

# Bay of Islands Marine Field Course

A 5-day residential field skills accelerator in applied marine science & vessel operations



Immersive field training in marine ecology, conservation and coastal research — delivered by active marine scientists in one of Aotearoa's most biodiverse coastal regions.

Location: Bay of Islands, Northland

Duration: 5 days

Website: [www.trioceans.org](http://www.trioceans.org)

# Course overview

---

The TriOceans Marine Field Course is an immersive one-week programme based in the Bay of Islands, combining vessel-based research operations, coastal survey techniques and structured data analysis.

Participants train alongside experienced marine scientists using the tools and workflows employed in active marine research programmes — from vessel-based survey techniques to structured data collection and spatial analysis.

The course emphasises hands-on learning, teamwork and scientific thinking in one of Aotearoa New Zealand's most biodiverse coastal environments.

## Who is this course for?

### University Students

*Undergraduate and early postgraduate students in marine science, ecology or environmental disciplines seeking practical vessel-based and data-driven field skills beyond lecture theatres*

### Conservation & field practitioners

*Rangers, NGO staff, council officers and conservation workers looking to strengthen practical survey methods, data collection skills and boat-based experience*

*No prior qualifications required*

### Gap-year & Emerging explorers

*Motivated young adults (18+) exploring study or career pathways in marine and environmental fields, who want real-world exposure to scientific fieldwork.*

### Career changers & life-long learners

Professionals transitioning into environmental or conservation careers who want structured, hands-on training in marine research operations.

## What you will gain

- 2–3 days of vessel-based field experience
- Introductory helm handling and research manoeuvres
- Digital field data collection systems
- Spatial mapping and visualisation in GIS
- Introductory ecological analysis using R
- ROV-based underwater survey experience
- Insight into how marine field data flows from ocean to analysis
- Certificate of completion

Delivered in the Bay of Islands, within Marine Mammal Sanctuary, Rahui and Mataitais, participants work alongside practising scientists, using structured field exercises designed to reflect real-world marine research.

# What your week looks like

---

## Sample Week at a Glance

<b>Day 1 -</b> Field Systems & Data Foundations	Sampling design, digital field data collection system creation, and introductory GIS mapping.
<b>Day 2 -</b> Vessel Handling & Nautical Literacy	Rules of the road, charts and markers, followed by practical helm training including transects, key manoeuvres and man-overboard recovery.
<b>Day 3 -</b> Structured Research at Sea	Full-day vessel-based surveys including marine mammal observation protocols, ROV deployment and habitat documentation
<b>Day 4 -</b> Advanced Field Application	Reinforcement manoeuvres, student-led helm decisions, ROV data processing, spatial heat mapping and introductory R analysis
<b>Day 5 -</b> Integrated Scenario & Evaluation	Applied case study connecting field data, GIS and R into a coherent research workflow.

## Field Methods & Techniques Covered

### Vessel & Field Operations

- Introductory helm handling
- Transect steering
- Man-overboard procedures
- ROV deployment & underwater survey

### Structured Data & Spatial Analysis

- Digital field database design
- GIS mapping & visualization
- Heatmap generation
- Introductory R-based analysis

## What You'll Be Doing, Day-to-Day

This is an active field course. Participants are expected to contribute directly to data collection and scientific workflow.

- Working in small field teams
- Rotating through sampling roles
- Operating field equipment under supervision
- Collecting real ecological data
- Entering and analysing datasets
- Presenting findings to the group

# Professional standards & Field Safety

---

## Operational Integrity

TriOceans operates commercially certified research vessels and delivers programmes under robust safety management systems aligned with New Zealand maritime regulations.

- Certified commercial vessels
- Qualified skippers
- Daily risk assessments
- Weather-based decision protocols
- Emergency response planning

## Scientific Credibility

- Training aligned with active regional monitoring methodologies.
- Research ethics and permit compliance
- Integration with regional conservation initiatives
- Collaboration with local agencies

## Cultural & Environmental Responsibility

- Mātauranga Māori perspectives
- Respect for marine mammal sanctuary regulations
- Low-impact field practice
- Engagement with local tikanga and cultural protocols

## Cultural & Environmental Responsibility

- Mātauranga Māori perspectives
- Respect for marine mammal sanctuary regulations
- Low-impact field practice
- Stewardship-based approach



# Logistics & Practical Information

## Location

Kerikeri, Bay of Islands  
Te Tai Tokerau / Northland  
Aotearoa New Zealand

## Pricing & What's Included

### Indicative Course Fee

**NZD \$3,200 per student**

(Final pricing confirmed for each intake)

Small cohort — maximum 6 participant

### Included

- ✓ Five-day residential programme
- ✓ On-Site accommodation at our Bay of Islands field headquarters (Aroha Island)
- ✓ All vessel time and skipper instruction
- ✓ ROV deployment and field equipment
- ✓ Digital field data collection systems
- ✓ GIS mapping and spatial analysis workshops
- ✓ Introductory R-based analysis session
- ✓ Transport during the course (including Kerikeri access)
- ✓ Course datasets and materials to take home
- ✓ Certificate of completion

### Not included

- ✗ Initial travel to and from Kerikeri (*airport or bus transfers can be arranged*)
- ✗ Personal travel insurance
- ✗ Meals (shared kitchen provided — group catering options may be available)

## Accommodation

Participants stay on-site at our Bay of Islands field base at Aroha Island, with shared rooms, communal kitchen facilities and direct access to vessels and survey sites. The residential format supports small cohorts, collaboration and evening data sessions.

# 2026 Course Dates

---

## **Autumn**

20–24 April 2026

## **Spring**

28 September – 2 October 2026

## **Early Summer**

23–27 November 2026

## Why learn with TriOceans?

---

TriOceans is a Bay of Islands-based marine science organisation delivering research, monitoring and education programmes across Northland and beyond.

- Active marine research programmes
- Government and university collaborations
- Long-term regional monitoring experience
- Education delivered by working scientists

Our team includes marine scientists, experienced commercial skippers, educators and cultural advisors with deep regional knowledge.

### **Group Bookings & Institutions**

We welcome enquiries from universities, training providers and organisations interested in booking dedicated cohorts or integrating the course into accredited programmes.

mmm

## Ready to take your place on the research vessel?

---

Join a small cohort of motivated participants for five days of vessel-based research training in the Bay of Islands

 [info@trioceans.org](mailto:info@trioceans.org)

 [www.trioceans.org](http://www.trioceans.org)

TriOceans | Bay of Islands, Aotearoa New Zealand

