

**EMBRAER** 

135 145

RR Corp AE3007A

# Aircraft Type Training Course Syllabus

# Embraer EMB-135/145 (RR Corp AE3007A) including Legacy 600/650

T1+T2 Combined / Initial

Course - EASA Part-66 B1+B2 - Theoretical Course - EASA Part-66 B1+B2 - Practical





# Embraer EMB-135/145 (RR Corp AE3007A) - Initial / T1+T2 Combined

#### GENERAL

AIRCRAFT TYPE RATING **Endorsement:** 

Embraer EMB-135/145 (RR Corp AE3007A)

AIRCRAFT MODELS:

EMB-135BJ, EMB-135ER, EMB-135LR, EMB-145, EMB-145EP, EMB-145ER, EMB-145EU, EMB-145LR, EMB-145LU, EMB-145MK, EMB-145MP

**COURSE CODE:** 

I-XX-XX-E45-XX

**DESCRIPTION:** 

This course is in compliance with EASA Part-66, Appendix III "Type Training and Examination Standard". The participant will acquire knowledge necessary to perform and certify maintenance tasks permitted to be carried out as certifying staff of the specified category stated in the course title. It provides detailed description, operation, component location, removal/installation, BITE and troubleshooting procedures to a maintenance manual level.

**DURATION:** 

THEORETICAL: 22 days / 132 hours

NUMBER OF PARTICIPANTS:

Max: 28

(per Instructor/Examiner or Invigilator)

(per Instructor/Assessor, divided in several training groups) Technical personnel associated with aircraft maintenance or engineering activities and Part-66 Category B1 & B2: Line

PRACTICAL: optimum time: 9 days

Max: 15 students

TARGET GROUP:

PREREQUISITES:

Basic technical English and basic technical aircraft knowledge or Category A license.

PARTICIPATION TIME:

The minimum participation time for the trainee to meet the objectives of the course should not be less than 90% of the tuition hours of the theoretical training course. If the minimum participation time is not met, a certificate of recognition should not be issued.

and Base Maintenance Technician - mechanical & avionics.

### ► COURSE Theoretical

**OBJECTIVES:** 

(Theoretical)

THEORETICAL

Instructor(s):

**EASA Level 1** (General Familiarisation)

A brief overview of the airplane, systems and powerplant as outlined in the Systems Description Section of the Aircraft Maintenance Manual.

**EASA Level 2** (Ramp and Transit)

Basic system overview of controls, indicators, principal components including their location and purpose, servicing and minor trouble shooting.

EASA Level 3 (Line and Base Maintenance)

Detailed description, operation, component location, removal/installation BITE and troubleshooting procedures to maintenance manual level.

1. Name SURNAME (language: ENGLISH / French)

2. Name SURNAME (language: ENGLISH / Spanish)

PLACE: FRANCE

START-END DATE 21.10 – 14.11.2019

(Theoretical Course): 21.10 – 14.11.201

# ► COURSE SCHEDULE - Theoretical (six (6) days a week)

٧	/EEK	<b>(1</b> 21.10 – 26.10.2019		WEEK 2		K 2	28.10 - 02.11.2019			WEEK 3		04.11 – 09.11.2019			
	D	ATA CHAPTER (Hrs.)	LvI.	Hrs.		D		ATA CHAPTER (Hrs.)	Lvl.	Hrs.	Hrs.		ATA CHAPTER (Hrs.)	Lvl.	Hrs.
	-	ATA 05-12 Introduction (1) Aircraft general (1)	1	-									ATA 74 (1)		
	1	ATA 51, 53-57 a/c structures & Zone identification (2) ATA 56 (1)	3	6	Phase 2	1	ATA 22 (6)		3	6	Phase 3	1	ATA 80 (1) ATA 26 (4)	3	6
_		ATA 25 (1)											Phase 3 - EXAM		30
Phase	3 4	ATA 31 (6) 3 6		2		<b>A 23</b> (2) <b>A 45</b> (4)	3	6		2	ATA 36 (5) ATA 21 (1)	3	6		
								Phase 1 - EXAM		24					
		ATA 24 (6)	3	6		3	ATA	<b>A 28</b> (6)	3	6		3	ATA 21 (6)	3	6
		ATA 24 (3) ATA 33 (3)	3	6		4	II.	<b>A 49</b> (5) <b>A 71</b> (1)	3	6	Phase 4	4	ATA 21 (3) ATA 30 (3)	3	6
		Phase 1 - EXAM	Phase 1 - EXAM 24		8										
5 2	5	ATA 34 (6)	3	6	Phase	5	ATA	A 72 (1) A 77 (1) A 76 (1)	3	6		5	ATA 30 (2) ATA 38 (1) ATA 35 (3)	3	6
Phase							ATA 73 (3)						Phase 4 - EXAM		24
Ā	6	<b>ATA 34</b> (6)	3	6		6	ATA	A 75 (1) A 79 (2) A 78 (3)	3	6	P.5	6	ATA 29 (6)	3	6



