Title	Demonstrate competence for a Category B flight instructor rating		
Level	6	Credits	10

Purpose	People credited with this unit standard are, for a Category B flight instructor rating, able to: carry out pre-flight briefing instruction; carry out in-flight instruction; carry out post-flight debriefing instruction; instruct in the principles of flight; instruct in aircraft performance; instruct in aircraft systems; instruct in aircraft weight and balance; instruct in ground handling of aircraft; instruct in the use of meteorological documentation; instruct in cross-country navigation techniques; instruct in air law; instruct in the use of use of flight manual; instruct in the use of aircraft documents; instruct in student pilot privileges and limitations; and demonstrate knowledge of CAA Rules and Advisory Circulars with respect to authorisations and responsibilities of flight instructors.
	4.60

Classification	Aviation > Aircraft Operation	
Available grade	Achieved	

Guidance Information

- The flight covered by this unit standard must be demonstrated in accordance with the Civil Aviation Rules Part 61 and 91, and other relevant rules, published by the Civil Aviation Authority of New Zealand (CAA), PO Box 3555, Wellington 6140, and their subsequent amendments.
- This unit standard is aligned with the relevant parts of the prescribed syllabi of the CAA for a Category B flight instructor rating. Credit will be awarded on meeting the requirements of the CAA-approved assessment or examination.
- 3 Definitions, abbreviations, and acronyms used in this unit standard are to be found in:
 - a Civil Aviation Rules Part 1 on the CAA website at https://www.caa.govt.nz, and
 - b Aeronautical Information Publication (AIP) published by Aeronautical Information Management (AIM), PO Box 294, Wellington 6140 or on the AIM website at http://www.aip.net.nz.
- 4 All references to the CAA refer specifically to the Civil Aviation Authority of New Zealand.
- 5 Industry standards and recommended practices are those set in place by the CAA.

- Industry texts may include but are not limited to aircraft flight manuals, Civil Aviation Act 1990, CAA Rules, CAA Advisory Circulars, CAA Flight Test Standards Guides, operator exposition.
- Industry requirements are that the candidate must meet the eligibility requirements of the Civil Aviation Act 1990 and the Civil Aviation Rules Part 61 for a Category B flight instructor rating.

Outcomes and performance criteria

Outcome 1

Carry out pre-flight briefing instruction.

Performance criteria

1.1 Pre-flight briefing instruction is carried out in accordance with industry texts and standards.

Range pre-brief, purpose and techniques, critical reflection, environmental considerations, effectiveness.

1.2 Ground instructional technique and procedures are demonstrated in accordance with industry texts and standards.

Range formal ground briefing, purpose and techniques, critical reflection, environmental considerations, effectiveness.

Outcome 2

Carry out in-flight instruction

Performance criteria •

2.1 In-flight instructional technique and procedures are demonstrated in accordance with industry texts and standards.

Range includes but is not limited to – normal and emergency procedures, basic and advanced manoeuvres, airmanship, situational

awareness, lookout, role modelling, in-flight patter, hand over and follow through, student has adequate time to practice the

manoeuvre without being overridden, periodic check of trim, fault

analysis and correction.

Outcome 3

Carry out post-flight debriefing instruction.

Performance criteria

- 3.1 Post-flight debriefing instruction is carried out in accordance with industry texts and standards.
 - Range includes but is not limited to fault analysis and correction, corrective actions, constructive feedback.

Outcome 4

Instruct in the principles of flight.

