

Nelson College Curriculum Overview

LEARNING AREA	YEAR 9 SUBJECTS	YEAR 10 SUBJECTS	LEVEL 1 SUBJECTS	LEVEL 2 SUBJECTS	LEVEL 3 SUBJECTS
The Arts	Art Design	Art Art Design	e Art OR e Art Design e Art Photography	p e Art Design p e Art Painting e Art Photography	p e # Art Design p e # Art Painting p e # Art Photography
	Drama Performance	Dance Drama	e Dance e Drama	e Dance p e Drama p Māori Performing Arts	e # Dance p e # Drama p Māori Performing Arts
	Music Performance	Music Performance	p e Music	p e Music	p e # Music
	ARTS COMBO Music, Art, Drama				
Health and Physical Well-being	Physical Education Health	Physical Education Health	e Physical Education e Health p Outdoor Education	p e Physical Education p e Health p Outdoor Education p Sports Extension Programme Rugby (selected entry)	p e # Physical Education p e # Health p Outdoor Education p Sports Extension Programme Rugby (selected entry)
	Rugby Academy (selected entry) Full or Half year course Sports Academy (selected entry)				
Languages	English OR ESOL ESOL Immersion	English OR ESOL ESOL Immersion	p e English Communication Literacy p e English Language p e English Literature p e English Extension p Practical Pathway ESOL p Academic Pathway ESOL	p English Communication Literacy p e English Language p e English Literature p e English Extension p Practical Pathway ESOL p Academic Pathway ESOL	p # English Language p e # English Literature p # English Language p # English Literature p Practical Pathway ESOL p Academic Pathway ESOL
	Respect 360				
Mathematics	Japanese Te Reo Māori	p Japanese } p Te Reo Māori } Full or Half year course	p e Japanese p e Te Reo Māori	p e Japanese p e Te Reo Māori	p e # Japanese p e # Te Reo Māori
	Mathematics	Mathematics	p Mathematics with Applications p e Mathematics with Algebra	p Mathematics with Applications p e Mathematics with Algebra	p # Mathematics p e # Mathematics with Calculus p e # Mathematics with Statistics and Modelling
Science	Science	Science	p Science and Life Skills p e Science e Science Extension Option	p e Biology p e Chemistry p e Earth and Space Science p e Physics	p e # Biology p e # Chemistry p e # Earth and Space Science p e # Physics
	Investigative Science				
Social Sciences	Social Studies	Social Studies	e Geography e Classics e History/Classics e History e Accounting e Economics	e Geography e Classics e History p e Accounting e Business p e Economics e Media Studies e Media Studies e Tourism	e # Geography e # Classics e # History p e # Accounting p e # Business p e # Economics e # Media Studies e # Media Studies e # Tourism
	Future Problem Solving (Enrichment class and selected entry)	Accounting / Business Economics Future Problem Solving			
Technology	Skills through Technology	Design Technology Metal OR Design Technology Wood Computer Digital Technologies	p e Design and CAD Technology p BConstructive Fine Wood e Computer Digital Technologies e Computer Studies	p e Design and CAD Technology p Industrial Skills Technology p e Computer Digital Technologies p e Computer Studies	p e # Design and CAD Technology p Industrial Skills Technology p e # Computer Digital Technologies p e # Computer Studies
		Food Studies Graphics Full or Half year course Electronics Technology OR Technology	p e Food and Hospitality p e Graphics e Mechanical Engineering e Electronics Technology	p e Food and Hospitality p e Graphics e Automotive Engineering p Industrial Engineering p Trade Building (Double Option) p Trade Building (Single Option)	p e # Graphics p e # Automotive Engineering (Double Option) p e # Automotive Engineering (Single Option) p Industrial Engineering p Trade Building (Double option)
Careers and Communication/Life Skills			Careers Passport	Careers Passport	p Careers Passport Gateway Programme Top of the South Trades Academy

Notes **BOLD type** indicates compulsory subject.
Other subjects listed are options that students may **choose** to take.

NB This information is correct as at June 2020
Please note we reserve the right to change, withdraw or add to courses offered before the start of the next school year.
Information regarding such changes will be made available as appropriate.

Approved for University Entrance (Level 3 credits)
p Recommended Prior Learning
e Course can be endorsed with Merit or Excellence