

ADAM to SAME Modules Upgrade

WSQ Maintain Airframe Systems (WSQ EU1) (AR-AMM-201E-1)



Course Description

This unit looks at the process of Maintain Airframe Systems. The competency elements covered in this competency unit are: maintaining aircraft hydraulic system, maintaining aircraft flight control system, maintaining aircraft landing gear system, maintaining aircraft pneumatic system, maintaining aircraft environmental control and pressurization systems.

In relation to the Higher Certificate in Aerospace (Aircraft Maintenance - Mechanical), this is the specialisation/elective competency unit that is required for the said qualification.

Course Objective

On completion of this unit, learner will have the knowledge and application skills in Maintain Airframe Systems using appropriate tools, equipment, materials and methods.

Admission Requirement

WSQ Employability Skills WPLN Proficiency Level 4 equivalent to Lower Secondary

Graduation Requirement

Successful completion of this course will lead to the award of WSQ SOA in Maintain Airframe Systems category under Aircraft Maintenance – Mechanical framework

Who Should Attend

New hire or technicians who conduct Aircraft Maintenance (Mechanical) in a workshop or hangar.

Target Audience

This course aims to provide people already working or wishing to enter the aerospace industry with the skills and knowledge required to Maintain Airframe Systems.

Course Duration

Full-time: 8 Days
Time: 9.00am to 5.00pm

Course Fee (S\$2,725)

• Course Fee: S\$272.50 after SSG Funding
(SSG funding is only applicable for Singapore Citizens or Singapore Permanent Residents)

90%
subsidy

All fees quoted above are exclusive of GST

Course Commencement is subjected to the minimum number of participants

DID: (+65) 6603 6603 (Sales & Marketing)

Main: (+65) 6603 6600

Email: enquiry@attc.edu.sg (Sales & Marketing)



The information contained in this brochure is correct as of 1 June 2017 and is subject to change without notice. ATTC reserves the right to make changes to the course structure, admission requirements, course fee, examination rules and regulations, lecturers, dates and venue of lectures.