

Curriculum Outline

2024

YEAR 9

<p>COMPULSORY COURSES English Mathematics Physical Education Science Social Science Tikanga ā kura</p>
<p>SELECT 1 FULL YEAR COURSE</p> <p>LITERACY AND LANGUAGE COURSES Ancient Roman Civilisation and Language (Classics) English Language (ESOL) Extra English French Mandarin Spanish Te Reo Māori The History of War</p>
<p>SELECT 1 HALF YEAR COURSE</p> <p>ARTS COURSES Art Drama Māori Performing Arts Music Performance Music</p>
<p>SELECT 1 HALF YEAR COURSE</p> <p>TECHNOLOGY COURSES 3D Computer Modelling (CAD) Computer Science Digital Media Graphics Robotics Technology Electronics Technology Metal Technology Wood</p>
<p>SELECT 2 HALF YEAR OPTIONAL COURSES</p> <p>OPTIONAL COURSES 3D Computer Modelling (CAD) AgriScience Art Athlete Development Programme Black Holes, Planets, Stars and Dinosaurs Computer Science Digital Media Drama Graphics Home Economics Māori Performing Arts Music Performance Music Protecting Taranaki Robotics The Apprentice The Geography of Disasters The History of Sport Technology Electronics Technology Metal Technology Wood Ultrafast Chemistry</p>

YEAR 10

<p>COMPULSORY COURSES English Health Education Mathematics Physical Education Science Social Science</p>
<p>SELECT 4 HALF YEAR OPTIONAL COURSES</p> <p>OPTIONAL COURSES A World of Reactions AgriScience Ancient Roman Civilisation and Language (Classics) Art - Design and Photography Art - Māori and Pacifica Art Art - Sculpture, Characters and Creatures Art - Sketching or Painting Athlete Development Programme Beyond the Sports Field Body Works Computer Science Digital Media Drama English Language (ESOL) French Graphics Home Economics If I Could Rule the World Mandarin Māori Performing Arts Moving into the Future Music Music Composition/ Analysis Our Planet Performance Music Protecting Taranaki Robotics Spanish Te Reo Māori Technology Electronics Technology Metal Technology Wood Tikanga ā-rohe Who Wants to be a Millionaire?</p>

LEVEL 1

<p>COMPULSORY COURSES English Mathematics Science or Internal Science or AgriScience</p>
<p>SELECT 6 UNITS OF OPTIONAL COURSES</p> <p>FULL YEAR OPTIONAL COURSES = 2 Units AgriScience Ancient History and Classical Studies Art - Design and Photography Art - Paint and Illustrate Commerce Computer Science Digital Media Drama English Language (ESOL) Furniture Making Geography Graphics Health History Hospitality Māori Performing Arts Metalwork Practical Physical Education Politics and the Economic World Sound and Lighting Spanish Te Reo Māori Technology Electronics Technology Engineering Woodwork Practical</p> <p>HALF YEAR OPTIONAL COURSES = 1 unit Armed Forces and Police 1 Armed Forces and Police 2 Athlete Development Programme 1 Athlete Development Programme 2 Business for Trades Cooking for Entertaining Metalwork Practical Money Management 1 Money Management 2 Music Practical Music Theory Outdoor Education Physical Education Robotics Woodwork Practical</p>

LEVEL 2

<p>COMPULSORY COURSE English (Full) or English for Industry (Full) or Half Year English (Half)</p>
<p>SELECT 10 UNITS OF OPTIONAL COURSES</p> <p>FULL YEAR OPTIONAL COURSES = 2 Units Accounting AgriBusiness AgriScience Ancient Roman and Greek Civilisation (Classics) Art - Design Art - Painting Art - Photography Biology Building and Construction Business Studies Calculus Chemistry Computer Science Digital Media Drama Earth and Space Science Economics English English for Film English for the Workplace English Language (ESOL) Furniture Making Future Pathways Gateway Geography Graphics Graphics with Architecture Graphics with Product Design Health History Hospitality Māori Performing Arts Metalwork Practical Physical Education Physics Science Sound and Lighting Spanish Statistics Te Reo Māori Technology Electronics Technology Engineering Woodwork Practical</p> <p>HALF YEAR OPTIONAL COURSES = 1 unit Armed Forces and Police 1 Armed Forces and Police 2 Athlete Development Programme 1 Athlete Development Programme 2 Business for Trades Front of House Mathematics Mathematics (Statistics) Money Management 1 Money Management 2 Music Practical Music Theory Physical Education Robotics Sport Management Sport and Recreation 1 Sport and Recreation 2 Tourism 1 Tourism 2</p>

LEVEL 3

<p>SELECT 12 UNITS OF OPTIONAL COURSES</p> <p>FULL YEAR OPTIONAL COURSES = 2 Units Accounting AgriBusiness AgriScience Ancient Roman and Greek Civilisation (Classics) Art - Design Art - Painting Art - Photography Biology Building and Construction Business Studies Calculus Chemistry Computer Science Digital Media Drama Earth and Space Science Economics English English for Film English for the Workplace English Language (ESOL) Furniture Making Future Pathways Gateway Geography Graphics Health History Hospitality Māori Performing Arts Metalwork Practical Physical Education Physics Science Spanish Statistics Te Reo Māori Technology Electronics Technology Engineering Woodwork Practical</p> <p>HALF YEAR OPTIONAL COURSES = 1 unit Armed Forces and Police 1 Armed Forces and Police 2 Hospitality Mathematics Mathematics (Statistics) Money Management 1 Money Management 2 Music Practical Music Theory Physical Education Robotics Sport and Recreation 1 Sport and Recreation 2 Study 1 Study 2 Tourism 1 Tourism 2</p>

