



BR710 GV Line and Base Maintenance

Course syllabus

Training level ATA 104 Level III

Target population Licensed engineers responsible for supervising routine and non-routine engine maintenance and troubleshooting tasks.

General description On completion of the course each student will be able to; describe, identify and locate line replaceable units (LRUs), describe systems and LRU basic operation, service the engine and undertake non-routine maintenance, remove and install LRUs (including rigging), identify all warnings and cautions associated with working on the engine on wing, inspect, check, troubleshoot and conduct system tests and interrogate the on-board maintenance system.

Notes Students will be qualified engineers experienced in aircraft maintenance. They will be competent in engine maintenance standard practices in accordance with ATA Chapter 70-00-00 engine/aircraft maintenance manuals and have knowledge of the BR700 ground running procedures. Students will be able to operate the aircraft on-board maintenance system. Operation knowledge and maintenance familiarisation of high bypass engines is desirable but not essential.

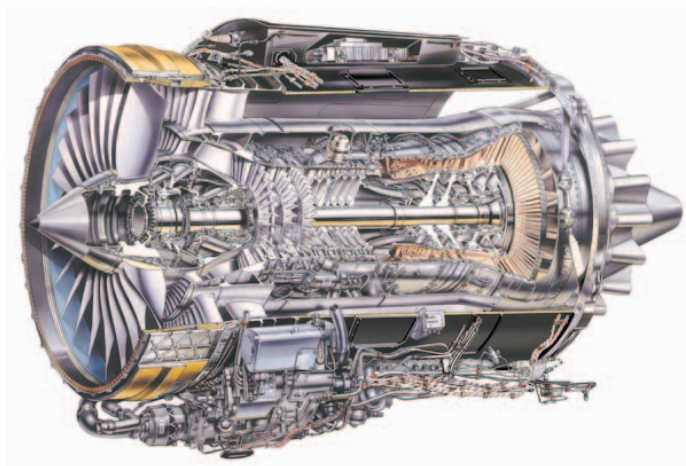
Course schedule

Location Indianapolis training centre

Dates 20 –24 February, 30 April – 4 May, 23 – 27 July, 24 – 28 September

Students per course 6-15

Training methods Tutor led instruction in training room



Allocation of hours

Monday to Friday 08:00 to 16:00

For further information

trainingcorpreg@rolls-royce.com