

POINTS TO NOTE	LEARNING AREA	YEAR 9	YEAR 10`	LEVEL 1	LEVEL 2	LEVEL 3
<p><b>YEAR 9:</b></p> <p>ALL students study the following subjects for the whole year:</p> <ul style="list-style-type: none"> <li>English</li> <li>Mathematics</li> <li>Science</li> <li>Social Studies</li> <li>Physical Education</li> </ul> <p>All students are introduced to all technologies for one term each. Students at Year 9 also take one term each of Music and Art. Students choose a language.</p> <p><b>YEAR 10:</b></p> <p>Students choose three option subjects and study the following compulsory topics:</p> <ul style="list-style-type: none"> <li>English</li> <li>Mathematics</li> <li>Science</li> <li>Social Studies</li> <li>Physical Education</li> </ul>	<b>VISUAL ARTS</b>	Art	Art	Art	Painting Photography	Painting Photography
	<b>ENGLISH</b>	English	English	English English Alternative English Unit Standards	English English Vocational	English
	<b>HEALTH &amp; PHYSICAL EDUCATION</b>	Physical Education & Health	Physical Education & Health	Physical Education Sports Studies Health	Physical Education Outdoor Recreation Sports studies	Physical Education Sports Leadership
	<b>LANGUAGES</b>	ESOL Te Reo	ESOL Te Reo	ESOL Te Reo	ESOL Te Reo	ESOL Te Reo
	<b>MATHEMATICS AND STATISTICS</b>	Mathematics	Mathematics	Mathematics with Externals Mathematics with Internals Numeracy	Mathematics with Externals Mathematics with Internals Numeracy	Mathematics Mathematics with Internals Mathematics with Calculus Combined Mathematics with Calculus
	<b>SCIENCES</b>	Science	Science	Biology Internal Science Physical Science	Biology Chemistry Physics Environmental Science	Biology Chemistry Physics Environmental Science
	<b>SOCIAL SCIENCES</b>	Social Studies	Social Studies	Geography History	Geography History	Classical Studies Geography History
<b>TECHNOLOGIES</b>	Construction Technology Digital Technology Food Technology Textile Technology	Construction Technology Design & Visual Communication Digital Technology Food Technology	Construction Technology Design & Visual Communication Digital Animation and Programming	Construction Technology Design & Visual Communication Digital Animation and Programming Digital Media	Construction Technology Design and Visual Communication Digital Animation and Programming Digital Media	

<p><b>LEVEL 1:</b> Students study six subjects of which <b>English, Mathematics and a Science are compulsory.</b></p> <p><b>LEVEL 2:</b> Students choose six subjects at Level 2 or Level 1. <b>English is compulsory;</b> Mathematics in Consultation with HOD/ Deans.</p> <p><b>LEVEL 3:</b> Students choose five or six subjects based on the type of course chosen. A full Level 3 Course would comprise of five subjects and a study. There are <b>NO compulsory subjects.</b> Advice and guidance should be sought when choosing subjects in Year 13. Courses may be made up of subjects at all three levels.</p>			Textile Technology	Digital Media Food Technology Textiles Hospitality	Food Technology Textiles Hospitality	Food Technology Textiles Hospitality
	<b>TRANSITION</b>		Agriculture/Horticulture	LinCs Level1/2 Ag/Hort Academy Programme	Agriculture (Elective) Academy Programme Agribusiness Gateway Horticulture (Elective) Academy Programme LinCs Tourism	Agriculture Agribusiness Gateway Horticulture Tourism
	<b>CAREERS</b>				Trades Academy	Trades Academy – Carpentry 3 Plus 2 EE2E
	<b>BUSINESS STUDIES</b>		Financial Literacy	Accounting Economics	Accounting Economics Young Enterprise (YES)	Accounting Economics Young Enterprise (YES)
	<b>PERFORMING ARTS</b>	Music	Music Drama	Drama Maori Performing Arts Music	Drama Maori Performing Arts Music	Drama Maori Performing Arts Music