



EASA IT.147.0016

FLYON AERO

TRAINING & CONSULTANCY FOR AVIATION



COPYRIGHT DISCLAIMER

All contents (text, images, graphics, layout, etc.) of this document are property of FLYON AERO Srl .

Texts, photos, graphics, materials included in the presentation cannot be published, rewritten, marketed, distributed or video transmitted, by users and third parties in general, in any way and in any form unless previously authorized by FLYON AERO Srl.

Reproduction, even partial, in any form or means, without express written permission of the author is prohibited.

FLYON AERO Srl Copyright © 2023 and Subs. All rights reserved.

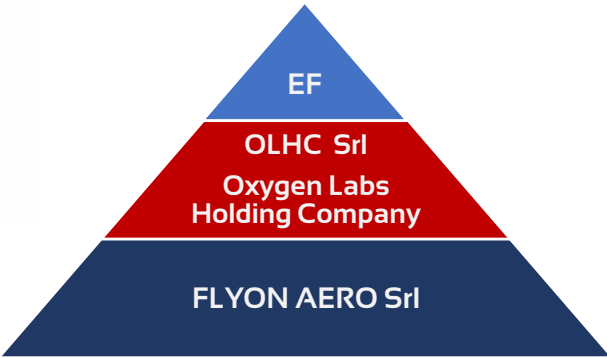
YOUR GLOBAL AVIATION HUB

**Reach your aeronautical goals with top quality
consultancy and high-level specialized training**



FLYON AERO Srl

Consulting & Training



ABOUT US



EASA IT.147.0016
FLYON AERO
TRAINING & CONSULTANCY FOR AVIATION



FLYON AERO Srl

FLYON AERO Srl is an OXYGEN LABS Srl spin-off founded as innovative Start Up. Oxygen Labs Holding Company is a shareholder in different aviation companies.

The core business

TRAINING

Approved Maintenance Training Organization (under the EASA 147 Regulations); ENAC Approval IT.147.0016, since 2016; Basic & Type Training.

CONSULTANCY

for Civil & Defence Entities, Universities, Governments, Air Operators, Airlines, MRO, Design and Production Organizations (EASA/ICAO environment).

COMMERCIAL

Aircraft fleet management (Commercial deal, Handling of purchase, Continuing Airworthiness, Sale).

RESEARCH AND DEVELOPMENT of new applications for the aviation training through VR/MR and A.I.

Legal headquarter in Milan; Operational offices in Tortona (AL) - ITALY



EASA IT.147.0016
FLYON AERO
AVIATION TRAINING CENTER



TRAINING EXPERTISE

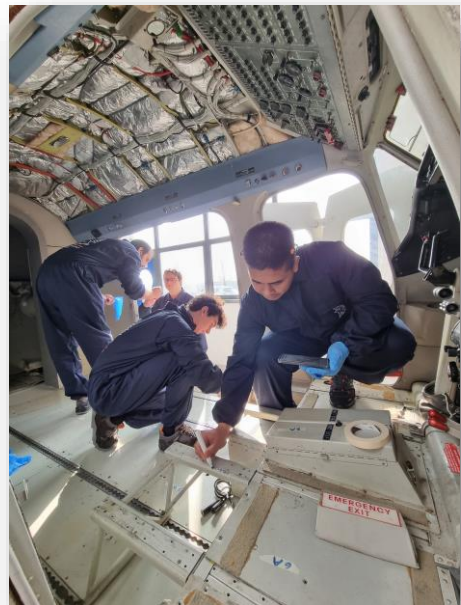
TRAINING EXPERTISE



EASA IT.147.0016
FLYON AERO
TRAINING & CONSULTANCY FOR AVIATION

AVIATION TRAINING Flyon Aero is a Maintenance Aviation Training Center approved by ENAC under the EASA Regulation (Certification Number IT.147.0016).

We operate in different countries through our satellite centers providing a wide range of trainings for managers, technicians and engineers like AML basic (Cat. B1.1; B1.3; B1.4; B2) and Type Training, Legislation Initial and Recurrent training (DOA, POA, CAMO, AMO 145, AIR OPS 965), Occurrence Reporting, Safety Management System, Human Factors and other specialized courses for civil and military engineers.





