



Design Feature Endorsement - Gas Turbine Engine (GTE)

This course is for pilots who require a Gas Turbine Engine design feature endorsement on their Flight Crew Licence. Conducted in accordance with the competency standards of CASR Part 61 MOS Schedule 2 DFE4 gas turbine engine, it includes:

- Ground school and exam covering the underpinning knowledge that is not covered on an initial rating on an aircraft with gas turbine engines.
- Flight lesson in our A320 simulator, covering normal and abnormal operations of gas turbine engines on the ground and inflight.

If you are also completing the Pressurisation Systems (PXS) design feature endorsement, the practical operations can be combined into one three hour simulator session.

For pilots continuing training with a type or class rating, the flight lesson in the simulator is not required.

Course Overview

Ground school and exam	3.0 hours
Pre-flight briefing/post-flight debriefing	1.5 hours
Beechcraft King Air Simulator	2.0 hours
TOTAL	1 day