About New Zealand Marine and Composites Industry Training Organisation:

New Zealand Marine and Composites Industry Training Organisation (NZMAC ITO) is dedicated to providing leadership in the development of skills and training excellence to the marine and composites industries.

We're responsible for managing the training of all marine and composite industry apprentices. We support and provide training solutions, assessment and mentoring services to the apprentice and the employer throughout the term of an apprenticeship.

Graduates of the NZMAC ITO are recognised as fully qualified trades-people by the New Zealand Marine Industry, the Composites Association of New Zealand (CANZ) and the New Zealand Qualifications Authority (NZQA). In addition, thanks to the professional reputation of the New Zealand marine and composites industries internationally and to the high standards of training, NZMAC ITO graduates are highly regarded and sought after in the industry.



Contact Us!

For more information of the prgrammes we offer, you can find us at:

Web:www.NZMACITO.org.nzEmail:training@nzmarine.comPhone:0800 600 242Address:85 Westhaven Drive, Auckland



www.NZMACITO.org.nz

New Zealand Certificate in Boat Building (Alloy, Composite, steel, wood) Level 4





More than just a job, skilled for life.

New Zealand Certificate in Boat Building (Alloy, Steel, Wood,Composite)

Level: 4

Credits: 285 - 325

Approx Duration: 4 - 5 Years Who should do this gualification?

This is an entry level qualification for people intending to enter or who are already working in the boat building sector, in the refit or construction of vessels.

Where this qualification can take you:

Graduates of this qualification will have the specialised knowledge and skills to refit and construct vessels in either alloy, steel, composites or wood dependent upon which strand is achieved.



After completing this qualification you'll have knowledge in:

Health and Safety

Tool use and maintenance

Materials, systems, techniques and processes

Interpreting boat plans, specifications and regulations.

Communication skills

Self management

Graduates will be able to:

Depending on the strand achieved, apply knowledge of alloys/steel/composites/wood, materials, and techniques used in contemporary and/or traditional boat building. They will also be able to interpret boat plans, specifications and regulations to construct an alloy/steel/ composite/wood boat to drawings. Potetional roles could include Alloy Boat Builder, Composite Boat Builder, Steel Boat Builder or Wooden Boat Builder.





Education Pathway:

