

HILLCREST HIGH SCHOOL
2017 COURSE OVERVIEW

	YEAR 9	YEAR 10	LEVEL 1	LEVEL 2	LEVEL 3
ARTS	Art Drama Music	Art Drama Music	Art - Design & Digital Photography Art - Paint/Print Drama Maori Performing Arts Music	Art - Design & Illustration Art - Paint/Print Art - Photography History of Art Drama Maori Performing Arts Music	Art - Design & Illustration Art - Paint/Print Art - Photography Art - Sculpture History of Art Drama Music: Studies / Technology
BUSINESS	Financial Literacy	Economics and Enterprise Studies	Accounting Economics	Accounting Accounting (Bridging) Business Studies Economics	Accounting Business Studies Economics
ENGLISH	English Junior English Literacy	English Early Start to Qualification (selected students) Junior English Literacy Media Studies	English Senior English Literacy English Language Learning Media Studies	English Cambridge English (selected students) English Language Learning Media Studies	English English Language Learning Media Studies
G.A.T.E. (Gifted & Talented Education)	*Junior Enrichment & Extension *Junior Sports Development * programs by invitation	*Junior Enrichment & Extension *Junior Sports Development * programs by application	Sports Development Programme		
GATEWAY				Gateway	Gateway
INTEGRATED STUDIES	Cross Curricular English				
LEARNING LANGUAGES	Foundation English English Language Learning French Japanese Mandarin Chinese Spanish Te Reo Maori	Foundation English English Language Learning French Japanese Mandarin Chinese Spanish Te Reo Maori	Foundation English French Japanese Mandarin Chinese Spanish Te Reo Maori	Foundation English French Japanese Mandarin Chinese Spanish Te Reo Maori	Foundation English French Japanese Mandarin Chinese Spanish Te Reo Maori/Te Pihinga
MATHEMATICS & STATISTICS	Mathematics Junior Numeracy Programme	Mathematics Junior Numeracy Programme	Mathematics	Mathematics Cambridge Maths (selected students) Calculus Statistics	Mathematics Calculus Statistics
SCIENCE	Science	Science	Biology Science with Biology Science with Chemistry Science with Physics Science by Internals	Biology Chemistry Physics Earth & Space Science Science by Internals	Biology Chemistry Physics Earth & Space Science
PHYSICAL EDUCATION & HEALTH	Physical Education & Health	Physical Education & Health	Physical Education & Health Social Health	Recreation Advanced Physical Education Outdoor Education	Advanced Physical Education
SOCIAL SCIENCES	Social Studies	Social Studies	Geography History Sociology	Classical Studies Geography History Sociology Tourism	Classical Studies Geography History Sociology * Tourism
TECHNOLOGY	Design & Visual Communication Digital Technology - Essentials Electronics Food Technology Materials Technology: Wood Metal Fabrics	Design & Visual Communication Digital Technologies - Media - Programming Electronics Food Tech & Nutrition Materials Technology: Wood Metal Fabrics	Early Childcare Design & Visual Communication Digital Technologies - Media - Programming - Computing Food & Nutrition Food Tech & Nutrition Hospitality Materials Technology : Engineering Construction Skills Fabrics	Early Childcare Design & Visual Communication Digital Technologies - Media - Programming - Computing Electronics Food & Nutrition Hospitality Materials Technology : Engineering Construction Skills Fabrics Motors	Design & Visual Communication Digital Technologies - Media - Programming - Computing - Infrastructure Food & Nutrition Materials Technology : *Engineering *Construction Skills Fabrics * Motors
TECHNICAL & VOCATIONAL EDUCATION			Technical & Vocational Education	Technical & Vocational Education Gateway	Technical & Vocational Education Gateway
INCLUSIVE EDUCATION / STUDENT SERVICES	Physical Assistance Centre (PAC) / Independent Living Centre (ILC) / Learning Support The Guidance Counselling Team / The Careers Department				*Subjects not approved for university