

# Curriculum Guide

YEAR 9		YEAR 10		YEAR 11 NCEA LEVEL ONE		YEAR 12 NCEA LEVEL TWO		YEAR 13 NCEA LEVEL THREE & NZ SCHOLARSHIP	
Compulsory		Compulsory		Compulsory		Compulsory		OPTIONS (SELECT FIVE)	
English	<input checked="" type="checkbox"/>	English	<input checked="" type="checkbox"/>	English OR English Literature	<input checked="" type="checkbox"/>	English OR English Literature	<input checked="" type="checkbox"/>	Accounting	
Mathematics	<input checked="" type="checkbox"/>	Mathematics	<input checked="" type="checkbox"/>	Mathematics A		<b>OPTIONS (SELECT FIVE)</b>		Agricultural Science	
Science	<input checked="" type="checkbox"/>	Science	<input checked="" type="checkbox"/>	Algebra OR Mathematics S Statistics	<input checked="" type="checkbox"/>	Accounting		Biology	
Social Studies	<input checked="" type="checkbox"/>	Social Studies	<input checked="" type="checkbox"/>	<b>OPTIONS (SELECT FOUR)</b>		Agriculture		Chemistry	
Physical Education	<input checked="" type="checkbox"/>	Physical Education	<input checked="" type="checkbox"/>	Accounting		Agricultural Science		Computing	
<b>THE ARTS (1 trimester each)</b>	<input checked="" type="checkbox"/>	The Rite Journey	<input checked="" type="checkbox"/>	Agriculture		Biology		Technology Design and Visual Communication	
- Drama - Music - Visual Arts		<b>TECHNOLOGY (x2)</b>	<input checked="" type="checkbox"/>	Agricultural Science		Chemistry		Economics	
<b>TECHNOLOGY 10 weeks each</b>	<input checked="" type="checkbox"/>	Technology Digital		Computing		Computing		English OR English Literature	
Technology Construction (Metal)		Technology Food		Economics		Economics			
Technology Construction (Wood)		Technology Design and Visual Communication		French (at TGHS)		French (at TGHS)		French	
Technology Design and Visual Communication		Technology Construction (Metal)		Gateway		Gateway		Gateway	
Technology Food		Technology Construction (Wood)		Geography		History		History	
<b>OPTIONS Either Future Skills or Language</b>		<b>GENERAL OPTIONS Select TWO</b>		History		Hospitality		Mathematics Calculus	
<b>FUTURE SKILLS (3 over one year)</b>		Agriculture/Outdoor Education (½ and ½)		Music		Mathematics A Algebra		Mathematics Statistics	
Digital Literacy		Drama		Outdoor and Environmental Education		Mathematics S Statistics		Music	
Environmental Studies		Economics		Physical Education		Music		Outdoor and Environmental Education	
Financial Literacy		Visual Art		Science		Outdoor and Environmental Education		Physical Education	
<b>OR LANGUAGE (x1)</b>		<b>OR LANGUAGE (x1)</b>		Technology Construction Metal		Physical Education		Physics	
French (at TGHS)		French (at TGHS) Year 9 prerequisite		Technology Construction Wood		Physics		Sports Studies	
Te reo Māori (at TGHS)		Te reo Māori (at TGHS) Year 9 prerequisite		Technology Design and Visual Communication		Sports Studies		Technology Construction (Metal)	
				Technology Digital		Technology Construction Metal		Technology Construction Wood	
				Technology Food		Technology Construction Wood		Technology Digital	
				Te reo Māori (at TGHS)		Technology Design and Visual Communication		Technology Food Nutrition	
				Visual Arts		Technology Digital		Technology Multi Materials	
				<b>PACE (1-year full course)</b>		Technology Food Nutrition		Te reo Māori (at TGHS)	
						Te reo Māori (at TGHS)		Tourism	
						Tourism		Young Enterprise	
						Visual Arts		Visual Arts	