Title	Produce components by performing advanced engineering turning operations		
Level	4	Credits	15

Purpose	This unit standard covers turning operations requiring close tolerances or complex calculations.	
	People credited with this unit standard are able to prepare for and perform, advanced turning operations, and verify turning accuracy.	

Available grade	Achieved
-----------------	----------

Guidance Information

Reference
 Health and Safety at Work Act 2015.

2 Definitions

Accepted industry practice – approved codes of practice and standardised procedures accepted by the wider mechanical engineering industry sectors as examples of best practice.

Specifications – detail that defines an object being made; commonly communicated by annotated and dimensioned drawings; by written description, or by other communication media. External references may also be used to specify objects such as tables or industry standards.

Workplace procedures – procedures used by the organisation carrying out the work and applicable to the tasks being carried out. Examples are – standard operating procedures, safety procedures, equipment operating procedures, codes of practice, quality management practices and standards, procedures to comply with legislative and local body requirements.

- 3 Recommended for entry
 Unit 2714, *Produce components by performing engineering turning operations.*
- 4 Related unit standards

This unit standard is one of a set used for assessing turning:

 Unit 29671, Demonstrate knowledge of machining equipment, tools, and principles (Level 2) an introductory machining knowledge standard for use across mechanical engineering trades.

- Unit 29673, Apply good work practices when performing basic mechanical engineering machining operations under supervision (Level 2); an introductory practical machining standard for use across mechanical engineering trades.
- Unit 30281, Perform milling and turning operations in mechanical engineering (Level 3); a progressive general purpose unit standard for use across mechanical engineering trades.
- Unit 2714, Produce components by performing engineering turning operations (Level 3); a turning specific unit standard for machinists and toolmakers.
- Unit 2704, Produce components by performing advanced engineering turning operations (Level 4); an advanced turning specific unit standard for machinists and toolmakers.
- Timeframe
 All activities are expected to be completed within commercially acceptable timeframes.

Outcomes and performance criteria

Outcome 1

Prepare for advanced turning operations.

Range five different components;

examples of advanced turning operations are – internal thread cutting, complex thread cutting, face plate work, mandrel work, trepanning, copy turning, heavy shaft turning.

Performance criteria

- 1.1 Machine condition and capability are checked in accordance with job requirements and workplace procedures.
- 1.2 Specifications are interpreted and work planned in accordance with accepted industry practice.
- 1.3 Components are marked out in accordance with specifications.
- 1.4 Accessories and work-holding fixtures are installed to securely hold the work.
- 1.5 Turning tools are selected in accordance with job requirements.
- 1.6 Optimum machining parameters, cutting speeds and revolutions per minute are determined using machine capability and nomograms or tables.
- 1.7 Cutting fluids are selected in accordance with machining requirements.

Outcome 2

Perform advanced turning operations.

Range evidence is required for the range of operations covered in outcome 1.

Performance criteria

2.1 Machine coolant type and flow are adjusted as required by machine and turning operations.

- 2.2 Damage to work and equipment is prevented in accordance with workplace procedures.
- 2.3 Components are machined and finished to tolerances, in accordance with specifications and workplace procedures.
- 2.4 Machine is cleaned and waste material disposed of in accordance with workplace procedures.

Outcome 3

Verify turning accuracy.

Range turning tolerances – width +/-0.05mm, length +/-0.1mm;

evidence is required for components turned for outcome 2.

Performance criteria

- 3.1 Components are measured using appropriate instruments to confirm dimensional accuracy.
- 3.2 Measurements are recorded in accordance with workplace procedures.

Planned review date	31 December 2022

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment	
Registration	1	17 January 1995	31 December 2012	
Revision	2	14 April 1997	31 December 2012	
Revision	3	13 November 1997	31 December 2012	
Revision	4	5 January 1999	31 December 2012	
Revision	5	25 September 2001	31 December 2012	
Review	6	20 June 2006	31 December 2022	
Rollover and Revision	7	17 November 2011	31 December 2022	
Review	8	14 December 2017	N/A	

Consent and Moderation Requirements (CMR) reference	0013
---	------

This CMR can be accessed at http://www.nzga.govt.nz/framework/search/index.do.

NZQA unit standard

2704 version 8 Page 4 of 4

Comments on this unit standard

Please contact Competenz qualifications@competenz.org.nz if you wish to suggest changes to the content of this unit standard.