

## A330 PW RR to GE Maintenance Difference Course E42-S-G-GE

<b>Duration</b>	3 days
<b>Objectives</b>	Upon completion of the course, the trainee: <ul style="list-style-type: none"><li>• will have acquired the additional knowledge and skills, which complement the related knowledge, skills learned and experience gained on the A330-200/300 PW4168 or RR Trent 700 engines</li><li>• obtain the necessary skills to safely maintain the A330 aircraft equipped with GE CF6-80 engines in a reliable and airworthy condition.</li></ul>
<b>Course capacity</b>	Standard class : 12 trainees
<b>Target population</b>	Technical personnel associated with line and base maintenance activities. Maintenance Certifying Technicians – Mechanics + Avionics, who are holders of a basic license or equivalent of the A330 PW4168 and/or RR Trent 700 and who seek extension of type qualification on the A330 aircraft for the GE CF6-80 engine.
<b>Prerequisite</b>	Personnel need to be already qualified on A330 aircraft with at least one of two engines PW4168 and/or RR Trent 700. Student should be able to read, write and communicate at an understandable level in English language
<b>Language</b>	English
<b>Course location</b>	SABENA TECHNICS TRAINING Bordeaux-Mérignac, France or other approved maintenance site or Customer site.
<b>Description</b>	This is a mechanics/electrics/avionics course with ATA 104 level III for all systems. This course is designed for those trainees who have already followed an M45-S/M52-S/M42-S course on A330 aircraft. It covers all engine system differences between the A330 PW4168 and/or RR Trent 700 engines towards the GE CF6-80 engine according to the requirements defined in the related documents for Certifying Staff. For each ATA chapter the trainee must demonstrate by knowledge examination a detailed understanding of the listed systems, their operation and maintenance.
<b>Note</b>	Upon customer request and depending on training location, an aircraft visit for a general familiarization and major component location may be included.
<b>Documentation</b>	<ul style="list-style-type: none"><li>• General Familiarization Training Manual</li><li>• CBT auto run CD-ROM</li><li>• Abbreviation Booklet</li><li>• AMM/ASM extracts (according to subject)</li><li>• Cockpit Panel drawings</li></ul>