

Note: Traineeships are delivered by the Education and Training Boards (ETBs). The decision by an ETB to deliver a traineeship is determined based on the needs identified in collaboration with industry/employers in the sector and local requirements.

Therefore, not all ETBs will offer every traineeship; likewise, elements of a traineeship such as the content, award, duration etc may vary based on the needs identified.

The information below is a sample only; it gives an idea of what this traineeship involves but may not be replicated exactly across ETBs offering this traineeship.

SAMPLE DESCRIPTOR

Aircraft Maintenance Technician Traineeship

Identify the various metals and alloys, ferrous and non-ferrous, their properties, use, treatment and limitations as used in the construction of modern aircraft. Identify the most common fasteners and rivets used in construction and maintenance of modern aircraft. Carry out a variety of practical sheet metal tasks in a safe and efficient manner. Represent and interpret technical and statistical information in a range of graphical formats.

Typical Certification:	EASA Part-66 - Part 66 Category A Aircraft Maintenance Licence
Typical Content:	<ul style="list-style-type: none"> Air Legislation Aeroplane Aerodynamics (Jet Engine) Basic Aerodynamics Basic Aeronautical Sheet metal Basic Metalwork Skills Digital Techniques Electrical Fundamentals Gas Turbine Engines Human Factors Maintenance Practices Mathematics On-the-job training Propeller Reading of Drawings
Typical Duration:	<p>119 weeks</p> <p>All Traineeships have a minimum of 30% on-the-job learning.</p>
Further information	<p>Details of traineeship programmes currently open for registration are available on www.fetchcourses.ie</p> <p>Further information on traineeship programmes may also be obtained from your local Education and Training Board (ETB) www.etbi.ie/etbs/directory-of-etbs/</p> <p>Some traineeship programmes may not be open for registration at a particular time.</p>