



**EARTH & FLIGHT COMPOSITES  
TRAINING AND CONSULTANCY**

# AVIATION KNOWLEDGE PORTAL

## **EFC is pleased to meet you**

Today engineers, certifying staff, managers and technicians live in a world of increasing deadlines with an ever growing need for deep and immediate technical knowledge. EFC understands these needs and has created short, intensive programs with your best interest in mind.

Our 3-5 day courses are designed to provide participants with the necessary knowledge and skills to perform tasks as required.

Participants will complete a course fully prepared to immediately apply their gained abilities in the work environment.

Courses are taught by seasoned professionals that are experts in their fields and recognised as top trainers in the industry.

EFC courses are a combination of classroom lectures and hands-on training, ensuring that learning becomes an efficient experience.

## **EASA News!**

New **mandatory** EASA qualification regulations will be compulsory for composite repair technicians in 2019. They will have a tremendous impact on repair organisations. EFC is ready for this future.

**Is your organisation ready to face the new composite future?**



<http://efcomposites.com>



**EARTH & FLIGHT COMPOSITES  
TRAINING AND CONSULTANCY**

# ADVANCED COMPOSITES TRAINING

## The EFC facility in Hoofddorp



Clean room (North View)



Clean room (South View)



Wet Lay-Up room



Machine room



Trim room



Utility room



Class room



Mixing room

Earth & Flight Composites (EFC) has a **275m<sup>2</sup>** state of the art training facility in Hoofddorp. Our staff has over 3 decades of experience in conducting courses in advanced composites. Each of them has worked for high-tech companies in technician, engineering and management positions.

EFC staff have trained technicians and engineers of British Airways, KLM, Airborne International, FL Technics and AiRAS International Rope Access teams that repaired wind blades for the Vestas Energy company. Royal Dutch Airforce and CargoLux personnel training is due this year.

Visit <http://efcomposites.com> for more information. EFC has developed courses for the Aviation and Space industry, the Automotive branche, Boating and Marine companies and the Military.

**We look forward to do business with you!**



### EFC Training locations:

- ROCvA in Hoofddorp (HQ), near Amsterdam Schiphol Airport - The Netherlands
- Bicester & Banbury College in Bicester - UK