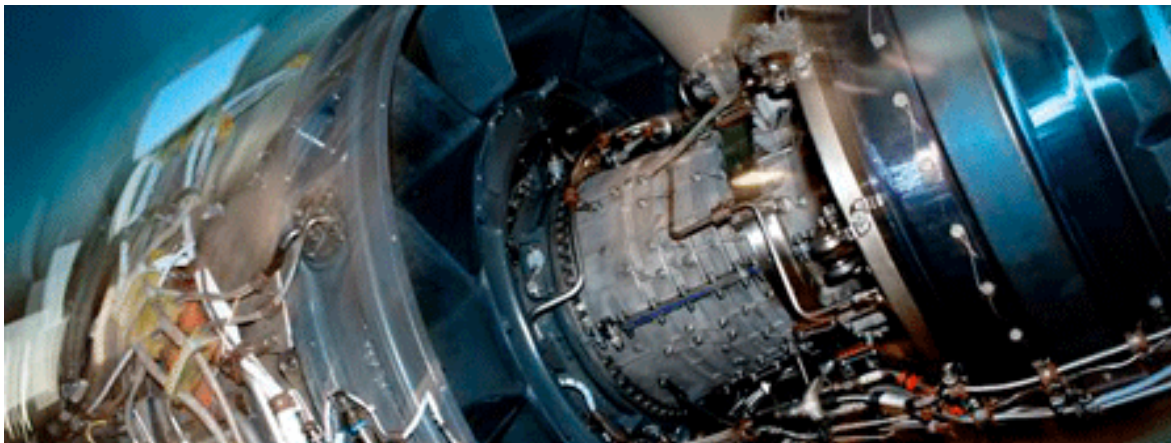


Maintenance Technical Training Courses at a glance

1/13



Type Training

Web-Based Training

Specialized Training

Human Factors Training

Airbus A318/319/320/321 (CFM 56)

Course	Approval	Duration	Location
A	EASA	3 days + Practical Train.	Zurich / onsite
B1	EASA	24 days	Zurich / onsite
B2	EASA	20 days	Zurich / onsite
B1 / B2	EASA	28 days	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical after VMT course	EASA	5 days	Zurich / onsite
Practical	EASA	10 days	Zurich / onsite
Run-up	N/A	2-3 days	Zurich / onsite
Run-up refresher	N/A	1 day	Zurich / onsite
Borescope	N/A	3 days	onsite
B1 Differential V 2500 to CFM 56	EASA	5 days	Zurich / onsite
B2 Differential V 2500 to CFM 56	EASA	3 days	Zurich / onsite
Practical Differential V 2500 to CFM 56	EASA	1 day	Zurich / onsite
C Differential V 2500 to CFM 56	EASA	1 day	Zurich / onsite
Level 2 Differential V 2500 to CFM 56	EASA	3 days	Zurich / onsite

Airbus A319/320/321 (IAE V 2500)

Course	Approval	Duration	Location
A	EASA	3 days + Practical Train.	Zurich / onsite
B1	EASA	24 days	Zurich / onsite
B2	EASA	20 days	Zurich / onsite
B1 / B2	EASA	28 days	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical after VMT course	EASA	5 days	Zurich / onsite
Practical	EASA	10 days	Zurich / onsite
Run-up	N/A	2-3 days	Zurich / onsite
Run-up refresher	N/A	1 day	Zurich / onsite
Borescope	N/A	3 days	onsite
B1 Differential CFM 56 to V 2500	EASA	5 days	Zurich / onsite
B2 Differential CFM 56 to V 2500	EASA	3 days	Zurich / onsite
Practical Differential CFM 56 to V 2500	EASA	1 day	onsite
C Differential CFM 56 to V 2500	EASA	1 day	Zurich / onsite
Level 2 Differential CFM 56 to V 2500	EASA	3 days	Zurich / onsite

Embraer EMB 135/145 incl. Legacy (RR Corp AE3007A)

Course	Approval	Duration	Location
A	EASA	3 days + Practical Train.	Zurich / onsite
B1	EASA or CASA	20 days	Zurich / onsite
B2	EASA or CASA	20 days	Zurich / onsite
B1 / B2	EASA or CASA	25 days	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA or CASA	10 days	Basel / onsite
Run-up	N/A	2-3 days	Zurich / onsite + Sim Zurich
Run-up refresher	N/A	1 day	Zurich / onsite + Sim Zurich
Borescope	N/A	3 days	onsite

BAe 146 / AVRO 146-RJ (Honeywell ALF 500 Series)

Course	Approval	Duration	Location
A	EASA	3 days + Practical Train.	Zurich / onsite
B1	EASA or CASA	25 days (optional 20 days)	Zurich / onsite
B2	EASA or CASA	25 days (optional 20 days)	Zurich / onsite
B1 / B2	EASA or CASA	30 days(optional 25 days)	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA or CASA	10 days	Zurich / onsite
Run-up AVRO-146 RJ	N/A	2-3 days	Zurich / onsite + Sim Zurich
Run-up BAe 146	N/A	2-3 days	Zurich / onsite + Sim Woodford
Run-up refresher	N/A	1 day	Zurich / onsite + Sim Zurich
Borescope	N/A	3 days	Basel / onsite
Differential Bae 146 to AVRO-146 RJ	EASA	5 days	Zurich / onsite
Differential AVRO-146 RJ to Bae 146	EASA	5 days	Zurich / onsite

Embraer ERJ-170 (CF34)

