

Qualification details

Title	New Zealand Certificate in Manufacturing Jewellery (Level 4)		
Version	1	Qualification type	Certificate
Level	4	Credits	240
NZSCED			
DAS classification			
Qualification developer	Jewellery Industry Registration Board of New Zealand (JIRBNZ)		
Next review	Mmmm YYYY		
Approval date	Dd Mmmm YYYY		
Strategic purpose statement	<p>This qualification is for people who wish to undertake indentured workplace training towards industry trade certification in manufacturing jewellery.</p> <p>Graduates of this qualification will benefit the jewellery industry by ensuring there is a qualified jewellery manufacturing and repair workforce maintained in New Zealand.</p> <p>Typically, this qualification will be gained over a four year period of indentured workplace training supported by distance modules. Graduates of this qualification will have trained to industry standards and meet the requirements for registration with the Jewellery Industry Registration Board of New Zealand.</p>		
Outcome Statement	Graduate profile	<p>Graduates of this qualification will be able to:</p> <ul style="list-style-type: none"> Recognise hazards and maintain safe practice within a Jewellery workshop. (12 credits) Select appropriate materials based on their properties for the construction of Jewellery. (24 credits) Design jewellery taking into consideration budget, materials and construction methods. (36 credits) Present jewellery designs by sketch and detailed drawing. (12 credits) Construct items of jewellery and apply various finishing methods used in Jewellery manufacture. (72 credits) Repair worn or damaged Jewellery or make alterations to Jewellery. (48 credits) Engrave and set stones into Jewellery and make Jewellery castings to specific requirements. (36 credits) 	
	Education pathway	<p>The qualification provides a pathway from : A minimum of 42 Credits at level 1 or above.</p> <p>The qualification provides a pathway to the: New Zealand Certificate in Jewellery Level 4 or Level 5. Gemmological Association of Australia Diploma in Gemmology New Zealand Diploma in Arts and Design Level 5 or above Degree level study.</p>	

	Employment pathway	<p>Graduates of this qualification will be employed in the manufacturing Jewellery industry.</p> <p>Graduates of this qualification may undertake further study to gain work as a Jewellery valuer.</p>
--	---------------------------	---

Qualification specifications

Qualification award	<p>This qualification will be awarded by the accredited provider that has provided the training leading to the award of this qualification.</p> <p>The formal document certifying the award of this qualification will display the NZQF logo and will also include the logo of the Jewellery Industry Registration Board of New Zealand</p>
Arrangements for managing consistency	<p>The Jewellery Industry Registration Board of New Zealand will determine the arrangements for managing consistency.</p> <p>The JIRBNZ require graduates practical work to be submitted for evaluation and moderation.</p>
Credit transfer and recognition of prior learning arrangements	<p>Where a prospective trainee has served time in a related occupation or previous apprenticeship or has completed an industry recognised pre-trade course, application may be made to the JIRBNZ to consider recognition of prior learning.</p> <p>Recognition of prior learning can be applied up to a maximum of 50% of the term of the apprenticeship.</p>
Minimum standard of achievement and standards for grade endorsements	<p>Successful completion of:</p> <ul style="list-style-type: none"> (i) workplace training that has covered the skills of the Jewellery Industry Training Record Book (JIRBNZ) (ii) a Practical Project Assessment (iii) the JIRBNZ apprenticeship training requirements (iv) the trade certificate examination <p>There are no grade endorsements for this qualification.</p>
Entry requirements (including prerequisites to meet regulatory body or legislative requirements)	<p>42 Credits at level 1 or above on the New Zealand Qualifications Framework, or equivalent.</p>

Qualification conditions

Overarching conditions relating to the qualification

Conditions for programme structure	<p>The programme design, including assessment, must reflect the interconnectedness of graduate outcomes and the norms of jewellery industry practices.</p> <p>The programme of learning contains a combination of on-job training and distance modules and is structured in four stages from induction through to stage 4.</p>
Conditions for programme context	<p>Graduates must be indentured and employed in workplace training in order to complete this qualification.</p>
Other conditions	<p>Workplaces offering training leading to this qualification must meet the "suitability to train" requirements outlined in the JIRBNZ Apprenticeship Training Requirements.</p>

Specific conditions relating to the Graduate profile

Qualification outcomes	Indicative Credits	Conditions	Mandatory or Optional
Recognise hazards and maintain safe practice within a Jewellery workshop.	12	All requirements in the safety and workshop practice sections of the Jewellery Industry Training Book (JIRBNZ) must be successfully completed in a workplace.	Mandatory
Select and prepare appropriate materials based on their properties for the construction of Jewellery.	24	This outcome includes: Gemmology. The selection of: metals; solders; tools. Preparation of alloys on the basis of their properties. Testing metals for quality. Annealing metals.	Mandatory
Design jewellery taking into consideration budget, materials and construction methods.	36	This outcome must be achieved in a workplace.	Mandatory
Present jewellery designs by sketch and detailed drawing.	12	This outcome must be achieved in a workplace. Must be able to create working drawings to a standard suitable for presentation.	Mandatory
Construct items of jewellery and apply various finishing methods used in Jewellery manufacture.	72	This outcome must be achieved in a workplace.	Mandatory
Repair worn or damaged Jewellery or make alterations to Jewellery.	48	This outcome must be achieved in a workplace.	Mandatory
Engrave and set stones into Jewellery and make Jewellery castings to specific requirements.	36	This outcome can be covered through off job training or distance learning if not covered via workplace training	Optional

Transition information

Replacement information

(Write any additional transition information here or delete the row)