

## A340 to A330 Difference course RR / PW /GE

<b>Duration</b>	5 days theoretical training 3 days practical training on aircraft
<b>Objectives</b>	Upon completion of the course, the trainee shall be able to: <ul style="list-style-type: none"> <li>• Perform all maintenance tasks on the systems and up to the level listed in the related regulatory document.</li> <li>• Ensure safe certification of line and base maintenance, inspections and routine work according to the maintenance manual and other relevant instructions and tasks as appropriate for the type of aircraft, for example: troubleshooting, repairs, adjustments, replacements, operational and functional checks.</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 and who seek type qualification on the aircraft.
<b>Prerequisite</b>	Personnel need to be already qualified on A340 aircraft. 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 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 a course on A340 aircraft. It covers all system differences between the A340 & A330 aircraft 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>