



# CURRICULUM OVERVIEW: Where your Learning Leads



	Year 9	Year 10	Level 1	Level 2	Level 3
<b>Religious Education</b>	Religious Education	Religious Education	Religious Education	Religious Education	Religious Education
<b>English</b>	English	English	English English Language	English English Language	English
<b>Mathematics &amp; Statistics</b>	Mathematics	Mathematics	Mathematics - External and Internal Mathematics - Internal only Numeracy (UE requirement met)	Mathematics (MAT) - 3 External & Internal Mathematics (MAS) - 1 External & Internals	Calculus Statistics & Modelling Mathematics
<b>Science</b>	Science	Science	Science Applied Science	Biology Applied Science Chemistry Physics	Biology Chemistry Physics
<b>Technology</b>	Digital Technology Food Technology Materials Technology Fashion and Design	Digital Technology Food Technology Materials Technology Fashion and Design	Digital Technology Food Technology Materials Technology Fashion and Design	Digital Technology Food Technology Materials Technology Fashion and Design <i>Hospitality</i>	Digital Technology Food Technology Materials Technology Fashion and Design
<b>Social Science</b>	Social Studies	Social Studies	Economics Geography History	Business Studies Economics Geography History	Business Studies Economics Geography History
<b>Health &amp; Physical Education</b>	Health & Physical Education	Health & Physical Education	Physical Education	Physical Education Outdoor Education	Physical Education Outdoor Education
<b>Arts</b>	Art/Dance Drama/Music	Art/Dance Drama/Music	Art Drama Music	Art Art & Design Drama Film & Media Studies Music Photography	Art Drama Film & Media Studies Music Photography <i>Art &amp; Design</i>
<b>Languages</b>	Maori and Spanish ESOL	Maori and Spanish ESOL	Maori Spanish ESOL	Maori Spanish ESOL	Maori Spanish ESOL
<b>Vocation Pathways</b>			<i>Trades Academy</i>	Gateway Workplace Trades Academy	Gateway Workplace Trades Academy

Careers Guidance is provided throughout all levels and curriculum areas as a means of supporting subject selection and Pathway Planning with the use of **Dream Catcher**.

A course will only run if sufficient students are accepted onto the course in question.