



Middle College				Senior College
Year 7	Year 8	Year 9	Year 10	Year 11
English	English	English	English Media In Society	English Media In Society
Mathematics	Mathematics	Mathematics	Mathematics	Mathematics with Algebra Mathematics with Statistics Mathematics for Numeracy (by invitation only)
Science	Science	Science	Science	General Science Biology Chemistry Physics
Social Studies	Social Studies	Social Studies	Social Studies Ancient Civilisations Enterprise Studies	Classical Studies Geography History Accounting Business Economics
Health	Health			
Physical Education	Physical Education	Physical Education/Health	Physical Education/Health	*Physical Education Physical Education (NCEA)
Christian Education	Christian Education	Christian Education	Christian Education	Christian Education
Technology	Technology	Technology	Digital Technology Fashion and Textiles Food Technology Product Design	Digital Technology Fashion and Textiles Design Food Technology Product Design
			Spatial Design	Spatial Design
Te Reo Māori French Spanish Chinese Japanese	Te Reo Māori French Spanish Chinese Japanese	Te Reo Māori French Spanish Chinese Japanese Latin	Te Reo Māori French Spanish Chinese Japanese Latin	Te Reo Māori French Spanish Chinese Japanese Latin
Dance Drama Music Visual Arts	Select Two Art Courses Dance Drama Music Visual Art	Dance Drama Music Visual Art	Dance Drama Music Visual Art	Dance Drama Music Music Projects Visual Art

Bold indicates a compulsory core subject



NCEA	NCEA		INTERNATIONAL BACCALAUREATE
Year 11 Level 1 NCEA	Year 12 Level 2 NCEA	Year 13 Level 3 NCEA (NZQA Scholarship)	Year 12 and Year 13 IB Diploma (NZQA Scholarship)
English Media In Society	English English Alternate - Visual Language Media in Society	English English Visual Media In Society	GROUP 1: Studies in Language & Literature English A: Literature English A: Language & Literature
Mathematics with Algebra Mathematics with Statistics Mathematics for Numeracy (by invitation only)	Mathematics Mathematics with Calculus Mathematics with Statistics	Mathematics Mathematics with Calculus Mathematics with Statistics	GROUP 2: Language Acquisition Chinese B French B Japanese B Latin B Spanish ab initio Spanish B
General Science Biology Chemistry Physics	a-Biology or Biology a-Chemistry or Chemistry Physics Physics - Calculus based Science Studies (by invitation only)	a-Biology or Biology a-Chemistry or Chemistry Physics Physics - Calculus based Science Studies (by invitation only)	GROUP 3: Individuals and Societies Business Management Economics Geography History
Classical Studies Geography History Accounting Business Economics	Classical Studies Geography History Travel and Tourism*** Accounting Business Economics Financial Literacy ***	Classical Studies Core Geography or Geography History Travel and Tourism *** Accounting Business** Economics Financial Literacy ***	GROUP 4: Experimental Sciences: Biology Chemistry Physics
Te Reo Māori French Spanish Chinese Japanese Latin	Te Reo Māori French Spanish Chinese Japanese Latin	French Spanish Chinese Japanese Latin	GROUP 5: Mathematics Mathematics: Analysis & Approaches (SL/HL) Mathematics: Applications & Interpretation (SL/HL)
Dance Drama Music Music Projects Visual Arts	Visual Art - Design Visual Art - Painting & Printmaking Visual Art - Photography Visual Art - Sculpture Dance Drama Music Music Projects	Visual Art - Design Visual Art - Painting & Printmaking Visual Art - Photography Visual Art - Sculpture Dance Drama Music	GROUP 6: The Arts Film Studies Music Theatre Arts Visual Art
*PHYSICAL EDUCATION Physical Education (NCEA)	*PHYSICAL EDUCATION Physical Education (NCEA) Coaching and Leadership Outdoor Education	Physical Education (NCEA) Sports Leadership Outdoor Education	CORE REQUIREMENTS: In addition all IB students are required to complete: • Theory of Knowledge • Extended Essay • Creativity, Action, Service (CAS)
Digital Technology [†] Fashion and Textiles Design [†] Food Technology [†] Product Design [†]	Animation and Motion Graphics Computer Science Fashion and Textiles Design [†] Food Technology [†] Product Design [†]	Animation and Motion Graphics Computer Science Fashion and Textiles Design [†] Food Technology [†] Product Design [†]	*CHRISTIAN EDUCATION (Compulsory and non-examinable)
Spatial Design	Spatial Design	Spatial Design	
*CHRISTIAN EDUCATION	*CHRISTIAN EDUCATION	*CHRISTIAN EDUCATION	
[†] Technology and Art have a broad mix of standards, all of which are unable to be outlined. Where necessary, students can be placed on an Individual Education Plan (IEP), which may vary from the standards outlined in each subject. NCEA subjects written in bold are compulsory at that level *Non Examinable (Physical Education and Christian Education are compulsory where marked in bold) *** Not an approved University subject			**A second subject from another group can be selected instead of a Group 6 subject. Many students use this option to take another specialised subject so that they can meet university pre-requisites.

STUDENTS SELECT TO FOLLOW THE NCEA OR INTERNATIONAL BACCALAUREATE PATHWAY