## Field Manufacturing

## Development of *Manufacturing Processes* unit standards

Subfield	Domain	ID
Manufacturing Skills	Manufacturing Processes	32316-32318

Competenz has completed the development of the unit standards listed above.

Date new versions published

December 2020

Planned review date

December 2025

## **Summary**

Competenz developed three new unit standards in consultation with manufacturing industry representatives and experts.

These unit standards were designed for the manufacturing industry to support the New Zealand Certificate in Manufacturing (Level 2) [Ref: 2729], and the New Zealand Certificate in Manufacturing (Level 3) with optional strand in productivity improvement [Ref: 2730].

Standard 32317 was also developed to support a new micro-credential that had been requested by the manufacturing industry.

These unit standards were approved and endorsed by manufacturing experts and representatives during October 2020, to ensure they were fit for purpose for the manufacturing industry.

## Detailed list of unit standards - classification, title, level, and credits

Manufacturing > Manufacturing Skills > Manufacturing Processes

ID	Title	Level	Credit
32316	Describe process interdependencies and map process flows	3	5
	in a manufacturing environment		
32317	Demonstrate and apply knowledge of digital processes, tasks,	3	5
	security, and data in a manufacturing environment		
32318	Communicate effectively and work cooperatively to complete	2	5
	production tasks in a manufacturing environment		