



Boeing 757 200/300 (RR RB211) General Familiarisation

Duration

3 days

Dates

5-7 September 2016

Location

Shannon, Ireland, or at a location suitable to you for group bookings.

Target group

Employees in an aviation related industry (technical, financial, etc.) who have a desire to attain an appreciation of the aircraft type.

Recommended minimum requirements

Nil

Exam

Multi-choice written examinations.

Certificate

In-House Certificate.

Course objectives

The learner will be able to outline the whole subject, using typical terms and examples, and identify safety precautions related to the airframe, its systems and powerplant. Define the general layout of the aircraft and powerplant major systems.

Course content

3 days of instruction, including aircraft visit. Each system is described from a component, an installation and an operation standpoint. Flight compartment instruments and panel information have been included to assist in describing the system operation. The principal characteristics and major structural elements are tabulated and shown as required.

Price per participant

€450

Instruction method

Instructor-led classroom presentation with aircraft visit.

Completion standard

Per Atlantic Aviation completion standards.

How will this course benefit me?

This course will provide you with a general familiarisation on the B757.

Is this course right for me?

The course provides an understanding of the B757 airframe and engine systems, assisting attendees in their role in aviation by giving them an overview of this very popular aircraft.



AIDAN DOOLEY

Aidan Dooley is a Licensed Aircraft Maintenance Engineer, with Airframe and Engine Type Ratings on B737, B757, B767 & B777 aircraft. With 20 years experience in the aircraft maintenance industry, including leading a team of maintenance professionals, he is well placed to understand the training needs of engineers, airlines and MROs with emphasis on airframe and engine topics. As a Technical

Training Professional, Aidan specialises in developing and delivering Airframe and Engine elements of Aircraft Type Training Courses. Developing and delivering bespoke training courses is another of Aidan's strengths. Aidan is a member of the AAG Dedicated Training Team, whose purpose is to provide high quality training to the Aircraft Maintenance industry.