



ASSESSMENT GRID: YEAR 10 COMMERCE 2025

Assessment Task	AT 1	AT 2	AT 3	AT 4	
	Term 1 Week 11A Set Date Wednesday, 9 April 2025 In Class	Term 2 Week 3A Set Date Wednesday, 14 May 2025 In Class	Term 3 Week 6B Set Date Monday, 25 August 2025 In Class	Term 4 Yr 10 Examinations - Week 2 As per examination timetable Select Date (exclude if exam) Examination	
Outline / Description	Extended Response Students will use information in a published report to answer an un seen question in class. This task will relate to: Employment and Work Futures topic.	Media File Students to collect media articles about the Federal Election and use these to respond to a range of short answer questions under timed conditions. This task will relate to: Our Economy topic.	Audio Presentation Students to research the economic and business environment and present their findings in an audio-visual presentation This task relates to: The Economic and Business Environment topic	Yearly Examination Students are required to respond to a range of questions in the form of an examination This task relates to: The Economic and Business topic, Our Economy Topic and Towards Independence Topic	
Outcomes	5-2, 5-4	5-7, 5-8	5-3, 5-6, 5-9	5-1, 5-5	
Weightings	25%	25%	25%	25%	100%



ASSESSMENT GRID: YEAR 10 COMMERCE 2025 | OUTCOME STATEMENTS

Course Outcomes	
COM5-1	Applies consumer, financial, economic, business, legal political and employment concepts and terminology in a variety of contexts
COM5-2	Analyses the rights and responsibilities of individuals in a range of consumer, financial, economic, business, legal, political and employment contexts
COM5-3	Examines the role of law in society
COM5-4	Analyses key factors affecting decisions
COM5-5	Evaluates options for solving problems and issues
COM5-6	Develops and implements plans designed to achieve goals
COM5-7	Researches and assesses information using a variety of sources
COM5-8	Explains information using a variety of forms
COM5-9	Works independently and collaboratively to meet individual and collective goals within specified timelines