

Airbus A319/A320/A321 (CFM56) Engine Ground Run Training

ATA Spec 104, Level 4

Theory Duration: 2 hours of Theory (group session)

Simulator Duration: 4 hours of Full Flight Simulator (FFS) consisting of;

2 hours of left seat (Captain) responsibilities2 hours of right seat (First Officer) responsibilities

Target Group: Aircraft Maintenance Engineer/Technicians with an Airbus A319/A320/A321

type endorsement or Aircraft Maintenance Engineer/Technicians attending

an Airbus A319/A320/A321 type course

Course Location: FlightPath International Training Centre in Toronto, Canada, and Simulator

Training Centre at worldwide locations

Course Format: This course is designed to be taught on an interactive basis with students

taught in the FFS in a paired format. See description below

Description: This course provides technical personnel the knowledge on the effective

use of all available resources to ensure the safe and efficient operation of the aircraft during the performance of an Engine Ground Run (EGR).

Cockpit Resource Management (CRM) and the interactions between the left seat responsibilities and right seat responsibilities during an EGR event form

a larger portion of this course

Prestart checks

Safety and communication procedures

Precautions and limitations

Normal engine start/run procedures

Emergency procedures including aircraft breakaway

Engine shutdown procedures

General: Evaluations will be conducted throughout the course. Students will receive

a FPI Engine Ground Run Certificate upon successful completion of the

course

Contact: For further information about this course, please contact:

Tel: +1 705 434-0058 FAX: +1 705 434-0063
Email: info@flightpathinternational.com
www.flightpathinternational.com