

Copenhagen • Hong Kong • London Gatwick • London Heathrow • Manchester • Oslo • Stockholm

Abbreviated Type Rating Course Saab 340

Course Content Summary

Technical Ground Course;

- Aircraft Systems CBT
 - Review
 - Mass & Balance and Performance
 - 8 hrs (2 sessions) Flight Training Device, FTD
- Duration: approximately 13 days

Flight Training;

- 4 hrs (1 session) Flight Training Device, FTD
- 24 hrs (6 sessions) Full Flight Simulator, FFS

Type Rating License Skill Test;

- Full Flight Simulator, FFS
- Min. 4 hrs /crew (1 session)

Base Training (optional);

- Aircraft Training, provided on request.
- Line Training, provided on request.

Additional Training (optional)

All-weather training: 4 hrs
LOFT training: 4 hrs

There are slight variations to the course footprint at the different training locations due to regulatory requirements.

Duration

Approximately 5 weeks

Course Prerequisites


- Completed Initial Type Rating
- Valid Class 1 medical certificate

Experience on a JAR-FAR 25 certified multi-pilot, multi turbine engine airplane with a minimum takeoff weight of at least 10 tons and/or certified for more than 19 passengers.

Locations

Stockholm

Aug-09



Copenhagen • Hong Kong • London Gatwick • London Heathrow • Manchester • Oslo • Stockholm

Oxford Aviation Academy is the world's leading independent provider of aviation training, personnel solutions and technical support services, offering professional pilot training from ab initio through to type rating, including base and line training.

Advanced Pilot, Cabin Crew and Maintenance Training

Our Training Portfolio

Some of the OAA courses include, Type Rating, Type Training, Recurrent Training, Refresher Training, Instructor Training, Eco Pilot Training, Command Course, Difference Course, ATPL Upgrade, Jet Orientation, ELT, Long Range Operations, MNPS and ETOPS Training, HUD Training, Maintenance Training, Safety Training, Medical Training, Crew Resource Management (CRM) and Multi-Crew Co-Operation Courses (MCC).

Customized Courses

Specific airline checklists and flight procedures can be used during all courses. In addition, the standard courses can be tailored to your specifications or completely new courses can be designed if required.

Our Training Philosophy

Oxford Aviation Academy believes that the key to all successful training is efficient two-way communication between the trainee and instructor.

Successful training is characterized by instructors giving support and encouragement through a trainee-centred and solution-focused approach.

Experience you can rely on

The quality of our training courses, facilities and training devices has been established over many years through the training pedigrees of SAS Flight Academy, GE Commercial Aviation Training and BAE Systems Customer Training Centre.

Our Type Training centres have airline roots dating back over 80 years, and currently train thousands of flight and cabin crew every year.

skills for flight