

SUMMARY

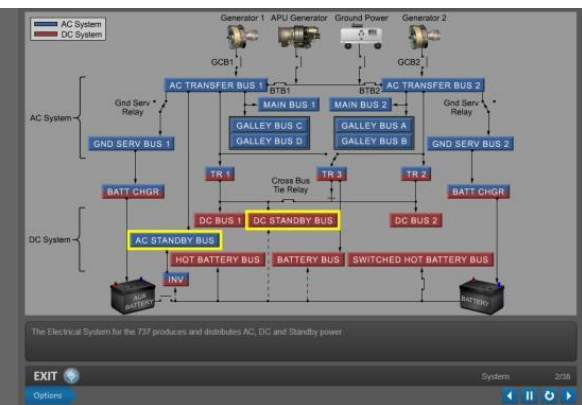
This Pelesys course is an instructor led program and presents aircraft systems in detail, in accordance with Transport Canada CARS 566 requirements. The course includes complete descriptions of all system Avionics / Airframe / Powerplant systems. The course combines the best of traditional lecture based instructional methods with the latest Computed Based Training technologies.

The course covers the B737 NG family of aircraft powered by CFM 56 engines.

The course is conducted in English.

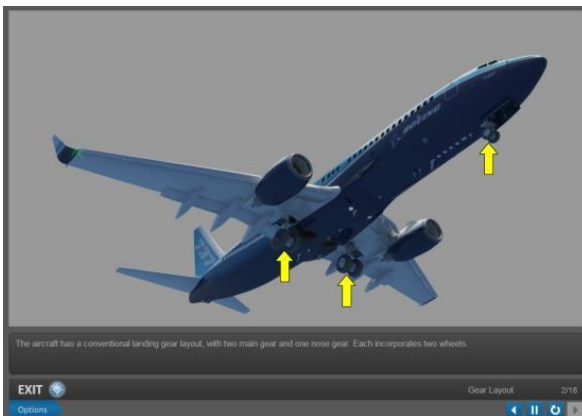
This course may be conducted at any of our facilities or at our customer's facility.

A prerequisite Computer Based Training course assigned in advance prepares the learner for the classroom event.



TARGET POPULATION

This course is designed for certifying aircraft maintenance technicians.



REGULATORY COMPLIANCE

- Transport Canada Cars 566
- ATA Specification 104 level 3 standards

Versions Available:
Instructor Led

Course Length:
140 hr