

Tau 11-13 Curriculum Subjects for Te Marautanga o Aotearoa

Wāhanga Ako	Year 11 subjects	Year 12 subjects	Year 13 subjects
Te Reo Rangatira	Te Reo Rangatira	Te Reo Rangatira	Te Reo Rangatira
Pāngarau	Pāngarau	Pāngarau (Mathematics)	Pāngarau (Mathematics)
			Pāngarau Whānui (Further Mathematics)*
		Te Whakamahi Pāngarau (Applied Mathematics)*	Te Whakamahi Pāngarau (Applied Mathematics)*
			Tauanga me te Mātai Raraunga (Statistics and Data Science)*
Pūtaiao	Pūtaiao	Tātai Arorangi*	Tātai Arorangi*
		Ao ā-nuku Ao ātea (Earth & Space Science)	Ao ā-nuku Ao ātea (Earth & Space Science)
		Mātai Ahupūngao (Physics)	Mātai Ahupūngao (Physics)
		Mātai Koiora (Biology)	Mātai Koiora (Biology)
		Mātai Ahuwhenua me te Ahumāra (Agricultural and Horticultural Science)	Mātai Ahuwhenua me te Ahumāra (Agricultural and Horticultural Science)
		Mātai Ahuwhenua me te Ahumāra (Agricultural and Horticultural Science)	Mātai Ahuwhenua me te Ahumāra (Agricultural and Horticultural Science)
		Mātai Matū (Chemistry)	Mātai Matū (Chemistry)
		Ahumahi Matua (Primary Industry)**	Ahumahi Matua (Primary Industry)**
Waiora	Kori Tinana	Kori Tinana (Physical Education)	Kori Tinana (Physical Education)
		Akoranga tū-ā-nuku (Outdoor Education)**	Akoranga tū-ā-nuku (Outdoor Education)**
	Waiora*	Waiora*	Waiora*
		Ratonga Waiora (Health & Wellbeing Services)**	Ratonga Waiora (Health & Wellbeing Services)**
Hangarau	Hangarau	Hangarau	Hangarau
		Pūhanga Waka (Automotive Engineering)**	Pūhanga Waka (Automotive Engineering)**
		Te Mahi Hanganga (Building & Construction)**	Te Mahi Hanganga (Building & Construction)**
		Te Pūtoi Hanganga (Infrastructure Engineering)**	Te Pūtoi Hanganga (Infrastructure Engineering)**
		Pūhanga Pūrere (Mechanical Engineering)**	Pūhanga Pūrere (Mechanical Engineering)**

Wāhanga Ako	Year 11 subjects	Year 12 subjects	Year 13 subjects
Hangarau	Hangarau Hoahoa (Spatial & Product Design)	Hangarau Hoahoa (Spatial & Product Design)	Hangarau Hoahoa (Spatial & Product Design)
	Hangarau Matihiko (Digital Technologies)	Mātai Matihiko (Computer Science)*	Mātai Matihiko (Computer Science)*
		Hua Matihiko (Digital Design)	Hua Matihiko (Digital Design)
Toi Ihiihi	Te Ao Haka	Te Ao Haka	Te Ao Haka
	Toi Ataata	Toi Ataata	Toi Ataata
		Te Ao Whakairo*	Te Ao Whakairo*
	Toi Puoro	Toi Puoro	Toi Puoro
	Toi Rēhia	Toi Rēhia	Toi Rēhia
Te Ao Māori	Te Ao Māori*	Te Ao Māori*	Te Ao Māori*
	Matawhenua (Geography)	Matawhenua (Geography)	Matawhenua (Geography)
	Te Mātai Pakihi me te Ōhanga (Business & Economics)	Te Mātai Ōhanga (Economics)	Te Mātai Ōhanga (Economics)
		Te Mātai Pakihi (Business Studies)	Te Mātai Pakihi (Business Studies)
		Ahumahi Tāpoi (Tourism)**	Ahumahi Tāpoi (Tourism)**
		Ahumahi Manaaki (Hospitality)**	Ahumahi Manaaki (Hospitality)**
	Te Takanga o te Wā (History)	Te Takanga o te Wā (History)	Te Takanga o te Wā (History)
Te Reo Pākehā	Te Reo Pākehā*	Te Reo Pākehā*	Te Reo Pākehā*
Ngā Reo	Te Reo Rotarota o Aotearoa (New Zealand Sign Language)	Te Reo Rotarota o Aotearoa (New Zealand Sign Language)	Te Reo Rotarota o Aotearoa (New Zealand Sign Language)

* Represents a new subject

** These are subjects the Ministry will commission Industry Skills Boards (ISBs) to develop, working alongside industry, schools, and other stakeholders. Wāhanga ako are indicative only.

TMOA subjects with bracketed English titles indicate that the subject will have the same common purpose, core knowledge and be available in both te reo Māori and English for delivery in TMOA or NZC pathways.