Title	Demonstrate advanced skiing skills on advanced terrain at a snowsport area		
Level	3	Credits	3

Purpose	People credited with this unit standard are able to demonstrate advanced skiing skills on advanced terrain at a snowsport area.
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Classification	Snowsport > Skiing and Snowboarding
Available grade	Achieved

Guidance Information

- 1 All learning and assessment against this unit standard must be carried out in accordance with the following:
 - relevant legislation including the Health and Safety at Work Act 2015, Accident Compensation Act 2001, Human Rights Act 1993, and subsequent amendments and associated regulations;
 - organisational policies and procedures including Emergency Action Plans (EAPs), Standard Operating Procedures (SOPs), and the use of personal protective equipment (PPE);
 - alpine industry codes including Snow Safety Code and Outdoor Safety Code; (available at <u>http://www.mountainsafety.org.nz</u>).
- 2 Definitions

Advanced terrain is terrain and runs classified as red or black at a snowsport area, including easy off piste.

Organisational policy and procedures are documented instructions to staff that are available for reference at snowsport areas in the form of an operations manual and/or policy and procedures manual.

3 This unit standard is the equivalent of the Ski Ability Guide Level 5. Available at <u>https://www.mthutt.co.nz/media/1095/ability-guide.pdf</u>.

Outcomes and performance criteria

Outcome 1

Demonstrate advanced skiing skills on advanced terrain at a snowsport area.

Performance criteria

1.1 Demonstrate parallel turns with a centred stance in relation to the fore and aft plane of movement.

- 1.2 Execute parallel turns using efficient movements and coordination of movements in the rotational, lateral and vertical movement planes.
 - Range coordination of movements includes timing, speed and precision to blend the planes of movement.
- 1.3 Link long and medium radius parallel turns, skiing through the fall line on advanced terrain including easy off-piste.
- 1.4 Demonstrate speed control using turn shape, with the turn shape adapted to the conditions and terrain.

Range turn shape includes – long-radius, medium-radius, short-radius.

1.5 Execute parallel turns to demonstrate ski performance and utilisation of the design of the equipment.

Range design of the equipment includes but is not limited to – side-cut, longitudinal flex, ski length.

Planned review date	31 December 2025
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	18 June 1995	31 December 2022
Revision	2	24 July 1996	31 December 2022
Revision	3	19 February 1998	31 December 2022
Review	4	28 March 2001	31 December 2022
Review	5	29 June 2005	31 December 2022
Review	6	25 March 2021	N/A

Consent and Moderation Requirements (CMR) reference	0099	
This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.		

Comments on this unit standard

Please contact Skills Active Aotearoa info@skillsactive.org.nz if you wish to suggest changes to the content of this unit standard.