

HOT CAREER WELDING

www.weldingschool.co.nz
0800 WELDER (935337)

Enrol now...

We train you to be

NZ WELDING SCHOOL

all that you can be

WELDING COURSES

Certificate in Welding & Fabrication Skills

No entry requirements for the level 3 course, but some knowledge of technical subjects and secondary school qualifications will help you get up and running faster.

DURATION	14 weeks
QUALIFICATION	NZQA registered Certificate in Welding & Fabrication Skills (level 3)
CREDIT VALUE	78 credits

Course content includes:

- Drawing Interpretation
- Thermal Cutting
- Workshop Skills
- Employment Skills
- Welding (Stick, MIG & TIG)



Develop your skills in 14 weeks

Full time courses designed to get you started on a career in welding.

Develop skills that will help you:

- Find permanent employment
- Get an apprenticeship
- Step up to a higher qualification

If you have qualifications, these may count towards course completion and we will review these through a process of Recognition of Prior Learning when you enrol. All applicants have a personal interview.

Both courses qualify for the Student Loan and Allowances Scheme. We will help you to prepare your applications.

We are registered and accredited by the New Zealand Qualifications Authority under the Education Amendment Act 1989. All courses have been approved by the New Zealand Qualifications Authority and the Tertiary Education Commission.

Certificate in Advanced Welding

The level 4 course requires completion of level 3 Certificate in Welding & Fabrication Skills or previous welding experience to the required level.

DURATION	14 weeks
QUALIFICATION	NZQA registered Certificate in Advanced Welding (level 4)
CREDIT VALUE	75 credits

Course content includes:

- Welding - Stick, MIG/MAG, TIG
- Stainless Steel TIG welding
- ASME IX Pipe Welding
- Aluminium Welding
- Marking out and development



Develop your skills in 14 weeks

Full time courses designed to get you started on a career in welding.

Develop skills that will help you:

- Find permanent employment
- Get an apprenticeship
- Step up to a higher qualification

If you have qualifications, these may count towards course completion and we will review these through a process of Recognition of Prior Learning when you enrol. All applicants have a personal interview.

Both courses qualify for the Student Loan and Allowances Scheme. We will help you to prepare your applications.

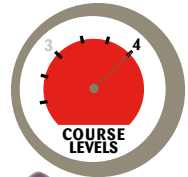
We are registered and accredited by the New Zealand Qualifications Authority under the Education Amendment Act 1989. All courses have been approved by the New Zealand Qualifications Authority and the Tertiary Education Commission.

INDUSTRY PATHS

**Certificate in
Welding &
Fabrication Skills**



**Certificate in
Advanced Welding**



Boat Building
Sheetmetal Industries



Construction
Taslo Engineering



**Heavy Equipment
& Light Fabrication**
Active Engineering Solutions



Automotive – Panel Beating
PSY Slater Panelbeaters



Engineering
Winslade Engineers

FURTHER EDUCATION

**National Certificate in
Engineering Fabrication**
(Welding Strand)

**National Certificate
in Motor Industry**
(Automotive Heavy Engineering)

HOT CAREER WELDING

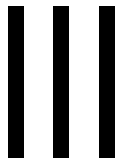
www.weldingschool.co.nz

0800 WELDER (935337)

PLEASE FOLD HERE AND SEAL ALL OPEN SIDES

FreePost Authority Number 216026

Free 



NZ Welding School
PO Box 6269
Whakarewarewa
Rotorua 3043

PLEASE FOLD HERE AND SEAL ALL OPEN SIDES

Certificate in Welding & Fabrication Skills

No entry requirements for the level 3 course, but some knowledge of technical subjects and secondary school qualifications will help you get up and running faster.

DURATION 14 weeks
QUALIFICATION NZQA registered Certificate in Welding & Fabrication Skills (level 3)
CREDIT VALUE 78 credits

Course content includes:

- Drawing Interpretation
- Thermal Cutting
- Workshop Skills
- Employment Skills
- Welding - Stick, MIG/MAG, TIG



Certificate in Advanced Welding

The level 4 course requires completion of level 3 Certificate in Welding & Fabrication Skills or previous welding experience to the required level.

DURATION 14 weeks
QUALIFICATION NZQA registered Certificate in Advanced Welding (level 4)
CREDIT VALUE 75 credits

Course content includes:

- Welding (Stick, MIG & TIG)
- Stainless Steel TIG welding
- ASME IX Pipe Welding
- Aluminium Welding
- Marking out and development



Develop your skills in 14 weeks

Full time courses designed to get you started on a career in welding.

Develop skills that will help you:

- Find permanent employment

- Get an apprenticeship
- Step up to a higher qualification

If you have qualifications, these may count towards course completion and we will review these through a process

of Recognition of Prior Learning when you enrol. All applicants have a personal interview.

Both courses qualify for the Student Loan and Allowances Scheme. We will help you to prepare your applications.

