

CAAS SAR / EASA Part-66 M15 Gas Turbine Engine

Course Description

This course is compliant with the requirements of CAAS SAR / EASA Part-66 and provides participants with a strong foundation in aerospace engineering.

Course Objectives:

- Understand in-depth construction and operations of turbojet, turbofan, turboshaft and turboprop engines
- Description of Auxiliary Power Units (APUs)
- Identify and relate main core engine parts
- Description of secondary systems of the engine such as bearings, lubricants, fuel and air.
- Power plant installation, engine monitoring / ground operation and engine storage / preservation

Course Duration	B1	26 Training Days
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Maximum Class Size	28 students
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Course Fees <i>(Singapore Dollars per seat)</i>	\$4200
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SDF Subsidy <i>(For CAAS approved course only, subject to eligibility)</i>	Please refer to SSG's prevailing funding support for employers or self-sponsored individuals
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Contact details:

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