

CURRICULUM FLOW CHART 2018

SUBJECT AREA	YEAR 9	YEAR 10	YEAR 11 (Level 1) NCEA	YEAR 12 (Level 2) NCEA	YEAR 13 (Level 3) NCEA
Commerce	Money (E)	Commerce Studies 1	Economics & Accounting *	Accounting *	Accounting *
THE ARTS	Visual Art + Music + Drama + Dance +	Visual Art One/Visual Art Two 1 Arts Academy 2 Music One/Music Two 1 Drama One/Drama Two 1 Dance One/Dance Two 1	Art Making Intensive * Multi Media Exploration Music * Drama * Dance *	Painting * Photography * Printmaking * Sculpture * Design * Music * Drama * Dance *	Painting * Photography * Printmaking * Design * Music * Drama * Dance *
TECHNOLOGY	Metalwork Tech Woodwork Tech Fabric Technology Food Technology DVC Graphics Digital Technology Electronics	Metalwork Tech 1 Woodwork Tech 1 Fabric Technology 1 Food Technology 1 DVC Graphics Digital Technology 1 Electronics	Mechanical Engineering Building & Furniture Making Fabric Technology * Food & Nutrition * DVC Graphics* Digital Technology * Computer Science Electronics	Mechanical Engineering Automotive Engineering Furniture Making Building Fabric Technology * Food & Nutrition * DVC Graphics* Digital Technology Computer Science Electronics	Mechanical Engineering Automotive Engineering Building Fabric Technology * Food & Nutrition * DVC Graphics* Digital Technology * Computer Science Electronics
ENGLISH	English +	English +	English 101 * English 102 (Visual) *	English 201 * English 202 English 203	English *
LANGUAGES	French Te Reo Maori Taha Maori (E)	French 2 Te Reo Maori 2 Taha Maori 2	French * Te Reo Maori * ESOL	French * Te Reo Maori* ESOL	French Te Reo Maori * ESOL
SOCIAL SCIENCES	Social Studies +	Social Studies + Community Issues 1 Media One/Media Two 1	Geography History Media Studies *	Geography History Media Studies * NZ Studies Tourism	Geography History Media Studies * NZ Studies Tourism
WORK AND LIFE SKILLS		Junior Spec 1	SPEC Primary Trades #	SPEC Primary Trades # Gateway # Building & Related Trades Academy # Trades Academy (NMIT via TOTSa) #	SPEC Primary Trades # Gateway # Building & Related Trades Academy Trades Academy (NMIT via TOTSa) #
MATHEMATICS	Mathematics +	Mathematics +	Mathematics 101* Mathematics 102 Mathematics 103	Mathematics 201* Mathematics 202 Mathematics 203	Mathematics Calculus * Mathematics Statistics* Internal Mathematics
HEALTH AND PHYSICAL EDUCATION	Health and Physical Education + Athletics Academy # Adventure Skills (E)	Health and Physical Education + Sports Training # Outdoor Education 1	Health * Physical Education * Sport and Recreation Outdoor Education	Health * Physical Education * Sport and Leadership Sports Performance # Outdoor Education #	Health Physical Education Sport and Leadership Sports Performance Outdoor Pursuits and Leadership #
SCIENCES	Science + Science X (E)	Science + Science-X 1	Science External * Science Internal Horticulture/Agriculture ^	Biology * Chemistry * Physics * Horticulture /Agriculture ^	Biology * Chemistry * Physics * Horticulture /Agriculture ^

Key: + Compulsory Subject, 1 Option course for 1 half-year, 2 Option course for a full year, # Course entry by invitation and interview only, E = Enrichment programme, *Available for Endorsement

