## YEAR 10

## Term 2 2025

## **ONGOING ASSESSMENT**

Subject / Classes Teacher/s		Type of Assessment	Unit / Conditions			
10C2MP01 & 10C2MP02 CERTIFICATE II in MANUFACTURING PATHWAYS	MGIL	Practical skills observation theory + project	Furnishing & Metal fabrication			
10 FT FOOD TECHNOLOGY	DMAS	Weekly practical cookery tasks	Ongoing			
HPE	JDIX; JSPI	Practicals	Athletics			
ALL EXTERNALLY CONDUCTED STUDIES	EXTERNAL SOURCE	TO BE ADVISED BY EXTERNAL PROVIDER	STUDENTS TO ADVISE SCHOOL OF ANY ISSUES			

Week	Subject / Classes	Teacher/s	Date	Type of Assessment	Unit / Conditions
1					
2					
3					
4					
5	MATHS	JDIB; ECER; PRAN	Week 5 - Monday	PSMT submission	Problem Solving and Modelling Task: - Bivariate Data and Scatter Plots
6	RELIGION	CVEN; MMAT	Week 6 - Friday	Project submission	Unit 1:Topic 2 Religious and Spiritual Diversity
	VAM	AHIL	Week 6, last class	Painting	Unit: Visual Conventions Synthesis - completed large-scale painting (conceptually related to Arts Retro)
	SCIENCE Biology	NFRI	Week 6 - Thursday	Exam	Evolution & Heredity: - 70 minutes, 5 minutes perusal
7	SCIENCE Physics	JDIB	Week 7 - Friday	Student Experiment	Verifying Acceleration due to Gravity
8	ENGLISH 01 & 02 Prep for General	ASQU, GDAM	Week 8 - Last lesson	Assignment submission	Extended Written Response - 600 - 800 words
	HASS	MBIA; JPSP	Week 8 - Monday 4&5	EXAM	Building Modern Australia: - Indigenous Rights, Women's Rights and Migrant groups - Response to Stimulus
	HPE	JDIX; JSPI	Week 8 - Last Lesson	Written Report	Qualitative Skill Analysis - 600-800 words

	10 PART 01 THE ARTS Drama & Dance	GDAM	Week 8 - Last Lesson	Performing and Responding	The Theatre of the Oppressed - Performance and Reflection
	SCIENCE Chemistry	NJOR, ENIC	Week 8 - Last Lesson	Student Experiment	Experimental report Unit 1: Chemical Elements Unit 2: Chemical Reactions - Maximum 1000 words
	ICT10 DIG TECH	MMAT	Week 8 - Last lesson	Web Development	Design, Develop and Evaluate - Create a web form using Java Script - 300-600 words
9	10DT 01 GRAPHICS	MSPI	Week 9 - First lesson	Assignment Submission	Project: - 3D lure design portfolio
	10 FT FOOD TECHNOLOGY	DMAS	Week 9 - All Lessons	Assignment & Practical	Tear and Share - Written assignment due - Practical loaf design due in practical lessons
	ENGLISH 03 Prep for Essential	TMAT	Week 9 - Last Lesson	Assignment submission	Extended Written Response - Short Story - 600 - 800 words
	VAM The ARTS Visual & Media Arts	AHIL	Week 6 - Last Lesson	Reflection and artist statement	Unit: Visual Conventions Synthesis - reflection on and artist statement for completed large-scale painting (conceptually related to Arts Retro)
	SCIENCE Chemistry	ENIC; NJOR	Week 9 - Thursday 1&2	Chemistry Exam	Unit 1: Chemical Elements Unit 2: Chemical Reactions - 55 mins + 5 mins perusal
	SCIENCE Physics	JDIB	Week 9 - Thursday 1&2	Exam	Energy and Motion
	SCIENCE Biology	NFRI	Week 9 - Last Lesson	Assignment Submission	Topic: DNA & Heredity - Research Investigation - Scientific Report - 1000 words maximum
10	MATHS	JDIB; PRAN; ECER	Week 10 - Monday Period 6/7	Exam	Data and Probability - 90 Minutes