٧	VEE	11.11 – 14.11.20	11.11 – 14.11.2019						
	D	ATA CHAPTER (Hrs.)	LvI.	Hrs.					
	1	ATA 52 (4) ATA 27 (2)	3	6					
Phase 5	2	<b>ATA 27</b> (6)	3	6					
	3	<b>ATA 27</b> (6)	3	6					
	4	<b>ATA 32</b> (6)	3	6					
		Phase 5 - EXAM		30					
<b>Total</b> (Hrs.) = <b>132</b>									

EXAMINATIONS: (Theoretical)

Phase examination, closed book, multiple-choice examination type. Pass mark per phase examination is **75**%



# Aircraft Type Training Course Syllabus

# Embraer EMB-135/145 (RR Corp AE3007A) - Initial / T1+T2 Combined

#### **►** COURSE Practical

OBJECTIVES: (Practical)

Upon completion of the course, the participant will be able to:

- Apply the relevant safety precautions
- Identify and apply aircraft technical documentation
- Name, identify and locate aircraft system components
- Perform normal operation of aircraft systems
- Perform the servicing and ground handling
- Perform inspections and routine work
- Perform system functional/operational and on-board maintenance system supported tests
- Awareness for the use of special tooling and test equipment
- Perform rigging and adjustments
- Carry out routine through visual inspections
- Describe component removal/installation procedures unique to the aircraft type
- Determine aircraft airworthiness in accordance with MEL/CDL, and explain maintenance procedures according to the minimum equipment list (MEL)
- Correlate information for the purpose of making decisions in respect to fault diagnosis and rectification.

PRACTICAL Instructor(s)/ Assessor(s):

Name SURNAME (language: ENGLISH / French)
 Name SURNAME (language: ENGLISH / Spanish)

PLACE:

FRANCE or MOROCCO

START-END DATE (Practical & Assessment):

18.11 - 23.11.2019

# ► COURSE SCHEDULE - Practical

START:		18.11.2019	END:		23.11.20	119			
TACKITYDE			TD A IN UNIC	S FOLUDATENT	NO. OF TASKS				
	TASK TYPE			S EQUIPMENT	Airframe	Engine	Avionics		
LOC	Locat	ion	Aircraft / Simu	ılator / Classroom	158	47	35		
FOT	Funct	ional / Operational Test	Aircraft / Simu	ulator / Classroom	57	18	23		
SGH	Servic	e & Ground Handling	Aircraft / Simu	ulator / Classroom	46	9	10		
R/I	Remo	oval / Installation	Aircraft / Simu	ulator / Classroom	36	4	17		
MEL	Minim	num Equipment List	MEL /	Classroom	14	3	7		
TS	Troub	le Shooting	Aircraft / Simu	ılator / Classroom	18	8	6		
DEF	A			Takal Taraha	329	89	98		
REF:	A - Airc	craft   <b>S</b> - Simulator   <b>C</b> - Classroom		Total Tasks	516				

ASSESSMENTS		PRACTICAL TRAINING DURATION
Assessment 1 - Airframe	1	
Assessment 2 - Engine	1	Onlimum lima: 0 days
Assessment 3 - Avionics	1	Optimum time: 9 days
Assessment Review	1	

ASSESSMENTS: (Practical)

The practical training assessment will be performed after completion of at least 50% of the mandatory tasks, divided in 3 different scenarios (Engine/Propeller, Airframe and Avionics).

Practical assessment will be conducted and assigned as "passed" or "not passed".

Practical training will be documented in the Practical Handbook (PH).

# Aircraft Type Training Course Syllabus

### Embraer EMB-135/145 (RR Corp AE3007A) - Initial / T1+T2 Combined

TRAINING MATERIAL: (for each student)

(DC) Digital Copy:

- Maintenance Training Manual (AGT-MTM-E45) (pdf);
- Aircraft Maintenance Documentation samples (pdf);
- Cockpit and panels layout (print ready);

(HC) Hard Copy:

- Course Syllabus and Schedule
- Training Handbook
- Systems schematics
- Practical Handbook (AGT-TPP-E45)

HARDWARE:

In addition to AGT training presentation equipment, it is recommended each student to be equipped with notebook or similar portable electronic device capable to support **pdf** format reading software, in order to successfully read and review the content of training course material.

**SOFTWARE:** 

Any available program supporting pdf format.

Recommended: Adobe Acrobat Reader



Address: Hôtel d'entreprises 880, route du Parcou, 29260 Ploudaniel - FRANCE Phone : +33 (0) 298 214 469 Email: contact@agt.aero Web: www.agt.aero