

LEARNING AREA	YEAR 9	YEAR 10	LEVEL 1	LEVEL 2	LEVEL 3
POINTS TO NOTE	<p><i>ALL students study the following subjects for the whole year:</i></p> <p>English Mathematics Science Social Studies Physical Education</p> <p><i>All students are introduced to all technologies for one term each. Students at Year 9 also take one term each of Music and Art.</i></p>	<p>Choose 3 Options <i>Students choose three option subjects and study the following compulsory topics:</i></p> <p>English Mathematics Science Social Studies Physical Education</p>	<p>Choose 6 Subjects <i>Students must have at least 20 Literacy credits and at least 20 Numeracy credits across their six subjects.</i></p> <p><i>On DreamCatcher each subject will list their available Literacy and Numeracy credits.</i></p>	<p>Choose 6 Subjects</p> <ul style="list-style-type: none"> One of these subjects must be English if students are considering attending University, as students need the University Entrance Literacy credits offered in this course. Students can apply to the Principal for self-management time by filling in a form (see Senior Subject Book). Students who choose to have self-management will then study 5 subjects only. 	<p>Choose 6 Subjects</p> <ul style="list-style-type: none"> 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 self-management period. There are NO compulsory subjects. Advice and guidance should be sought when choosing subjects in Year 13. Courses may be made up of subjects at all three levels.
VISUAL ARTS	Art	Art	Art	Painting Photography	Painting Photography
ENGLISH	English	English	English English Alternative English Unit Standards	English English Vocational	English
PHYSICAL EDUCATION & HEALTH	Physical Education & Health	Physical Education & Health	Physical Education Sports Studies	Physical Education Sports Studies Outdoor Recreation	Physical Education Sports Leadership Outdoor Recreation
LANGUAGES	Te Reo English as a Second Language	Te Reo English as a Second Language	Te Reo English as a Second Language	Te Reo English as a Second Language	Te Reo English as a Second Language
MATHEMATICS AND STATISTICS	Mathematics	Mathematics	Mathematics with Externals Mathematics with Internals Numeracy	Mathematics with Externals Mathematics with Internals Numeracy	Mathematics with Externals Mathematics with Internals Mathematics with Calculus Combined Mathematics with Calculus

SCIENCES	Science	Science	Biology Science Physical Science	Biology Chemistry Physics Environmental Science	Biology Chemistry Physics Environmental Science
SOCIAL SCIENCES	Social Studies	Social Studies	Geography History Social Studies – Flexi-Course	Geography History	Classical Studies Geography History
TECHNOLOGIES	Construction Technology Digital Technology Food Technology Textile Technology	Construction Technology Design & Visual Communication Digital Technology Food Technology Textile Technology	Construction Technology Design & Visual Communication Digital Animation & Programming Digital Media Digital Film Food Technology Textiles Hospitality	Construction Technology Design & Visual Communication Digital Animation & Programming Digital Media Digital Film Food Technology Textiles Hospitality	Construction Technology Design & Visual Communication Digital Animation & Programming Digital Media Digital Film Food Technology Textiles Hospitality
TRANSITION			Level1/2 Ag/Hort Academy Programme	Agriculture (Elective) Academy Programme Gateway Horticulture (Elective) Academy Programme Tourism	Agriculture Gateway Horticulture Tourism
CAREERS			LinCs	LinCs Trades Academy	LinCs 3 Plus 2 EE2E
BUSINESS STUDIES		Financial Literacy	Accounting Economics	Agri/Business Accounting Economics Young Enterprise (YES)	Agri/Business Accounting Economics Young Enterprise (YES)
PERFORMING ARTS	Music	Music Drama	Drama Maori Performing Arts Music	Drama Maori Performing Arts Music	Drama Maori Performing Arts Music
INTEGRATED STUDIES			Integrated Studies Supported Learning		