

DHC8-400 (PW150) Type Course

Electrical, Avionic, Airframe & Powerplant Systems – ATA Spec 104, Level 3

- Duration:** 19 Days (18 days in-class theory and 1 day on aircraft practical)
- Target Group:** Transport Canada AME – Mechanical/Avionic or other Maintenance staff
- Language:** English. Student must have the ability to read, write and communicate at a functional level in the English language
- Course Location:** FlightPath International Training Centre in Toronto, Canada or at customer site
- Description:** This Transport Canada approved course meets or exceeds the requirements as listed in Canadian Aviation Regulation 566.18 and in Air Transport Association Specification 104, Level 3 for all systems. The course provides the Engineer with the technical knowledge to service and maintain the aircraft, avionics and engine in a safe and efficient manner. The course includes system description and operation, any unique maintenance practices, test procedures and noteworthy adjustments along with component location
- General:** Examinations are closed book multiple choice format with a passing grade of 70% and will be conducted throughout the course. Students will receive a **Transport Canada Approved Certificate** upon successful completion of the course
- Contact:** For further information about this course, please contact:

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