Learning for the Future

Curriculum Overview





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Happiness is achieved when we find the right balance of meaning (or purpose) and enjoyment of our tasks, and when we are engaged in an activity that has both present and future benefit."

These wise words come from Rachel Simmons, internationally recognised educator and author of the New York Times bestsellers *Odd Girl Out, The Curse of the Good Girl* and *Enough as She Is.* Simmons explains that "students experience an internal sense of potential when they do what challenges them, performing activities that use them fully and well"

Finding purpose, meaning and pleasure in learning is fundamental to success and is a principle that helps to shape learning programmes at Marsden. As students progress from the junior years, when their curriculum is marked out for them, to the senior years, where they are making choices, we want them to experience breadth, challenge, enjoyment and a sense of achievement.

Our innovative courses include core foundations of knowledge, skills, attitudes and values, transformative competencies and a cycle of anticipation, action and reflection, which are an integral part of the OECD Future of Education and Skills 2030 framework. We have identified the skills of curiosity, creativity, critical thinking, problemsolving, systems analysis and digital fluency as crucial in the world of work over the coming years. By choosing broadly from the curriculum, students

maximise the opportunity to develop these skills. Choose what challenges you, choose where you find enjoyment and connection, choose out of your comfort zone.

Rachel Simmons has this to say about following your passion: "Knowing what you love isn't a prerequisite for real world success. Knowing yourself is. Listening to the voice of your thoughts – what you like and don't, what you want/need and don't – is the far more valuable compass that will lead you, when you're ready, to your passion."

The course offerings at Marsden reinforce the essential skills at the heart of learning in a positive and supportive learning environment. Academic and pastoral staff work together to ensure that the progress of individual students is carefully monitored, that their particular needs are met, and their strengths are acknowledged and fostered. Provision is made for enrichment both within the classroom and through external opportunities, ensuring all students have the opportunity to be challenged and energised by their learning. Learning support and personalised learning programmes are also available for students with identified and specific learning needs.

At Marsden we strive to be innovative, and this is a feature at all year levels. Te Kākano (Seed), our adventurous life skills programme for Years 7 to 10, will provide middle school students with the opportunity to build their confidence as leaders in their community. The curriculum is sufficiently open for students to pursue a theme of personal interest. The challenge and the spark of a new passion may come from the Year 9 Science Fair project, or the Year 10 Perspectives of Aotearoa inquiry.

At Year 11 we offer our innovative, inclusive NCEA+ programme, which focuses on teaching collaboration through entrepreneurship, active citizenship and social awareness with real-world applications, while gaining NCEA Level 1 in five traditional subject areas.

Senior school students might ignite the spark from a Year 12 historical investigation or exploration of a self-selected literary theory in the Year 13 advanced English programme. Opportunities to learn, explore and discover new talents and interests abound.

Marsden Inspiring Girls

Curriculum and Course Planner

	Year 7	Year 8	Year 9
English	English	English	English
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Mathematics	Mathematics	Mathematics	Mathematics
Mathematics	Mathematics	Mathematics	maticinates
Science	Science	Science	Science
Social	Social Sciences	D Social Sciences	Social Sciences
Sciences			
Languages	Introduction to Languages: Chinese, French, Te Reo Māori	Introduction to Languages: Chinese, French, Te Reo Māori	Chinese
			French
			Te Reo Māori
The Auto	Art	Art	Art
The Arts	Art	Art	Art Photo Magic
The Arts	Art	Art	Photo Magic
The Arts	Art The Band programme	Art World Music	
The Arts	The Band programme	World Music	Photo Magic Performance Media Music
The Arts Technology			Photo Magic Performance Media Music Digital Technology and Robotics
	The Band programme Technologies:	World Music Technologies:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation
	The Band programme Technologies:	World Music Technologies:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles
	The Band programme Technologies:	World Music Technologies:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge
	The Band programme Technologies:	World Music Technologies:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine
	The Band programme Technologies:	World Music Technologies:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge
Technology Physical Education,	The Band programme Technologies: Food, Digital and Textiles Physical Education	World Music Technologies: Food, Digital and Textiles Physical Education	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education
Technology	The Band programme Technologies: Food, Digital and Textiles	World Music Technologies: Food, Digital and Textiles	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education Health
Technology Physical Education,	The Band programme Technologies: Food, Digital and Textiles Physical Education	World Music Technologies: Food, Digital and Textiles Physical Education	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education
Technology Physical Education,	The Band programme Technologies: Food, Digital and Textiles Physical Education Health Religious Education:	World Music Technologies: Food, Digital and Textiles Physical Education Health Religious Education:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education Health Sports Science
Technology Physical Education, Health and Wellbeing	The Band programme Technologies: Food, Digital and Textiles Physical Education Health	World Music Technologies: Food, Digital and Textiles Physical Education Health	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education Health Sports Science
Technology Physical Education, Health and Wellbeing	The Band programme Technologies: Food, Digital and Textiles Physical Education Health Religious Education:	World Music Technologies: Food, Digital and Textiles Physical Education Health Religious Education:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education Health Sports Science
Technology Physical Education, Health and Wellbeing Religious Education Project-based Learning	The Band programme Technologies: Food, Digital and Textiles Physical Education Health Religious Education:	World Music Technologies: Food, Digital and Textiles Physical Education Health Religious Education:	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education Health Sports Science Religious Education: Faith and Belief
Technology Physical Education, Health and Wellbeing Religious Education	The Band programme Technologies: Food, Digital and Textiles Physical Education Health Religious Education: Life and Times of Jesus Christ	World Music Technologies: Food, Digital and Textiles Physical Education Health Religious Education: the Early Church in Aotearoa	Photo Magic Performance Media Music Digital Technology and Robotics Digital Animation Creative Textiles Creative Design Challenge Local Cuisine International Cuisine Physical Education Health Sports Science Religious Education: Faith and Belief P Seed Programme