EASA IT.147.0016
FLYON AERO
TRAINING & CONSULTANCY FOR AVIATION



Repubblica Italiana
 Stato membro dell'Unione Europea
 (A Member of the European Union)

ENTE NAZIONALE PER L'AVIAZIONE CIVILE

CERTIFICATO DI APPROVAZIONE DELLE IMPRESE CHE EROGANO SERVIZI DI FORMAZIONE SULLA MANUTENZIONE E CONDUCONO I RELATIVI ESAMI
 (Maintenance Training and Examination Organisation Approval Certificate)

Riferimento: IT.147.0016
 (Reference)

Ai sensi del regolamento (UE) 2018/1139 del Parlamento europeo e del Consiglio e del regolamento (UE) n. 1321/2014 della Commissione attualmente in vigore e fatte salve le condizioni di seguito specificate, l'Ente Nazionale per l'Aviazione Civile certifica:
 (Pursuant to Regulation (EU) 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014, for the time being in force and subject to the condition specified below, the Ente Nazionale per l'Aviazione Civile hereby certifies.)

FLYON AERO s.r.l.
 Sede legale

Corso di Porta Vittoria, 13 - 20122 Milano (MI) - Italy

in qualità di impresa che eroga servizi di formazione sulla manutenzione in conformità all'allegato IV (parte 147), sezione A, del regolamento (UE) n. 1321/2014 della Commissione, approvata per impartire i corsi di formazione e condurre gli esami elencati nel programma di approvazione allegato e per rilasciare i relativi certificati di riconoscimento agli studenti utilizzando i riferimenti che precedono.
 (as a maintenance training organisation in compliance with Section A of Annex IV (Part-147) of Regulation (EU) No 1321/2014, approved to provide training and conduct examinations listed in the approval schedule attached and to issue related certificates of recognition to students using the above references.)

CONDIZIONI
 (Conditions)

- La presente approvazione è limitata a quanto specificato nella sezione dedicata all'entità delle attività del manuale dell'impresa che eroga servizi di formazione sulla manutenzione approvata di cui all'allegato IV (parte 147), sezione A; e
 (This approval is limited to what is specified in the scope of work section of the approved maintenance training organisation exposition as referred to in Section A of Annex IV (Part-147); and)
- La presente approvazione è subordinata al rispetto delle procedure specificate nel manuale dell'impresa che eroga servizi di formazione sulla manutenzione approvata; e
 (This approval requires compliance with the procedures specified in the approved maintenance training organisation exposition; and)
- La presente approvazione è valida fintanto che l'impresa che eroga servizi di formazione sulla manutenzione approvata è conforme all'allegato IV (parte 147) del regolamento (UE) n. 1321/2014; e
 (This approval is valid whilst the approved maintenance training organisation remains in compliance with Annex IV (Part-147) of Regulation (EU) No 1321/2014; and)
- Fatto salvo il rispetto delle suddette condizioni, la presente approvazione rimane valida con durata illimitata, a meno che non sia stata precedentemente restituita, sostituita, sospesa o revocata.
 (Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.)

Data del primo rilascio:
 (Date of original issue): 25/01/2016

Data della presente revisione:
 (Date of this revision): 29/09/2022

Revisione n.:
 (Revision no.) 7

Firma (Signed): Direzione Operazioni Nord Ovest
 Il Direttore Ing. Eugenio Narciso

(documento informatico firmato digitalmente ai sensi dell'art.24 D.Lgs. 82/2005 e ss.mm.ii.)

Per l'autorità competente:
 (For the Competent Authority) Ente Nazionale per l'Aviazione Civile

Bollo assolto in modo virtuale
 Aut. Dir. Reg. Entrate Lazio
 n. 135047/98 del 30/11/1998



PROGRAMMA DI APPROVAZIONE DELLE IMPRESE CHE EROGANO SERVIZI DI FORMAZIONE SULLA MANUTENZIONE E CONDUCONO I RELATIVI ESAMI
 (MAINTENANCE TRAINING AND EXAMINATION ORGANISATION APPROVAL SCHEDULE)

Riferimento: IT.147.0016
 (Reference)

Impresa: FLYON AERO s.r.l.
 (Organisation)

Sede Operativa Rivalta Scrivia
 Località Rivalta Scrivia - Strada Comunale Savonesa, 9
 15057 Tortona (AL) - Italy

CLASSE (Class)	CATEGORIA DELLA LICENZA (Licence Category)	LIMITAZIONI (Limitation)	
Basic	B1	TB1.1	Aeroplanes Turbine
		TB1.3	Helicopters Turbine
		TB1.4	Helicopters Piston
	B2	TB2	Avionics
Type / Tasks	B1	T1	Agusta A109 Series (PWC PW206/207)
		T1	Agusta AB139/AW139 (PWC PT6)
		T1	Eurocopter AS 350 (Turbomeca Arriel 1)
		T1	Eurocopter AS 350 (Turbomeca Arriel 2)
	C	T4	Agusta A109 Series (PWC PW206/207)
		T4	Agusta AB139/AW139 (PWC PT6)
T4		Eurocopter AS 350 (Turbomeca Arriel 1)	
	T4	Eurocopter AS 350 (Turbomeca Arriel 2)	

