

## STUDY AND TRAINING OPTIONS

No matter what rung of the career ladder you are on, study and training options are flexible and available to suit any situation.

Workplace training and Modern Apprenticeships are a great option if you want to dive straight into work and learn as you earn. It means you can develop skills and knowledge while you work; training towards national qualifications on the job.

You can also be formally recognised for your current competencies and prior learning, so you can gain a qualification for areas in which you already have experience, faster.

The table on the back page provides a sample of the types of jobs available in the industry, useful knowledge to get started, and what you can study to get where you want to be.

**All of the skills and experience outlined in the table can initially be learnt on the job, training and building up skills while you work. A good attitude, enthusiasm for aviation and commitment to training will ensure that you are in a good position to turn your passion into a career!**

ATTTO is an industry training organisation, and it is our job to work with industry partners to develop national qualifications and coordinate workplace training for the aviation, travel, tourism and museum industries. In 2007 ATTTO facilitated the workplace training of 4,500 trainees in over 460 businesses throughout New Zealand.



## WANT MORE INFORMATION?

The opportunities in the aviation industry are more diverse than most people realise – and they are right there waiting for you.

For more information on career paths, skills needed and other jobs available in aviation, visit:

- The Career Help section of [www.attto.org.nz](http://www.attto.org.nz)
- Career Services at [www.careers.govt.nz](http://www.careers.govt.nz)

CAREER	QUALIFICATION TO WORK TOWARDS	WHERE TO TRAIN/STUDY
<b>Aeronautical Engineer</b>	<p><b>National Certificate in Aeronautical Engineering, specialising in:</b>                      Related Technology (Level 3)                      Specialist Support (Level 4)                      Aircraft Manufacture (Level 4)                      Maintenance Control (Level 4)                      Gas Turbine Overhaul (Level 4)</p> <p><b>National Diploma in Aeronautical Engineering, specialising in:</b>                      Maintenance Planning (Level 5)                      National Diploma in Aeronautical Maintenance Certification (Level 6)</p> <p><b>Modern Apprenticeships are also available</b></p>	Workplace Training Nelson/Marlborough Institute of Technology (NMIT) RNZAF Air NZ Training School, Christchurch
<b>Avionics Engineer</b>	<p><b>National Certificate in Aeronautical Engineering</b> (Level 4) with strands in Avionics</p>	Workplace Training Nelson/Marlborough Institute of Technology (NMIT) RNZAF Air NZ Training School, Christchurch / Auckland
<b>Aeronautical Storekeeper</b>	<p><b>National Certificate in Aeronautical Storekeeping</b> (Level 3)</p>	Workplace Training
<b>Air Traffic Controller</b>	<p><b>National Certificate in Air Traffic Services Theory</b> (Level 5)  <b>National Certificate in Air Traffic Services</b> (Level 6)  <b>National Diploma in Air Traffic Services</b> (To be registered on National Qualifications Framework in 2008)</p>	Workplace Training Airways New Zealand, Christchurch
<b>Airport Customer Services Officer</b>	<p><b>National Certificate in Airport Operations</b> (Airport Customer Service) (Level 3 or 4)</p>	Workplace Training
<b>Pilot – Aircraft / Helicopter</b>	<p><b>National Certificate in Aviation</b> (Introductory) (Level 2) (Delivered in schools)</p> <p><b>National Certificate in Aviation</b> (Private Pilot) with strands in Aeroplane, and Helicopter (Level 3)</p> <p><b>Private Pilot License</b> (PPL)  <b>Commercial Pilot License</b> (CPL)</p>	Workplace Training Aero Clubs Flight Training Schools RNZAF NMIT
<b>Flight Attendant</b>	<p><b>National Certificate in Aviation</b> (Flight Attendants) (Level 4)</p>	Workplace Training
<b>Aeronautical Maintenance Planner</b>	<p><b>National Diploma in Aeronautical Engineering</b> (Maintenance Planning) (Level 5)</p>	Workplace Training
<b>International Air Express Worker</b>	<p><b>National Certificate in International Air Express</b> with strands (Level 1 or 3)</p>	Workplace Training



WANT A CAREER THAT WILL SHOW YOU THE WORLD?

WANT AN OPPORTUNITY TO LEARN AND BE CHALLENGED EVERY DAY?

WANT TO LEARN SKILLS YOU CAN TAKE ANYWHERE?



CONSIDER A CAREER IN  
**AVIATION**





The aviation sector in New Zealand is more diverse than people realise. There are hundreds of aviation businesses in New Zealand, offering career opportunities in everything from aeronautical engineering to airport security. The demand for air travel is increasing at a rapid rate – and businesses are hungry for energetic, passionate people to help fill the critical shortages in all areas of the industry.

## So what are you waiting for?

From flying to exotic destinations to overseeing airport operations, the aviation industry has something for everyone. The skills you will learn; rapid decision making, responsibility for others, and working in a fast paced environment, are skills you can apply in any role, anywhere in the world.

Turn your passion for aviation into a career and get started in this dynamic industry, and prepare for a lifestyle, not just a career!

## AVIATION CAREERS

Air travel is booming, and it's a career field that offers plenty of scope. Take a look at a sample of the types of jobs available in the aviation industry below.

- **Flight Attendants** are primarily there to look after passengers' safety on-board the aircraft while also making flights as comfortable and enjoyable as possible. It's definitely a 'people person' job!
- **Flying Instructors** teach new pilots how to fly, often through aero clubs or flight training schools. While you're flying and teaching you could also be building up your flying hours towards a commercial pilot license.
- **Pilots** fly small aircraft, passenger jets or helicopters for airlines, private operators and also in the Air Force.
- **Aeronautical Engineers** are responsible for the aircraft's maintenance by ensuring everything works as it should, and that they are repaired properly.
- **Maintenance Planners** plan the maintenance of aircraft so that they are serviced and maintained according to requirements.
- **Aeronautical Storekeepers** manage the ordering, sorting, storing and supplying of aircraft parts for maintenance and repair.
- **Aviation Security Officers** manage all aspects of passenger and baggage security at airports.

