

Field: Agriculture, Forestry and Fisheries

Review of Floristry New Zealand qualifications

Reviewed qualifications

[Ref]	Version	Qualification title	Level	Credits
2671	2	New Zealand Certificate in Floristry (Level 2)	2	60
2672	2	New Zealand Certificate in Floristry (Level 3)	3	60
2673	2	New Zealand Certificate in Floristry (Level 4)	4	90

Review information

Qualification Developer	Electrotechnology and Information Technology Industry Skills Board
Reason for the review	Scheduled review
Review date	February 2026
Outcome date	April 2026
Next review date	April 2031

Summary of review and consultation process

Toi Mai Workforce Development Council commenced the scheduled review of qualifications in April 2025. This review was transferred to Electrotechnology and Information Technology Industry Skills Board (ETITC) in January 2026 to reflect VET reforms.

Key phases of the review included:

- Consultation with industry and providers to gather feedback, in person, via email and online from April to November 2025.
- Review meeting held online in September 2025.
- Further consultation on draft revised qualifications was held by ETITC in January and February 2026.

The review resulted in the qualifications being determined fit for purpose with only minor changes being made to the qualifications' conditions and graduate profile outcomes.

Main changes resulting from the review

The following changes applied to all qualifications:

- Evidence requirements for assuring consistency section removed, as no longer required.
- Standard Setting Body details updated.

New Zealand Certificate in Floristry (Level 2) [Ref: 2671]

- Strategic purpose statement amended.
- Graduate profile outcome (GPO) 3 amended.

New Zealand Certificate in Floristry (Level 3) [Ref: 2672]

- GPO statements amended.
- Credit allocations for graduate profile outcomes amended.

New Zealand Certificate in Floristry (Level 4) [Ref: 2673]

- Strategic purpose statement amended.
- Credit value increased from 90 credits to 120 credits to allow for a full time one year programme. This additional time will allow for deeper learning and stronger skill development.
- Education pathway section updated.
- Practical experience information was added.
- GPO statements and credit allocation amended to reflect current industry requirements.

Review outcome

Reference	Version	Reviewed qualification	Outcome category	New qualification details/version (if applicable)
2671	2	New Zealand Certificate in Floristry (Level 2)	<i>B-New version of qualification</i>	2671-3
2672	2	New Zealand Certificate in Floristry (Level 3)	<i>B-New version of qualification</i>	2672-3
2673	2	New Zealand Certificate in Floristry (Level 4)	<i>B-New version of qualification</i>	2673-3

Qualification review outcome categories

Outcome	Result	Category
No changes are identified to the qualification	Qualification version number and NZQF ID remain the same. New review date is required.	A
Minor changes are identified to the qualification	New version of qualification is required (NZQF ID remains the same). New review date is required.	B
Significant changes are required to the qualification	New replacement qualification is required with a new NZQF ID. The existing qualification will expire.	C
The qualification is no longer required by industry	The qualification will expire with no replacement.	D

Transition information

Reference	Version	Qualification title	Last date of entry*	Last date of assessment
2671	2	New Zealand Certificate in Floristry (Level 2)	N/A	31/12/2028
2672	2	New Zealand Certificate in Floristry (Level 3)	N/A	31/12/2028
2673	2	New Zealand Certificate in Floristry (Level 4)	N/A	31/12/2028

**only required for outcome category C or D*

Any additional information

It is the intention that no existing trainee should be disadvantaged by these transition arrangements. Any person who considers they have been disadvantaged may appeal to:

Electrotechnology and Information Technology Industry Skills Board
P O Box 445
Wellington

Email: qualifications@etitcisb.nz

Web: etitcisb.nz

Phone: 04 909 0316