



CAAS SAR / EASA Part-66 M7 / M7A Maintenance Practices

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:

- → Ability to recognise safety precautions in aircraft & workshop
- → Understand the importance of standard aircraft and workshop maintenance practices
- Understand engineering drawings, diagram / standards and Electrical Wiring Interconnection System (EWIS)
- → Understand riveting, pipes and hoses, spring, bearings, transmissions and control cables
- Understand and apply differences between the various aircraft fasteners
- Learn about various general tools and avionics tools used for maintenance purposes
- Learn about material handling, weight / balance and aircraft handling / storage
- → Learn about disassembly, inspection, repair and assembly techniques
- → Learn about abnormal events and maintenance procedures

Course Duration	B1 B2 B1 & B2	31 Training Days 21 Training Days 32 Training Days
Maximum Class Size	28 students	
Course Fees (Singapore Dollars per seat)	B1 B2 B1 & B2	\$5040 \$3840 \$5180
SDF Subsidy (For CAAS approved course only, subject to eligibility)	Please refer to SSG's prevailing funding support for employers or self-sponsored individuals	

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