

APPRENTICESHIP INFORMATION - Painting & Decorating

National Certificates

NC in Painting Strands in • Industrial Coatings	<ul style="list-style-type: none"> • Specialised Coatings • Spray Techniques • Wall coverings
---	--

Qualification information

Painting - Level 4 Credit 116

Term of Apprenticeship

Painting - (Compulsory)	5000 hrs		
Specialised Coatings	2000 hrs	Spray Techniques	1000 hrs
Industrial Coatings	2000 hrs	Wall coverings	1000 hrs

Costs

The following are the approximate costs for an apprenticeship as at 1st January 2010 – please note all costs are GST inclusive

Industry Contribution fee	\$ 297.00 pa	Block Course - Painting – Stage 1	\$ 453.75
Unit standard per credit fee	\$ 1.55	Block Course - Painting – Stage 2	\$ 478.05
Apprenticeship training record book	\$ 69.30	Wall covering 3 day training course	\$ 165.00
Industrial coatings	\$ POA	Wall covering 5 day assessment	\$ 280.25
Specialised coatings	\$ POA	Spray techniques 3 day assessment	\$ 280.25

Off Job Training – Block Courses

Two block courses are required over the term of apprenticeship (NC in Painting).

Each block course runs for two weeks.

Block courses are held at an accredited training provider.

CPIT in Christchurch, Unitec in Auckland and WELTEC in Wellington

People completing the following strands;

- Spray Techniques
- Wall coverings
- Specialised Coatings
- Industrial Coatings

will be contacted at the appropriate time to discuss assessment options

Employment Agreement suggestions

<p>Wages/Salary</p> <p>Apprentice Wages are subject to negotiation between the Employer and the apprentice, or their nominees. The wage rate should provide recognition of age and any pre-trade experience gained. The employment agreement should also address:</p> <ul style="list-style-type: none"> • Increments for service • Increments for achievement • Payment for 'off job' training • Re-imburement for course fees - providing a satisfactory achievement level is reported by the training provider • Loading for overtime work • Method and frequency of payment 	<p>Payment of Training Fees</p> <p>Payment of fees should be addressed with other negotiations entered into at the time the Employment Agreement is being finalised i.e whether the Employer will pay the fees or the apprentice. The Creative Trades ITO Advisory Groups suggest options such as: small deduction from wages to cover the fees throughout the apprenticeship, perhaps reimbursing the apprentice on successful completion, an upfront payment by the apprentice, payment of all fees by Employer, payment of course fees by apprentice with reimbursement on a pass. While the above are suggestions it is recommended that the payment of training fees be incorporated into the Employment Agreement.</p>	<p>Disputes and term of apprenticeship</p> <p>Any dispute between an Employer and an apprentice over whether the apprentice has satisfactorily demonstrated competence in the skills of the industry shall be determined by the ITO, which may appoint an independent assessor for the purpose of assessing an apprentice's competence.</p> <p>Where a prospective apprentice has served time in a related occupation or previous apprenticeship or has completed an industry approved pre-trade course, application may be made to the ITO to amend the term of apprenticeship.</p> <p>All statutory holidays to which the apprentice is entitled shall be counted towards the term of apprenticeship. Any time an apprentice is absent from the workplace, except for attendance at prescribed courses, shall be added to the term of apprenticeship and made up by the apprentice.</p> <p>Actual hours of overtime worked by an apprentice shall be counted towards the term of apprenticeship.</p>
--	---	---

Travel Subsidy

This payment of up to 80% is made to those apprentices who are required to travel between the North and South Island to attend a course. For those apprentices who are eligible for the subsidy an application form will be sent to the Employer at the appropriate time.

Unit Standards

Painting & Decorating	
NC in Painting	
Strands in	
<ul style="list-style-type: none"> • Industrial Coatings • Specialised Coatings • Spray Techniques • Wall coverings 	
Compulsory Core	
Unit No.	Content of Unit
13053	Erect scaffolds up to five metres on site
13016	Demonstrate knowledge of timber and metal scaffolds up to five metres
98	Reduce exposure to health and safety hazards in painting, decorating, and coating
1067	Describe the components, properties, and possible defects of residential surface coatings
8488	Reglaze residential window and door frames
19672	Prepare building surfaces by burning off and liquid strippers
19673	Prepare building surfaces by water blasting and machine sanding
1068	Prepare colour schemes
1071	Describe, select, use, and maintain paint rollers
1073	Describe, select, use, and maintain paint brushes
1079	Apply surface coatings to new and previously coated timber and reconstituted wood surfaces
1080	Apply surface coatings to new and previously coated cement and plaster surfaces
1082	Produce broken colour and multi-colour effects and blend colours on building surfaces
1081	Apply surface coatings to new and previously coated metal surfaces
1902	Apply surface coatings to new and previously coated plastic surfaces
99	Appreciate and use colour in paint finishing
Wall Coverings Strand	
1075	Prepare for hanging wallpapers and friezes
1076	Hang wallpaper and friezes
1077	Hang specialised wall coverings
1078	Hang vinyl wall coverings
Optional Spray Techniques Strand	
97	Apply surface coatings by conventional spray techniques
100	Apply liquid surface coating by airless spray techniques
Optional Specialised Coatings Strand	
13064	Use adhesives and sealants on site
13028	Demonstrate knowledge of adhesives and sealants in construction work
1064	Apply waterproofing coatings and membranes
1066	Describe the components, properties, and possible defects of specialised surface coatings
1069	Apply texture coating systems to building surfaces
Strand Elective	
A minimum of one standard is required from the following list	
1074	Apply floor coatings and screeds
2825	Apply thermal/plaster cladding systems to buildings
Optional Industrial Coatings Strand	
13064	Use adhesives and sealants on site
13028	Demonstrate knowledge of adhesives and sealants in construction work
1065	Describe the components, properties, and possible defects of industrial surface coatings
1901	Grit-blast steel surfaces
1064	Apply waterproofing coatings and membranes
1074	Apply floor coatings and screeds
Strand Elective	
2138	Remove asbestos products
2514	Apply metal spray coatings to steel surfaces
2515	Apply coatings to pipelines and underground structures
2669	Apply fireproofing to structural steel and equipment supports