

## **MATHEMATICS EXTENSION-2022**

## PRELIMINARY COURSE ASSESSMENT INFORMATION & ASSESSMENT SCHEDULE

		Task 1	Task 2	Task 3
Syllabus Components	Syllabus Weightings	Topic/Content	Topic/Content	Topic/Content
		Further work with Functions ME-F1, Combinatorics ME- A1	Polynomials MA-F2, Functions – Graphical and Inverse MA-F1, MA- F3, Trigonometric – Inverse Functions and Further Identities ME-T1, ME-T2	All Topics Studied
		Course Outcomes	Course Outcomes	Course Outcomes
		ME11-1, ME11-2, ME11-5, ME11-7	ME11-1, ME11-2, ME11-3, ME11-7	All Outcomes
		Task Type	Task Type	Task Type
		In-class Test	Research Assignment	Formal Examination
Understanding, Fluency and Communication	50%	15%	15%	20%
Problem Solving, Reasoning and Justification	50%	15%	15%	20%
Assessment Weighting:		30%	30%	40%
Date Due:		Term 1 Week 7	Term 2 Week 10	Term 3 Week 9-10