Il presente programma di approvazione è limitato ai corsi di formazione e agli esami specificati nella sezione dedicata all'entità delle attività del manuale dell'impresa che eroga servizi di formazione sulla manutenzione approvata.
 (This approval schedule is limited to those trainings and examinations specified in the scope of work section of the approved maintenance training organisation exposition.)

Riferimento al manuale dell'impresa che eroga servizi di formazione sulla manutenzione: FLYON/MTOE/ 4.1
 (Maintenance training organisation exposition reference.)

Data della edizione originale:
 (Date of original issue): 27/06/2016

Data dell'ultima revisione approvata:
 (Date of last approved revision): 15/06/2022

Revisione n.:
 (Revision no.)

Firma (Signed): Direzione Operazioni Nord Ovest
 Il Direttore Ing. Eugenio Narciso

(documento informatico firmato digitalmente ai sensi dell'art.24 D.Lgs. 82/2005 e ss.mm.ii.)

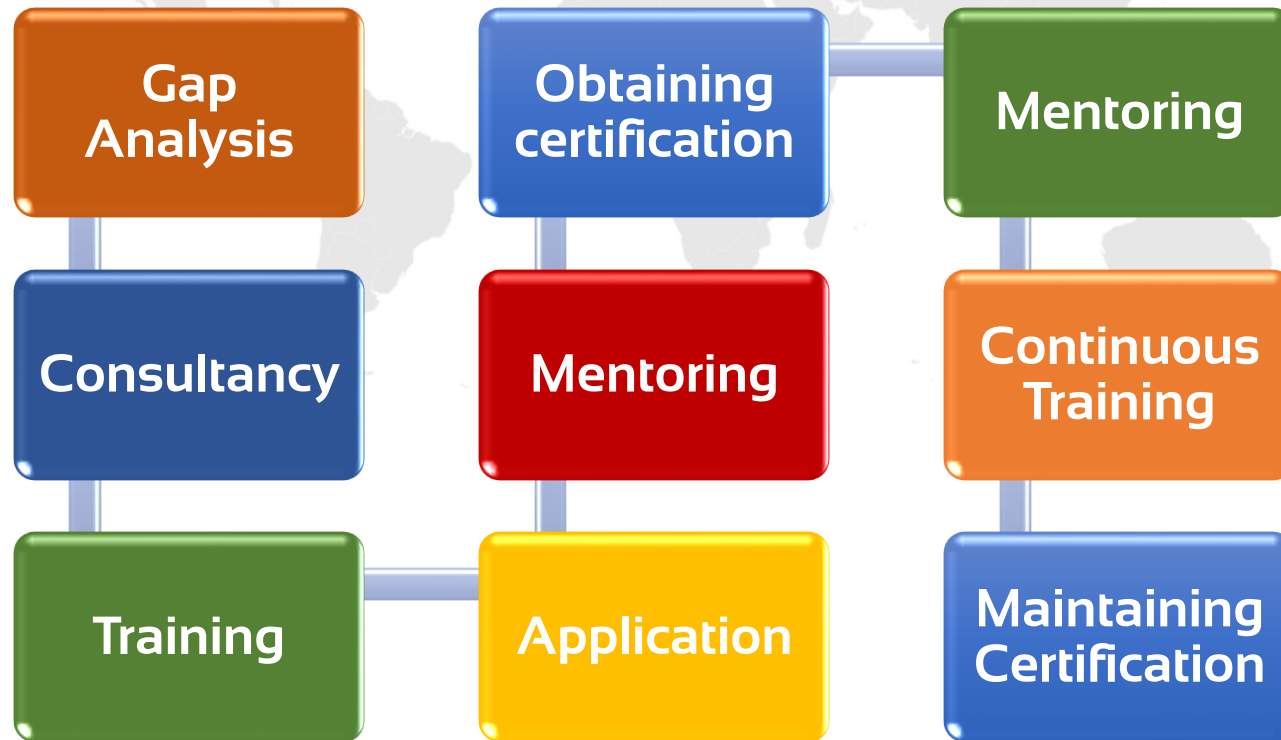
Per l'autorità competente:
 (For the Competent Authority) Ente Nazionale per l'Aviazione Civile



CONSULTANCY EXPERTISE



FLYON AERO **SUPPORTS** stakeholders to **OBTAIN and MAINTAIN**
CERTIFICATIONS in accordance with EASA Regulations





CAMO & AMO 145

Thanks to our strong experience and competences gained over the years we support organizations in obtain and maintain valid certifications and managing the complex activities of continuing airworthiness, accompanying them to the achievement of a solid competence.