Performance criteria

- 4.1 Instruction in the principles of mechanics is demonstrated in accordance with industry texts and standards.
- 4.2 Instruction in the principles of air and airflow is demonstrated in accordance with industry texts and standards.
- 4.3 Instruction in the principles of lift is demonstrated in accordance with industry texts and standards.
- 4.4 Instruction in the principles of drag is demonstrated in accordance with industry texts and standards.
- 4.5 Instruction in the principles of aerofoils is demonstrated in accordance with industry texts and standards.
- 4.6 Instruction in the principles of propellers is demonstrated in accordance with industry texts and standards.
- 4.7 Instruction in the principles of level flight is demonstrated in accordance with industry texts and standards.
- 4.8 Instruction in the principles of gliding is demonstrated in accordance with industry texts and standards.
- 4.9 Instruction in the principles of climbing is demonstrated in accordance with industry texts and standards.
- 4.10 Instruction in the principles of turning is demonstrated in accordance with industry texts and standards.
- 4.11 Instruction in the principles of stability and control is demonstrated in accordance with industry texts and standards.

Outcome 5

Instruct in aircraft performance.

Performance criteria

- 5.1 Instruction in aerodrome geometry and take-off flight path is demonstrated taught in accordance with industry texts and standards.
- Instruction in take-off speeds and their effects on aircraft is demonstrated in accordance with industry texts and standards.
- 5.3 Instruction in the factors affecting take-off and landing distances, their calculation, and use is demonstrated in accordance with industry texts and standards.
- Instruction in the factors affecting aircraft load factor is demonstrated in accordance with industry texts and standards.

Outcome 6

Instruct in aircraft systems.

Performance criteria

- 6.1 Instruction in airframes is demonstrated in accordance with industry texts and standards.
- 6.2 Instruction in associated systems is demonstrated in accordance with industry texts and standards.

Outcome 7

Instruct in aircraft weight and balance.

Performance criteria

7.1 Instruction in the effects of aircraft weight and balance is demonstrated in accordance with industry texts and standards.

Outcome 8

Instruct in ground handling of aircraft.

Performance criteria

8.1 Instruction in the ground handling of aircraft is demonstrated in accordance with industry texts and standards.

Outcome 9

Instruct in the use of meteorological documentation.

Performance criteria

- 9.1 Instruction in meteorological information, its interpretation, and its use in aviation is demonstrated in accordance with industry texts and standards.
- 9.2 Instruction in weather maps and their use in aviation is demonstrated in accordance with industry texts and standards.

Outcome 10

Instruct in cross-country navigation techniques.

Performance criteria

10.1 Instruction in cross-country navigation techniques is demonstrated in accordance with industry texts and standards.

Outcome 11

Instruct in air law.

Performance criteria

11.1 Instruction in air law is demonstrated in accordance with industry texts and standards.

Outcome 12

Instruct in the use of aircraft flight manual.

Performance criteria

12.1 Instruction in the use of aircraft flight manuals is demonstrated in accordance with industry texts and standards.

Outcome 13

Instruct in the use of aircraft documents.

Performance criteria

13.1 Instruction in the use of aircraft documents is demonstrated in accordance with industry texts and standards.

Outcome 14

Instruct in student pilot privileges and limitations.

Performance criteria

14.1 Instruction in student pilot privileges is demonstrated in accordance with CAA Rules and Advisory Circulars.

14.2 Instruction in student pilot limitations is demonstrated in accordance with CAA Rules and Advisory Circulars.

Outcome 15

Demonstrate knowledge of CAA Rules and Advisory Circulars with respect to authorisations and responsibilities of flight instructors.

Performance criteria

15.1 Private pilot licences, commercial pilot licences, and Category C and B flight instructor ratings are explained in accordance with CAA rules and Advisory Circulars.

Range

flight instruction, direct and indirect instruction supervision, first solo, night instruction, aerobatics instruction, spinning instruction, multi-engine instruction, instrument flight rating instruction, cross-country instruction, authorising solo flight, logbook certification, type ratings, PPL and CPL cross-country limitations, BFR RPL, BFR CPL, supervising C Cat instructors, instructor renewal requirements.

Replacement information	This unit standard replaced unit standard 16332.

This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.

Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment	
Registration	1	18 June 2010	31 December 2018	
Review	2	20 October 2016	31 December 2027	
Review	3	28 September 2023	31 December 2027	

Consent and Moderation Negative include (CMIN) reference	Consent and Moderation Requirements (CMR) reference	0169
--	---	------

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