## **Qualification details**

Title		New Zealand Certificate in Collision Repair (Level 3)				
Version		1	Qualification type	Certificate		
Level		3	Credits	60		
		g and Related Technologies > Automotive Engineering and motive Engineering and Technology not elsewhere classified				
Qualification developer			MITO New Zealand Incorporated.			
Next review			December 2025			
Approval date						
Strategic purpose statement			This qualification provides the collision repair industry with individuals who have attained the fundamental knowledge and skills required to work as removers/refitters of vehicle components.  The qualification is designed for people who are beginning a career in the industry.  Graduates will be able to work under limited supervision.			
	Graduate profile		Graduates will be able to:			
statement	Education pathway		This qualification leads to:  - New Zealand Certificate in Collision Repair (Level 4) [Ref: xxxx].			
Outcome Statem	Employment pathway		Graduates of this qualification will be able to work as collision repair component removers and refitters, or similar entry level roles in the collision repair industry.			

# **Qualification specifications**

Qualification award	This qualification can be awarded by any education organisation which has an approved programme of study or industry training programme leading to the qualification.

Evidence requirements for assuring consistency	- end user surveys (e.g. graduates, employers, and industry associations) to determine how well graduates are meeting the outcomes in the workplace		
	<ul> <li>evidence of effective processes to ensure programmes continue to meet current industry needs and the graduate profile outcomes.</li> </ul>		
	<ul> <li>evidence of effective internal and external quality assurance systems to assure that graduates meet the graduate outcomes of the qualification</li> <li>any other relevant evidence.</li> </ul>		
Minimum standard of achievement and standards for grade endorsements	Achieved.		
Other requirements for the qualification (including regulatory body or legislative requirements)			

## General conditions for the programme leading to the qualification

General conditions for programme	Programmes must include a practical experience component relevant to the automotive industry.	
	Programmes must maintain pace with workplace policies and currently-accepted industry techniques/technology.	
	Programme content must reflect current legislation, regulations and industry standards.	
	Additional guidance and recommendations for programme development can be found on the MITO New Zealand Incorporated website ( <a href="https://mito.org.nz">https://mito.org.nz</a> ).	

## Conditions relating to the Graduate profile

Qualification outcomes		Credits	Conditions
Follow workplace policies, procedures and relevant regulations to work safely and effectively in the collision repair industry.		10 credits	
2	Apply fundamental collision repair knowledge to remove and replace vehicle	50 credits	

components to assist with collision repair	

### **Transition information**

### Replacement information

This qualification and the New Zealand Certificate in Automotive Refinishing (Level 3) [Ref: xxxx] replaced the New Zealand Certificate in Collision Repair and Automotive Refinishing (Level 3) [Ref: 3008].

The replaced qualification has a last date for assessment of 31 December 2026. Candidates enrolled in a programme leading to the replaced qualification may complete it by 31 December 2026 or transfer to this qualification.

### **Additional transition information**

It is anticipated that no existing candidates will be disadvantaged by these transition arrangements. However, anyone who feels that they have been disadvantaged may appeal to MITO New Zealand Incorporated at the address below.

Appeals will be considered on a case-by-case basis.

MITO New Zealand Incorporated

PO Box 10803

Wellington 6143

Telephone 04 494 0005

Email info@mito.org.nz

Website <a href="https://mito.org.nz">https://mito.org.nz</a>