



SUBJECT PATHWAYS

FACULTY	YEAR 9	YEAR 10	YEAR 11	YEAR 12	YEAR 13
Arts	<ul style="list-style-type: none"> - Art - Drama - Music 	<ul style="list-style-type: none"> - Art - Drama - Dance - Music - Visual Design 	<ul style="list-style-type: none"> - Art - Painting and Printmaking - Dance - Drama - Music - Visual Design 	<ul style="list-style-type: none"> - Art - Painting and Printmaking - Dance - Drama - Music - Performance Arts Technology - Photography - Visual Design 	<ul style="list-style-type: none"> - Art - Painting and Printmaking - Dance - Drama - Music - Performance Arts Technology - Photography - Visual Design
English	<ul style="list-style-type: none"> - English 	<ul style="list-style-type: none"> - English - Media Studies 	<ul style="list-style-type: none"> - English - English Advanced - English Foundation - English Intermediate - Media Studies 	<ul style="list-style-type: none"> - English - English Advanced - English Foundation - English Internal - Media Studies 	<ul style="list-style-type: none"> - English - English Internal - Media Studies
Learning Languages	<ul style="list-style-type: none"> - French - Japanese - Mandarin - Te Reo Maori - English as a Second Language 	<ul style="list-style-type: none"> - French - Japanese - Mandarin - Te Reo Maori - English as a Second Language 	<ul style="list-style-type: none"> - French - Japanese - Mandarin - Te Reo Maori - Maori Performing Arts - English as a Second Language 	<ul style="list-style-type: none"> - French - Japanese - Te Reo Maori - English as a Second Language - English for Academic Purposes 	<ul style="list-style-type: none"> - French - Japanese - Te Reo Maori - English as a Second Language - English for Academic Purposes
Mathematics	<ul style="list-style-type: none"> - Mathematics 	<ul style="list-style-type: none"> - Mathematics 	<ul style="list-style-type: none"> - Mathematics - Mathematics Advanced - Mathematics Extension - Mathematics Intermediate - Mathematics Foundation 	<ul style="list-style-type: none"> - Mathematics Advanced - Mathematics - Mathematics Internal 	<ul style="list-style-type: none"> - Mathematics with Calculus - Mathematics with Statistics and Modelling - Mathematics Internal
Science	<ul style="list-style-type: none"> - Science 	<ul style="list-style-type: none"> - Science 	<ul style="list-style-type: none"> - Science - Science Advanced - Science Practical - Physical Science - Biochemistry 	<ul style="list-style-type: none"> - Chemistry - Physics - Biology - Science 	<ul style="list-style-type: none"> - Chemistry - Physics - Biology
Social Sciences	<ul style="list-style-type: none"> - Social Studies 	<ul style="list-style-type: none"> - Social Studies 	<ul style="list-style-type: none"> - History - Geography - Social Science 	<ul style="list-style-type: none"> - History - Geography - Classical Studies - Psychology - Tourism 	<ul style="list-style-type: none"> - History - Geography - Classical Studies - Psychology - Tourism



FACULTY	YEAR 9	YEAR 10	YEAR 11	YEAR 12	YEAR 13
Business		- Enterprise Studies	- Accounting - Business Studies - Consumer Citizenship - Economics - Workplace Computing	- Accounting - Business Studies - Consumer Citizenship - Economics - Workplace Computing	- Accounting - Business Studies - Consumer Citizenship - Economics - Workplace Computing
Health and Physical Education	- Physical Education	- Physical Education - Sports Science	- Health - Outdoor Education - Physical Education - Sport Science	- Fitness Studies - Health - Outdoor Education - Physical Education - Sport Science	- Fitness Studies - Health - Outdoor Education - Sport Science
Technology	- Electronics Technology - Materials Technology Engineering - Materials Technology Wood - Materials Technology Fabric - Digital Technology - Food Technology - Design and Visual Communication	- Electronics Technology - Materials Technology Wood - Materials Technology Engineering - Materials Technology Fabric - Digital Technology - Food Technology - Design and Visual Communication - Mixed Materials Technology - Media Studies	- Automotive Engineering - Carpentry - Catering and Hospitality - Design and Visual Communication - Digital Technology Information Management - Digital Technology Science - Engineering - Food and Nutrition - Materials Technology Engineering - Materials Technology Fabric - Materials Technology Wood	- Automotive Engineering - Carpentry - Catering and Hospitality - Design and Visual Communication - Digital Technology Information Management - Digital Technology Science - Engineering - Materials Technology Engineering - Materials Technology Fabric	- Automotive Engineering - Carpentry - Catering and Hospitality - Design and Visual Communication - Digital Technology Information Management - Digital Technology Science - Materials Technology Engineering - Materials Technology Fabric
Vocational Pathways					
				- Pathways	- Pathways
				- Individual Programmes	- Individual Programmes