



CAAS SAR / EASA Part-66 M14 Propulsion

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 basic construction and working operation of turbojet, turbofan, turboshaft and turboprop engines
- > Acquire in-depth knowledge of electronic engine control
- → Acquire knowledge on engine indicating systems and starting / ignition systems

Course Duration	B2 9 Training Days B2 3 Training Days (Prerequisite: completion of M15)
Maximum Class Size	28 students
Course Fees (Singapore Dollars per seat for 9 days course)	\$2520
SDF Subsidy (For CAAS approved 9 days course only, subject to eligibility)	\$120

Contact details:

ST Engineering Aerospace Ltd. Technical Training Centre 540 Airport Road, Paya Lebar Singapore 539938

Email: enquiryttc@stengg.com

Tel: +65 6571 9758 Fax: +65 6571 9754