

TRAINING



XSA4

Structure training
Fuel leaks detection & repair



sunaero official training partner

Worldwide expert for fuel leaks detection & repair



Back in the air faster !

Fuel leak detection & repair course

The Airbus & Sunaero XSA4 training course is essential for optimal skill acquisition. It improves operators performance to successfully complete a fuel leak detection & repair.

This course is designed to help the operators use the Airbus documentation, assess the category of leaks and learn how to reform a repair in a safe environment (ATEX requirements). The students will learn how to use the latest and most effective technologies to locate the leak, remove sealant, apply the sealant, cure it faster and control the repair. The XSA4 training applies to all Airbus aircraft.



ADVANTAGES:

- Airbus official training program
- Presentation of ATEX certification
- Use Sunaero advanced technologies
- Academic training based on Airbus requirements
- Practical training in Workshop
- Airbus certificate at the end of the training

SPECIFICATIONS:

1 COURSE DURATION: 5 days

2 NUMBER OF TRAINEES: 8 to 10

3 LOCATION: At customer facilities or at Sunaero (Lyon Area, France)

4 APPLICABILITY: All AIRBUS aircraft

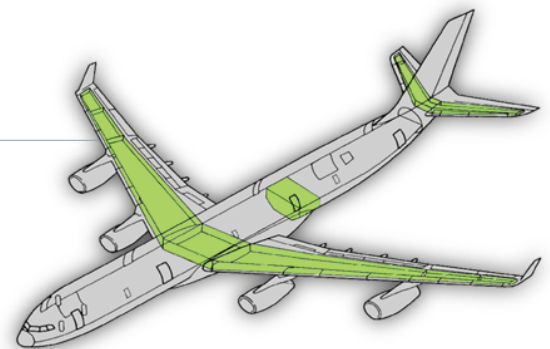
5 SYLLABUS:

Academic part (3 days):

- General knowledge on fuel tank
- Airbus documentation
- Leak types
- Safety
- Detection
- Repairs
- Curing
- Quality check

Practical part (2 days):

- Fuel leak detection with helium tracer gas
- Sealant Application
- Fast curing
- Fuel leak repair quality check



Ludivine Danger

Sales Director

ludivined@sunaero.com

Port: +33 (0)6 88 73 56 12

Tel: +33 (0)4 72 08 12 12

70 Rue Ampère, 69730 Genay

www.sunaero.com



Martine MENEGON

AIRBUS TRAINING

Planning Operations Manager

Customer Services - Airbus Maintenance and Structure Training Centre Europe - SLTEMO (ex. STSEMO)

martine.menegon@airbus.com

Phone number: +33 (0)5 61 93 33 52

Internal PO Box: B28-0A8

www.airbus.com