



# BR710 GX

## 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 not essential.

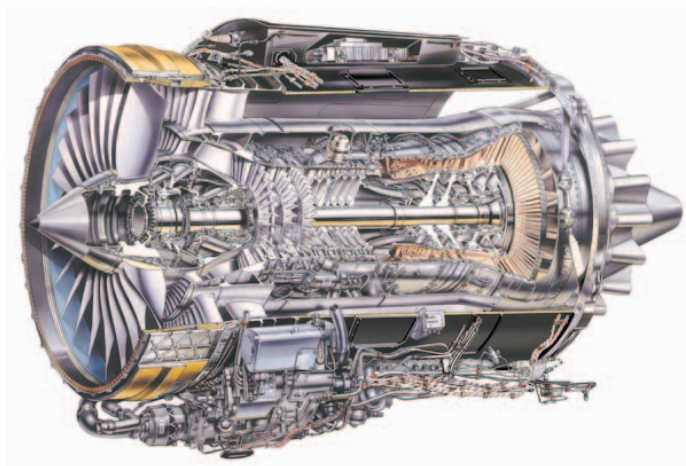
### Course schedule

Location Indianapolis training centre

Dates 12 – 16 March, 22 – 26 October, 3 – 7 December

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](mailto:trainingcorpreg@rolls-royce.com)