

PLEASE READ FIRST

- Note – there has been an adjustment to the pre-requisite requirements for 2010 DTS
- Students **must** be enrolled in at least **one** subject in Section A or B, and enrolment in Section C is mandatory
- For students attending schools that do not provide any of the subjects listed please call the DTS Info Line on 1300 880 818

STATE	SYLLABUS SUBJECTS /LEARNING AREAS (STATE SPECIFIC)	VOCATIONAL SUBJECTS		MATHEMATICS
		A	B	C
ACT	<ul style="list-style-type: none"> • Design and Technology <ul style="list-style-type: none"> - Engineering Studies - Furniture Construction - Workshop Technology • Industrial Trades and Technology • Information Technology 	<ul style="list-style-type: none"> • Aeroskills • Aviation • Automotive • Bricklaying, Blocklaying, Tiling & Plastering • Carpentry and Joinery (and Furniture) • Construction • Electrical • Electrotechnology • Engineering • Furniture Finishing • Furniture Making • Information Technology • Manufacturing • Metals and Engineering • Painting, Decorating and Glazing • Plastics • Plumbing • Refrigeration and Air Conditioning • Telecommunications 	<ul style="list-style-type: none"> • Applicants must be enrolled in a curriculum approved mathematics for the relevant State/Territory. • Non curriculum mathematics (eg. Trade Maths) will not be accepted unless the School can provide written evidence it has been approved by the relevant State/Territory curriculum authority. 	
NSW	<ul style="list-style-type: none"> • Engineering Studies • Industrial Technology (less Multimedia Industries) 			
NT	<ul style="list-style-type: none"> • Design and Technology <ul style="list-style-type: none"> - Material Products - Systems and Controls Products 			
QLD	<ul style="list-style-type: none"> • Aerospace Studies • Engineering Technology • Technology Studies <ul style="list-style-type: none"> - Construction - Engineering • Graphics • Manufacturing 			
SA	<ul style="list-style-type: none"> • Design and Technology <ul style="list-style-type: none"> - Material Products - Systems and Controls Products 			
TAS	<ul style="list-style-type: none"> • Sciences - Science of the Physical World • Materials Design and Technology <ul style="list-style-type: none"> - Design in Wood - Design in Metal - Automotive - Design Graphics - Electronics 			
VIC	<ul style="list-style-type: none"> • Information Technology • Systems Engineering • Cisco Networking Academy Program 			
WA	<ul style="list-style-type: none"> • Aviation • Engineering Studies • Applied Information Technology • Building and Construction • Materials Design and Technology • Automotive Engineering and Technology 			