. Your essay will respond to a set question: You may choose to focus on one of the following: Surveillance and power Individual identity Freedom of thought	ER - Extended Response	Week 6		Week 8	20/03/2025
General Mathematics	Unit 3 - Bivariate data, sequences and change, and Earth geometry	IA2: This assessment item assesses a sample of the following topics of Unit 3. * Topic 1: Bivariate data analysis * Topic 2: Time series analysis * Topic 3: Growth and decay in sequences * Topic 4: Earth geometry and time zones.	WT - Written Test			Week 8	21/03/2025
Hospitality	IA2 - International Food Expo	Students plan and deliver an event in week 7 incorporating casual dining themes	Pr - Project	Week 7		Week 9	26/03/2025
Industrial Technology	IA2 - Metal work	Nutcracker	Pr - Project	Week 6		Week 9	26/03/2025
Legal Studies	Unit 3: Law, governance and change	The assessment requires students to research a current legal issue by collecting, analysing and synthesising primary and secondary information, data and sources.	RI - Research Investigation	Week 6	7/03/2025	Week 8	19/03/2025
Literature	Unit 3: Literature and identity (IA2)	Students create, script and present an imaginative spoken or multimodal response to the film "Arrival" by Denis Villenue. You may respond in any imaginative form that allows you to demonstrate the assessment objectives. Students should assume that the audience is familiar with the base text and the new cultural context that has informed the student's response.	ER - Extended Response	Week 6		Week 9	24/03/2025



Mathematical Methods	Unit 3 - Further Calculus	IA2: This assessment item assesses a sample of the following topics of Unit 3. Topic 1: The logarithmic function 2 Topic 2: Further differentiation and applications 2 Topic 3: Integrals	WT - Written Test			Week 8	21/03/2025
Media Arts in Practice	Community	Students make a film that celebrates, advocates for or informs audiences about the Elanora SHS community by implementing the design from Assessment IA1.	Pr - Project	Week 6	10/03/2025	Week 9	24/03/2025
Modern History	National Experiences in the Modern World (IA2)	You have been studying ideas that have emerged in the Modern World relating to the Frontier Wars, focusing specifically on the Tasmania Black War (1820s - 1832) and the Queensland Mounted Police. Investigate an aspect associated with the development of relationships between Indigenous and non-Indigenous Australians between 1788-1901. Present your findings in an independent source investigation.	RI - Research Investigation	Week 6		Week 8	20/03/2025
Music	UNIT 3 - Innovations	IA1 - Performance Students will perform a piece of music (approx 2-3mins in length) that uses/features an innovative technique that relates to their specific instrument. Students must also submit a Statement of Performance Intent that explains their use of music elements or concepts to communicate meaning through the performance choices made.	P - Performance	Week 2		Week 4	21/02/2025
Music	UNIT 3 - Innovations	IA2 - Composition Students will compose an original composition of at least 1 minute in duration that uses/features an innovation in Music. This can be either in audio format or notated score. Students must also submit a Statement of Composition Intent that explains their use of music elements and compositional devices in shaping the purpose and execution of the composition.	Pr - Project	Week 7		Week 10	4/04/2025



Physical Education	Unit 3: Tactical awareness, ethics and integrity and physical activity	IA1 - Devise one personal tactical strategy designed to optimise performance in a game of badminton. Evaluate and justify: the effectiveness of the devised tactical strategy and your personal performance in badminton.	Pr - Project	Week 7	10/03/2025	Week 9	24/03/2025
Physics	Unit 3: Gravity and electromagnetism	Students will modify an experiment performed in class or from an online simulation in order to address their own related hypothesis or question. Students will have 10 hours of class time and will produce a scientific report (1500-2000 words).	SE - Student Experiment	Week 7		Week 9	27/03/2025
Psychology	Unit 3: Individual thinking	Students will modify an experiment performed in class or from an online simulation in order to address their own related hypothesis or question. Students will have 10 hours of class time and will produce a scientific report (1500-2000 words).	SE - Student Experiment	Week 8		Week 10	4/04/2025
Recreation Studies	Unit 3: Challenge in the Outdoors	IA2 - This task requires students to Investigate, plan, perform & evaluate a challenging outdoor recreation activity by planning an outdoor expedition for their Sport & Recreation class	Pr - Project	Week 5	24/02/2025	Week 7	13/03/2025
Specialist Maths	Unit 3 - Mathematical induction, and further vectors, matrices and complex numbers	IA1 PSMT: This Problem Solving and Modelling task will assess students' knowledge and understanding of Topic 2: Vectors and matrices.	PSMT - Problem Solving and Modelling Task	Week 3	14/02/2025	Week 5	26/02/2025
Specialist Maths	Unit 3 - Mathematical induction, and further vectors, matrices and complex numbers	IA2 Exam - This assessment item assesses a sample of the following topics of Unit 3. * Topic 1: Proof by mathematical induction * Topic 2: Vectors and matrices * Topic 3: Complex numbers 2.	WT - Written Test			Week 10	4/03/2025



Tourism	B2: Project - Tourism Promotion	As a marketing executive, you are required to develop a tourism promotion for an Australian tourism destination. This task will involve applying marketing principles, concepts, and practices to create a targeted and engaging promotional strategy for a specific market segment. Your task will include the following: 1. Developing the tourism promotion 2. Evaluating the tourism promotion project:	Pr - Project	Week 6		Week 8	20/03/2025
Visual Arts	Art as Knowledge	IA2: Project	Pr - Project			Week 9	28/03/2025
Visual Arts in Practice	Clients	Make a resolved abstract painting, including - selecting appropriate media, technologies and skills - considering plans generated in response to analysing and evaluating purpose and context (Assessment IA1) - communicating client needs and specifications, using visual language - considering audience and display.	Pr - Project	Week 6	3/03/2025	Week 9	24/03/2025