

Maintenance Training

Unique aircraft manufacturer expertise

ACCELERATING SUSTAINABLE CONNECTIONS

Maintenance Training close to Customers

Minimise the training cost

through the use of Mobile Classroom on customer site



From theoretical to practical training

THEORY

- Classroom
- Workshop
- 3D Component Location
- Virtual Training Tools



PRACTICAL

- FFS
- MSTD
- 3D Procedure Trainers
- Aircraft (Assembly Line)



ATR Mobile Classroom High quality Customer-based solution



Same quality of training standards at Customer base

Reduced costs: Instructor vs airline and MRO staff for travel & accommodation

- · Can be sent anywhere
- Contains trainee tablets (Window Surface pro) and associated material
- IT operational as soon as received at customer's facilities
- Content customized to each course

High standards for ATR instructors



Licensed

AGREEMENTS

EASA



B1 & B2 or ICAO equivalent



Civil Aviation Safety Authority





ATR aircraft expertise

All variants

Other Aviation Authorities upon request

Maintenance courses

Maintenance courses type rating Part 147

- T1 mechanical technician
- T2 avionics technician
- T3 mechanics
- T4 base maintenance certifying engineer
- Differences between ATR variants

Power plant courses

- Engine run-up
- ATR 42/72-500/600 HS 568F Propeller refresh and balancing

Customised maintenance courses for FAA operators

- General familiarisation
- Avionics
- Powerplant

Instructor course

MATRI

Airline customised training for maintenance cost saving

- Troubleshooting all systems
- PHOBOS MFC systems
- PAMO (Preventative Maintenance)
- ATR 42/72 maintenance planning documentation
- Line maintenance best practices
- On board maintenance system
- Structure Repair manual
- · Other specific requests



Scan the QR code to access our online Maintenance catalogue for more information Contact us for more information atc@atr-aircraft.com



ATR GIE 1, allée Pierre Nadot 31712 Blagnac cedex - France T +33 (0)5 62 21 62 21

© ATR GIE. June 2024. All rights reserved. Proprietary document of ATR GIE. This document shall not be reproduced or disclosed to a third party without the written consent of ATR GIE. This document and its content shall not be used for any purpose other than that for which it is supplied. ATR GIE. Its logo, the distinctive ATR aircraft profiles and patented information relating to the ATR aircraft are the exclusive property of ATR GIE and are subject to copyright. This document and all information contained herein are the sole property of ATR GIE. No intellectual property right is granted through, or induced by, the delivery of this document or the disclosure of its content. The statements made herein do not constitute an offer or a representation. They are based on the mentioned assumptions and are expressed in good faith.