

COURSES OF STUDY - 2011

YEAR 9	YEAR 10	YEAR 11 National Certificate of Educational Achievement (NCEA) Level 1	YEAR 12 NCEA Level 2	YEAR 13 NCEA Level 3 & Scholarship
<ul style="list-style-type: none"> • Religious education • Physical Education • Mathematics • English • Science • Social Studies • Te Reo Maori • Japanese • Technology - Research - Design - Social Impact - Hard and Soft materials - Electronics - Biotechnology - Food technology - Graphics • Visual Art • Health • Computing • Instrumental Music • Careers • Dance 	<ul style="list-style-type: none"> • Religious education • Physical Education • Mathematics • English • Science • Social Studies • Te Reo Maori • Japanese • Workshop Craft • Technology - Materials - Information & Communication - Food - Structures & Mechanisms • Visual Art • Health • Computing • Economics • Careers Information • Dance 	<ul style="list-style-type: none"> • Religious education • Physical Education • Mathematics – Main or Mathematics – Vocational • English – Main or English – Vocational • Science – Main or NZ Science • Geography • History <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p>“Gateway” provides alternative educational pathways enabling students to gain NCEA by generating additional credits through on-the-job-training by working in appropriate industries.</p> </div> <ul style="list-style-type: none"> • Technology • Graphics • Home Economics • Visual Art • Health • Computing 	<ul style="list-style-type: none"> • Religious education • Outdoor Education • Mathematics • English – Main English – Vocational • Physics • Chemistry • Biology • Classical Studies • History • Gateway & YAS • Graphics • ICT Computing • Information Management • Home Economics • Painting • Photography • Economics • Technology <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <p>STAR courses e.g. Print & Design and Tourism TAI POUTINI POLYTECHNIC Courses e.g. Motor mechanics and hairdressing. STAR = Secondary/Tertiary Alignment Resource</p> </div>	<ul style="list-style-type: none"> • Religious education • Statistics and Modelling • Mathematics with Calculus • English • Physics • Chemistry • Biology • Classical Studies • History • Gateway & YAS • Computing • Web Design • Home Economics • Painting • Photography • Print-making • Economics • Technology

Subjects identified in **bold** print are **compulsory** subjects, others are optional. Subjects not shown may be available through external providers which include: The Correspondence School, Tai Poutini Polytechnic, The Open Polytechnic and Private Training Establishments.