



P&WC PW300 Series Borescope Inspection Course

1 DAY COURSE

In-Center or Online Instructor-led LiveLearning®

The Pratt & Whitney PW300 Series engine Borescope Inspection course is designed to meet the needs of a Maintenance Technician maintaining the PW300 Series Engine. The course is a combination of the theory and practical activities.

Course Objectives:

Special emphasis is placed on safety. Technicians familiar with borescope equipment will gain insight into the specific requirements to borescope the PW300 Series of engines as defined by the Engine Maintenance Manual.

Practical and functional applications for borescope inspections will include hands-on borescope operation and care, along with familiarization of remote assistance service systems. Practical training includes access to the Engine, Compressors, Combustion Chamber & Turbine sections areas. Proper borescope imaging and reporting to enhance engine condition determination.

GROUND SCHOOL COURSE MODULES HOURS

Tooling Familiarization	0.50
Borescope Inspection	1.75
Borescope Inspection Reporting	0.25
Ground School Training Hours	2.50

ACADEMIC COURSE MODULES	HOURS
Functional Application	4.00
Welcome/Introduction	0.25
Review	0.50

Applicable Models: PW305A, 305B, **PW**306A, 306B, 306C, 306D, 306D1, **PW**307A, 307D, **PW**308A, 308C

APPROVALS AND LIMITATIONS

FAA IA renewal Accepted

Accredited for IA refresher training under Title 14 CFR part 65, § 65.93(a)(4)

FOR MORE INFORMATION, CONTACT: +1 201.528.0170 or sales@flightsafety.com

TRAINING LOCATIONS

Dallas South, Texas Paris, France Montreal, Canada Internal Use Only: 306973 LL - 307517