Class	A/T	Guide
Contemporary Maths	А	Opportunity to increase skills and knowledge of maths *Please note: students cannot self-select this course
Essential Maths	A	Assists students to develop work numeracy skills. It is recommended that you have studied the Year 10 Mathematics Course achieved an D or E grade
ESL	A/T	Students from non English speaking background *Please note: students cannot self-select this course
Maths	Т	Prepares students for tertiary study at university or CIT/TAFE. It is recommended that you have studied the Year 10 Mathematics Course achieved an A, B or C grade.
Mathematical Methods	Т	Techniques in abstract reasoning, calculus and basis for those who wish to study an area where maths plays a major role. It is recommended that you have studied the Mathematics Year 10 A course and achieved an B or C or D grade or the Year 10 Mathematics Course achieved an A grade
Specialist Methods	Т	Beyond Specialist Maths, into expensive mathematical modelling. Also extends into probability, statistics, vectors and complex numbers and matrices. It is recommended that you have studied the Year 10 A course and achieved an A or B or C grade
Specialist Mathematics	Т	Extends students further than Specialist Maths with a focus on Calculus and statistical analysis. You must do 2 lines 1 of Specialist Methods and 1 of Specialist Mathematics. It is recommended that you have studied the Year 10 A Mathematics Course and achieved an A or B grade