Hauora/Wellbeing

Marsden has long been known for its exceptional pastoral care. Our approach to hauora is school-wide and embedded in everything we do.

To help students recognise their own worth and place value in living well, we

have created Awhi, our tailored wellbeing education programme. Grounded in our school values, wellbeing education at Marsden is intentional and specifically designed to best nurture students as they grow with us.

You can learn more about wellbeing at Marsden here: https://www.marsden.school.nz/about-us/wellbeing



Manu Rere Ao

'Manu Rere Ao' is the bird that flies the world. It is the name given to our strategy to grow culturally confident graduates who are prepared to take on the world.

Through the Manu Rere Ao strategy, Marsden has made a commitment to prepare our students to participate actively in Aotearoa New Zealand. Te Reo Māori is taught to all students in Years 7 to 10. Te Reo Māori is an option in Years 11 and 12. Students across year levels encounter Māori concepts, practices and skills in a range of curriculum areas, such as through a Marae visit in Year 7 Social Sciences, the creation of artefacts in Year 9 Technology, the 'Perspectives

of Aotearoa' course in Year 10 and a moving visit to the pacifist settlement of Parihaka in Year 11 History. Marsden values its responsibility to fulfil the obligations of the Treaty of Waitangi, in strengthening our understanding of Te Reo (language) and Tikanga Māori (customs and practices).

Technology

Technology is integral to daily life at Marsden. As well as being an area of learning in its own right, technology is an essential tool. Students bring their own digital device and their individual log-ins

give them access to the school network both in and out of school.

Our secure online learning environment promotes interactive and collaborative learning and curates a wealth of resource material. Technology enriches the learning process and empowers students to interact with the local and global community.

Qualifications

The National Certificate of Educational Achievement (NCEA) is an internationally recognised qualification that can be used to gain entry to tertiary institutes around the world. All Marsden students work towards achievement in this national qualification: Level 1 at Year 11, Level 2 at Year 12 and Level 3 at Year 13. It is a standards-based qualification, assessed by coursework during the year and also by external examinations in November.

An additional option is the New Zealand Scholarship examinations, which are designed to challenge top academic students in Year 13. Scholarship is aimed at the highly motivated, independent learner and is supported by small group tutorials, online learning or additional work done out of regular class time.

Additional information can be obtained about these qualifications on the following websites:

NCEA:

https://www.nzqa.govt.nz/ncea/ understanding-ncea/how-ncea-works/

Scholarship examinations:

https://www.nzqa.govt.nz/ qualifications-standards/awards/newzealand-scholarship/

Beyond School

The best thing parents can do is to teach their children to love challenges, be intrigued by mistakes, enjoy effort, and keep on learning."

During her extensive research on achievement and success, world-renowned Stanford University psychologist Carol Dweck developed the concept of the Growth Mindset. Dweck's work has shaped much of our thinking today about the importance

of having an open mind to change, effort, making mistakes and to understanding that learning is a lifelong process.

A locked-in, fixed mindset is not good preparation for tertiary study or the modern workforce.

Marsden's focus on developing creativity, collaboration, curiosity and tenacity is aimed at building a growth mindset. These essential skills, combined with strong academic performance, across a range of curriculum areas, set students up for challenging and rewarding future learning as well as meaningful, enjoyable work.

While some specialisation may be necessary in the senior school, it is wise to keep options open. Education must prepare students to be adaptable, life-long learners. Students should both recognise their strengths and respond to challenges. Research shows us that today's students will work through a mosaic of different phases, roles and careers in their lifetime. At Marsden students learn how to learn and develop the values, knowledge, and competencies that will enable them to live lives of meaning, accomplishment and genuine happiness.