

## HILLCREST HIGH SCHOOL COURSE OVERVIEW 2026

	YEAR 9	YEAR 10	<i>All level 1 subjects will offer a max of 20 credits.</i> <b>LEVEL 1</b>	LEVEL 2	LEVEL 3
<b>CREATIVE ARTS</b>	Art Drama Music	Art Drama Music	Art - Design & Digital Photography Art - Painting & Printmaking  Drama Music Te Ao Haka (new)	Art – Design & Illustration Art - Painting Art – Photography  History of Art Drama Music: Studies / Technology Te Ao Haka (new)	Art – Design & Illustration Art - Painting Art – Photography Art - Sculpture History of Art Drama Music: Studies / Technology Te Ao Haka (new)
<b>BUSINESS</b>	Money Matters	Introduction to Commerce	Commerce	Accounting Business Studies Economics	Accounting Business Studies Economics
<b>ENGLISH</b>	English  Foundation English English Language Learning	English  Media Studies ( <i>two separate semester courses</i> ) Foundation English English Language Learning	English  Media Studies Foundation English English Language Learning	English Cambridge English (selected students) Media Studies Foundation English English Language Learning	English  Media Studies Foundation English English Language Learning
<b>INCLUSIVE EDUCATION</b>	Junior Enrichment & Extension (by invitation)	Junior Enrichment & Extension (by invitation)			
	<a href="#">Physical Assistance Centre (PAC)</a> / <a href="#">Independent Living Centre (ILC)</a> / <a href="#">Learning Support (PAV)</a>				
<b>LANGUAGES</b>	French Japanese Chinese Spanish Te Reo Maori	French Japanese Chinese Spanish Te Reo Maori	French Japanese Chinese Spanish Te Reo Maori	French Japanese Chinese Spanish Te Reo Maori	French Japanese Chinese Spanish Te Reo Maori
<b>MATHEMATICS &amp; STATISTICS</b>	Mathematics	Mathematics	Mathematics	Mathematics Cambridge Maths (selected students) Calculus Statistics	Mathematics  Calculus Statistics

<b>PHYSICAL EDUCATION &amp; HEALTH</b>	Physical Education & Health  Junior Sports Development (by invitation)	Physical Education & Health  Junior Sports Development (by invitation)	Physical Education Health Sports Studies	Recreation Health Sports Studies Outdoor Education	Health Sports Studies Outdoor Education
<b>SCIENCE</b>	Science	Science	Science Natural Science	Biology Chemistry Physics Earth & Space Science	Biology Chemistry Physics Earth & Space Science
<b>SOCIAL SCIENCES</b>	Social Studies	Social Studies	Geography History Sociology	Classical Studies Geography History Sociology Tourism	Classical Studies Geography History Sociology * Tourism
<b>TECHNOLOGY</b>	Architecture & Design  Digital Technologies  Electronics Food & Nutrition  Materials Technology: - Wood - Metal - Fabrics	Architecture & Design  Digital Technologies - - Media - Programming  Electronics Food & Nutrition  Materials Technology: - Wood - Metal - Fabrics	Early Childcare  Design & Visual Communication  Digital Technologies - - Media - Programming - Computing  Electronics Food & Nutrition Hospitality Materials Technology: - Construction Skills - Engineering - Fabrics	Early Childcare  Design & Visual Communication  Digital Technologies - - Media - Programming - Computing  Electronics Food & Nutrition Hospitality Materials Technology: - Construction Skills - Engineering - Fabrics  Motors	Early Childcare (new)  Design & Visual Communication  Digital Technologies - - Media - Programming - Computing  Electronics Food & Nutrition *Hospitality Materials Technology: - * Construction Skills - Engineering - Fabrics  *Motors
<b>TECHNICAL &amp; VOCATIONAL EDUCATION GATEWAY TRADES ACADEMY</b>			Technical & Vocational Education  Trades Academy	Technical & Vocational Education Gateway Trades Academy	Technical & Vocational Education Gateway Trades Academy

