# Waka **Certificate in Waka** Level 4

Follow the nautical traditions of our ancestors as you develop confidence and skills in tikanga waka.

Learn the history and maritime practices that made Māori legendary seafarers.

This programme is for people who want to gain knowledge in practical waka ama and waka kōpapa (shallow hull) skills, water safety, waka types, history and traditions, tikanga Māori and whakapapa.



### **Entry Criteria**

To enrol in this programme, a potential student must:

- > be at least 16 years of age
- be a New Zealand citizen (or citizen of Australia, Tokelau, Niue, Cook Islands) or permanent resident
- > reside in New Zealand
- either be a graduate of a Level 2 or Level 3 qualification (or equivalent) or demonstrate competence in a numeracy and literacy exercise that reflects the comprehension, writing and numerical abilities for the programme
- > be made aware, at point of enrolment, of the need to complete the water survival competency test
- > complete an HS40 Medical Information form

# **Qualification Awarded**

When you pass this programme, you'll get this qualification:

 New Zealand Certificate in Tikanga (Waka) Level 4



### Fees

There are no fees for this programme.

# **Potential Pathway**

### I want to keep studying

You'll be able to enrol in our Diploma in Tikanga (Waka) Level 5. Or you may want to move into other study with sport, rongoā Māori or mātauranga Māori.

### I want to use my qualification

You could seek opportunities in tourism, hospitality, retail, education or horticulture. You could also assist whānau Māori, communities, local and regional bodies and agencies wanting to broaden their knowledge base in kaupapa Māori.

## Locations

See our website for up-to-date locations.



# **Delivery & Workload**

This is a full-time programme that consists of 120 credits delivered over 38 weeks. Throughout the programme you will be required to attend:

- 1 x kura whakaako compulsory classes (3 hours per week)
- > 8 x noho marae (23 hours per noho)
- > 2 x 1-day wānanga (9 hours per wānanga)

In addition to these, you'll be expected to complete learning activities designed to enhance your learning for approximately:

> 25 hours per week

Tauira will need to engage in the Te Wānanga o Aotearoa digital platform I-Akoranga throughout the programme. Internet access and a digital device is needed to enhance the tauira learning experience.

In some locations this programme may be provided by an approved sub-contract arrangement.

# Konae Ako (Learning Modules)

#### Mana Tangata

### 30 Credits

Reflect on tikanga to self-manage hauora as an expression of mana tangata. Reflect on and evaluate own practice of taha wairua, taha tinana, taha hinengaro, and taha whānau as an expression of mana tangata.

#### Mana Whenua

30 Credits

Rangahau traditional and contemporary waka and iwi that affiliate to them in terms of tikanga-ā-iwi as an expression of mana whenua. Demonstrate knowledge of traditional and contemporary waka Māori usage as an expression of mana whenua. Demonstrate knowledge and ability to use water safety practices as an expression of mana whenua. Apply broad theoretical knowledge and concepts relating to weather as an expression of mana whenua.

### **Total Credits**

### 120 Credits

30 Credits

### Mana Ora

Demonstrate knowledge of tikanga practices to enhance mana reo. Demonstrate knowledge of mana reo within tikanga-ā-wai waka practices. Demonstrate knowledge of mana reo in relation to tikanga-ā-whenua waka practices. Demonstrate reflective practice in relation to tikanga and participation in waka practices.

### Mana Ao Tūroa

### 30 Credits

Apply and integrate a broad range of tikanga concepts to achieve NZ Coastguards' Day Skippers standards as an expression of mana ao tūroa. Apply tikanga practices to use waka as an expression of mana ao tūroa. Apply and integrate a broad range of tikanga concepts and practices to hoe waka as an expression of mana ao tūroa. Demonstrate ability to plan and participate in waka Wānanga as an expression of mana ao tūroa.