COMPLIANCE, QUALITY, SAFETY MANAGEMENT

We cover managerial roles in various domains, including Compliance Monitoring Management, Safety Management, Quality Auditing, and Management.

We have also participated in specific projects and working groups related to aeronautical regulations and aviation safety management, including EASA's Rule Making groups.



DOA & POA

We support various European and Foreign EASA DOA and POA organizations, including holding Head Independent System Monitoring roles for DOA Part 21J. Strong cooperation with Airbus and BA Srl, a DOA/POA company in which we are shareholder. We manage projects related to aircraft modification as Supplemental Type Certificate, and Type Certificate projects.

DEFENCE PROGRAMS

We collaborate with government agencies and defence bodies, as well as customers qualified in specific areas, to develop, supply and manage complex aeronautical systems in the defence environment. The activities are carried out in compliance with various applicable international standards and expertise in specific Male Uav and defence systems.



RELATIONS & AGREEMENTS



ONU – UN United Nations

- United Nations Department of Operational Support
- Specialized Support Service Team
- Technology & Infrastructure Support Service

MINISTRY OF INTERIOR

various Countries

- National Civil Protection and Fire Department
- Security Department
- Aviation Department

MINISTRY OF DEFENCE

various Countries

- General Secretary of Defence
- Aeronautical Certifications Directorate
- Mil & Civil Aviation Authority

TCH

- Relations with main TCH
- Airworthiness export process
- > 100 Helicopter managed in 15Y

ITALIAN EMBASSIES

Chile	Perù	China
Colombia	Saudi	Thailand
Sudan	Bolivia	Pakistan
Ethiopia	Ecuador	India
UAE	Uruguay	Angola

UNIVERSITY & SCHOOLS

- Italian Politechnics
- Technical Institutes
- Universities in different countries

PRIVATE COMPANY

- Airlines
- Helicopter operators
- MROs
- AOC
- DOA & POA
- CAMO

C A A

Civil Aviation Authority

- Italy, France, PdMonaco, Swiss, UK, UAE, Europe, Pakistan, Chile, Ecuador, Sudan, Saudi, Kenya, South-Africa, ...

E A S A

European Aviation Safety Agency

- Attendance in Rulemaking Expert Group
- Expert Panel Group

INNOVATION



FLYON AERO Virtual Maintenance Training

MAINTENANCE 1



LIST OF TASKS TO COMPLETE

Step 1. Bring a bucket filled with water.

Step 2. Bring the cleaning cloth.
Rinse the windshield with water using the cleaning cloth.
Clean the cloth inside the water bucket every now and then.

Step 3. Bring another cleaning cloth. Spray the detergent on the cleaning cloth. Clean the windshield with detergent and water.
Clean the windshield with detergent and water.

Licenza di Manutentore Aeronautico (Parte 66)
MERL - Maintenance Experience Record Log

Nome e Cognome del candidato					Nome dell'impresa dove sono state effettuate le attività				
Settore	Lingua	Tipo AM	Marca AM	Cap. ATA	Breve descrizione delle attività di manutenzione effettuate personalmente dal richiedente sotto il controllo del istruttore o supervisore che ha firmato il QTB o Cartone di Lavoro	Orizzonti di lavoro	Numero di pagine del QTB	Operatore	Anno dell'istituzione o Esperimento che ha firmato il QTB

B1.1/B1.3/B2 5 ANNI
5/6 3 ANNI
B.C. 2 ANNI

B1.2/B1.4/A 3 ANNI
5/6 2 ANNI
B.C. 1 ANNO





HYDRAULIC AND
BRAKE SYSTEMS



EASA IT.147.0016



EASA IT.147.0016

FLYON AERO

TRAINING & CONSULTANCY FOR AVIATION

CONTACTS

Phone: +39 0131 850 185

WhatsApp: +39 393 973 8508

info@flyon.aero

www.flyon.aero

Flyon Aero Srl

Registered office: Corso di Porta Vittoria, 13 - 20122 Milano

Operational office: c/o Parco Scientifico Tecnologico - Str. Com. Savonesa, 9 - Tortona (AL)