



FLYON AERO

AVIATION TRAINING CENTER

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By OXYGEN LABS Srl Unipersonale

SYLLABUS

EASA 1321/2014 Part-145 - ADVANCED

(FLY Course code: 006-C-A)

Issue of 01/02/2018

Introduction

The content of the course is the Maintenance Organisation Approvals. The course introduces to the requirements that EASA Certified Maintenance Organisation must have.

Summary

Course type	Classroom course
Target	<ul style="list-style-type: none"> • Certifying Staff • Technicians • Quality Personnel • Maintainer
Duration	2 days
Course location	FlyOn.Aero Aviation Training Center – Tortona
Language	Italian / English
Contents	<ul style="list-style-type: none"> • Areas of applications • Application • Approval condition • Infrastructures requirements • Personnel requirements • Certifying staff and support staff • Equipment, tools and materials • Member eligibility • Maintenance data • Production planning • Maintenance certifications • Maintenance notes • Events report • Security and quality policy, maintenance procedures and quality system • Maintenance organization • Organization privileges • Organization limitations • Organization changes • Continuing validity
Exam	Yes
Certificate	FlyOn.Aero Certificate

Syllabus

- Article 1 – Subject manner and scope
- Article 2 – Definitions
- Article 3 – Continuing airworthiness requirements
- Article 4 – Maintenance organisation approvals
- Article 5 – Certifying staff
- Article 6 – Training organisation requirements
- Article 7
- Article 8 – Entry into force
- Article 9 – Agency measures

ANNEX II (PART-145)

- 145.1 – General –

SECTION A – TECHNICAL REQUIREMENTS

- 145.A.10 – Scope –
- 145.A.15 – Application –
- 145.A.20 – Terms of approval –
- 145.A.25 – Facility requirements –
- 145.A.30 – Personnel requirements –
- 145.A.35 – Certifying staff and support staff –
- 145.A.40 – Equipment, tools and material –
- 145.A.42 – Acceptance of components –
- 145.A.45 – Maintenance data –
- 145.A.47 – Production planning –
- 145.A.48 – Performance of maintenance –
- 145.A.50 – Certification of maintenance –
- 145.A.55 – Maintenance and airworthiness review records –
- 145.A.60 – Occurrence reporting –
- 145.A.65 – Safety and quality policy, maintenance procedures and quality system –
- 145.A.70 – Maintenance organisation exposition –
- 145.A.75 – Privileges of the organisation –
- 145.A.80 – Limitations on the organisation –
- 145.A.85 – Changes to the organisation –
- 145.A.90 – Continued validity –
- 145.A.95 – Findings –

APPENDICES TO PART-145

- Part-145: Appendix I – Authorised Release Certificate – EASA Form 1
- Part-145: Appendix II – Class and Ratings System used for the Approval of Maintenance Organisations referred to in Annex I (Part-M) Subpart F and in Annex II (Part-145)
- Part-145: Appendix III – Maintenance Organisation Approval referred to in Annex II (Part-145) AMC to Appendix III – Maintenance Organisation Approval referred to in Annex II (Part-145)
- Part-145: Appendix IV – Conditions for the use of staff not qualified in accordance with Annex III (Part-66) referred to in points 145.A.30(i) 1 and 2

APPENDICES TO AMC TO PART-145

- Appendix I to AMC 145.B.20(1) EASA Form 4
- Appendix II to AMC 145.B.20(5) EASA form 6
- Appendix III to AMC 145.A.15 EASA Form 2
- Appendix IV to AMC 145.A.30(e) and 145.B.10(3) – Fuel Tank Safety Training