We are registered and accredited by the New Zealand Qualifications Authority under the Education Amendment Act 1989. All courses have been approved by the New Zealand Qualifications Authority and the Tertiary Education Commission.

PRACTICAL



MIG/MAG Welding

A continuous wire feeding welding process utilising 0.9mm solid wire and 1.2mm fluxed-cored wire. Students will learn to weld a range of metal thicknesses ranging from 2.0mm – 12.0 mm. Certificate in Advanced Welding students also undertake a range of positional welding techniques.



TIG Welding

A non-consumable electrode process utilising filler rods to form the weld. Students will have the opportunity to weld Carbon Steel, Stainless Steel and Aluminum materials ranging from 1.6mm – 6.0mm in thickness. Techniques learned on the Welding & Fabrication Skills course are further refined for Certificate in Advanced Welding students.



Arc Welding

A consumable stick electrode process utilising 2.5mm, 3.2mm and 4.0mm diameter rods. Students will learn to weld a range of Carbon Steel thicknesses ranging from 5.0mm – 12.0mm, using both Rutile & Low Hydrogen compositions. Certificate in Advanced Welding students also undertake a range of positional welding techniques.



Thermal Cutting

Students will routinely use Oxy-fuel cutters in the preparation of exercise plates as well as doing Plasma, Air Arc and Oxy-fuel Gouging practicals. Training is also given in the use of the Uni-directional Creeper Cutter.



ADDED COURSE VALUE FOR STUDENTS

Get Industry-Recognised Tickets

On successful completion of your course at week 12, and free of charge, you may be considered to sit one or more industry-recognised welding tickets at the discretion of the Head Welding Tutor.

The selection of tickets is as follows:

Certificate in Welding & Fabrication Skills

- NZS 4711

Certificate in Advanced Welding

- NZS 4703
- NZS 4711
- AS 1665
- ASME IX



Current as 1 July 2009

Great Job Opportunities

Talk To Us About Great Job Opportunities in NZ and Overseas

The NZ Welding School actively promotes employment outcomes for our graduates and we coach employment skills during the course.

We coordinate work placements and industry training and will assist with your job search, but it's up to you to impress the employers!

Other Information

All safety gear and equipment is included in the course fee.

Fulltime courses are NZQA approved and qualify for Student Loans and Allowances.

Courses are designed so that all work can be completed during school hours.



INFORMATION FOR BUSINESSES & EMPLOYERS

Weld Testing & Training Services

Do you have employees who need to sit or renew Welding Tickets, or who require other specialised Weld training?

We can tailor training specific to your needs, either at one of our schools or at your workplace.

The NZ Welding School team consists of Trade Certified personnel.

Employment Opportunities & Work-Based Training

The NZ Welding School is committed to working with employers to provide current students (who meet the selection requirements) with work-based training which may lead to employment. In addition, we may be able to provide you with exemplary non-trade certified graduates to assist with your employment vacancies at entry level.

Please contact us if you are interested in being involved or require staff.

For more information, options and pricing please call 07 348 8840 and ask for the Operations Manager-Industry & Supply, or email us on services@weldingschool.co.nz.

STUDY OPTIONS

Please complete in full, tear along the perforation, seal and post free.

Please send me more information about Welding Careers

Certificate in Welding & Fabrication Skills (level 3) Certificate in Advanced Welding (level 4)

Personal Details

Family Name, Title

Given Names

Preferred Name

Male Female

Date of Birth

 / /

Highest Qualification

NSN (National Student Number) if applicable

 / /

Home Address

Home Phone

 ()

Mobile

 ()

Email

Citizenship

New Zealand Citizen

New Zealand Permanent Resident

Australian Citizen/Permanent Resident

Other (please specify)

How did you find out about our courses?

Newspaper

Work

TV advertising

Brochure

WINZ

Other (please specify)

Other Student/Friend

I am a returning Student

Family

Website

Other training organisations

Privacy

By ticking this box, you authorise us to send you information via post, email or mobile phone about Welding careers. We will keep your records on our files, but will not send your information to any third parties. If you do not wish to receive any information from us in the future reply to us via post, email or mobile with your details, subject line: UNSUBSCRIBE.



www.weldingschool.co.nz
0800 WELDER (935337)

weldinquiry@weldingschool.co.nz

Head Office, 1296 Ranolf St
PO Box 6269, Rotorua
NEW ZEALAND
Ph: 0064 7 348 8840
Fax: 0064 7 348 8836

Rotorua Branch, Scion Campus
49 Sala Street, Rotorua
NEW ZEALAND
Ph: 0800 935 337
Fax: 0064 7 348 5870

Papakura Branch, 54 Hunua Rd
Papakura, Auckland
NEW ZEALAND
Ph: 0800 935 337
Fax: 0064 9 298 6914

Tawa Branch, 82 Main Rd
Tawa, Wellington
NEW ZEALAND
Ph: 0800 935 337
Fax: 0064 4 232 0602