

# Unit Standards

## Take Off - Aviation Ground Handling (micro-credential)

Unit Standard	Description	Level Credits
17347	Operate a two-way radio in an airport environment	Level 2 2 credits
9681	Contribute within a team or group which has an objective	Level 3 3 credits
27927	Apply health, safety and security practices to a work role in a service delivery workplace	Level 3 5 credits
25968	Check and prepare aircraft loading rolling stock	Level 3 2 credits
25958	Sort baggage for carriage by aircraft	Level 3 5 credits
30182	Demonstrate and apply knowledge of dangerous goods in an air cargo environment	Level 3 3 credits

## Introduction to Aeronautical Engineering (micro-credential)

Unit Standard	Description	Level Credits
28032	Apply aeronautical engineering work and safety practices	Level 3 10 credits
3896	Select, use, and maintain aeronautical engineering tools and equipment	Level 3 12 credits

# Unit Standards

Take Flight -Introduction to Flight (course)

Unit Standard	Description	Level Credits
17347	Operate a two-way radio in an airport environment	Level 2 2 credits
9681	Contribute within a team or group which has an objective	Level 3 3 credits
27927	Apply health, safety and security practices to a work role in a service delivery workplace	Level 3 5 credits
20676	Describe career and training options in the aviation industry	Level 2 3 credits
21834	Demonstrate knowledge of introductory aviation terminology	Level 2 2 credits
20677	Describe aircraft components and the principles of aircraft flight	Level 2 2 credits
19586	Identify and describe aviation support structures, aircraft types and operations in New Zealand	Level 2 3 credits