Course	Approval	Duration	Location
A	EASA, CAAC, CASA	3 days + Practical Train.	Zurich / onsite
B1	EASA, CAAC, CASA	20 days (optional 18 days)	Zurich / onsite
B2	EASA, CAAC, CASA	20 days (optional 19 days)	Zurich / onsite
B1 / B2	EASA, CAAC, CASA	25 days (optional 23 days)	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
B1 or B1/B2 Differential ERJ 190 to ERJ 170	EASA, CAAC, CASA	5 days	Zurich / onsite
C Differential ERJ 190 to ERJ 170	EASA	1 day	Zurich / onsite
Level 2 Differential ERJ 190 to ERJ 170	EASA	1 day	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA, CAAC, CASA	10 days	Munich / onsite
Practical Differential ERJ-170 to ERJ-190	EASA	1 day	Munich / onsite
Practical Differential ERJ-170 to ERJ-190	CAAC, CASA	2 days	Munich / onsite
Run-up	N/A	2-3 days	Munich / onsite + Sim Munich or Amman
Run-up refresher	N/A	1 day	Munich / onsite + Sim Munich or Amman
Borescope	N/A	3 days	onsite
Advanced Maintenance	N/A	3-5 days	Zurich / onsite

Embraer ERJ-190 incl. Lineage (CF34)

Course	Approval	Duration	Location
A	EASA, CAAC, CASA	3 days + Practical Train.	Zurich / onsite
B1	EASA, CAAC, CASA	20 days (optional 18 days)	Zurich / onsite
B2	EASA, CAAC, CASA	20 days (optional 19 days)	Zurich / onsite
B1 / B2	EASA, CAAC, CASA	25 days (optional 23 days)	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days (optional 14 days)	Zurich / onsite
B1 or B1/B2 Differential ERJ 170 to ERJ 190	EASA, CAAC, CASA	5 days	Zurich / onsite
C Differential ERJ 170 to ERJ 190	EASA	1 day	Zurich / onsite
Level 2 Differential ERJ 170 to ERJ 190	EASA	1 day	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA, CAAC, CASA	10 days	Munich / onsite
Practical Differential ERJ-190 to ERJ-170	EASA	1 day	onsite
Practical Differential ERJ-190 to ERJ-170	CAAC, CASA	2 days	onsite
Run-up	N/A	2-3 days	Munich / onsite + Sim Munich or Amman
Run-up refresher	N/A	1 day	Munich / onsite + Sim Munich or Amman
Borescope	N/A	3 days	onsite
Advanced Maintenance	N/A	3-5 days	Zurich / onsite

Embraer ERJ-170/190 incl. Lineage (CF34)

Course	Approval	Duration	Location
A	CASA	3 days + Practical Train.	Zurich / onsite
B1	CASA	25 days (optional 20 days)	Zurich / onsite
B2	CASA	20 days (optional 17 days)	Zurich / onsite
B1 / B2	CASA	30 days (optional 25 days)	Zurich
C	CASA	5 days	Zurich / onsite
Level 2	CASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	CASA	10 days	Munich / onsite
Run-up	N/A	2-3 days	Munich / onsite + Sim Munich or Amman
Run-up refresher	N/A	1 day	Munich / onsite + Sim Munich or Amman
Borescope	N/A	3 days	onsite
Differential 170 to 190	CASA	5 days	Zurich / onsite
Differential 190 to 170	CASA	5 days	Zurich / onsite
Practical Differential 190 to 170	CASA	2 days	Munich / onsite
Practical Differential 170 to 190	CASA	2 days	Munich / onsite
Advanced Maintenance	N/A	3-5 days	Zurich / onsite

Bombardier CRJ 100/200 (CL600-2b19) (CF34)

Course	Approval	Duration	Location
A	EASA	3 days + Practical Train.	Zurich / onsite
B1	EASA	20 days	Zurich / onsite
B2	EASA	17 days	Zurich / onsite
B1 / B2	EASA	25 days	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA	10 days	Munich / onsite
Run-up	N/A	2-3 days	Zurich / onsite + Sim Berlin
Borescope	N/A	3 days	onsite
Differential B2 100/200 to 700/900	EASA	8 days	Zurich / onsite
Differential B1/B2 100/200 to 700/900	EASA	13 days	Zurich / onsite

Bombardier CRJ 700/900/1000 (CL600-2c10, -2D15, -2D24, -2E25) (CF34)

Course	Approval	Duration	Location
A	EASA	3 days + Practical Train.	Zurich / onsite
B1	EASA	20 days	Zurich / onsite
B2	EASA	17 days	Zurich / onsite
B1 / B2	EASA	25 days	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA	10 days	Munich / onsite
Run-up	N/A	2-3 days	Zurich / onsite + Sim Berlin
Run-up refresher	N/A	1 day	Zurich / onsite + Sim Berlin
Borescope	N/A	3 days	onsite
Differential B2 100/200 to 700/900/1000	EASA	8 days	Zurich / onsite
Differential B1/B2 100/200 to 700/900/1000	EASA	13 days	Zurich / onsite
Differential 700 to 900	EASA	0.5 day	Zurich / onsite
Differential 700/900 to 1000	EASA	1 day	Zurich / onsite

SAAB 2000 (RR Corp AE2100)

Course	Approval	Duration	Location
A	EASA or CASA	3 days + Practical Train.	Zurich / onsite
B1	EASA or CASA	20 days	Zurich / onsite
B2	EASA or CASA	20 days	Zurich / onsite
B1 / B2	EASA or CASA	25 days	Zurich / onsite
C	EASA	5 days	Zurich / onsite
Level 2	EASA	15 days	Zurich / onsite
Continuation	N/A	1-5 days	Zurich / onsite
Refresher	N/A	1-5 days	Zurich / onsite
Familiarization	N/A	1-3 days	Zurich / onsite
Practical	EASA or CASA	10 days	onsite
Run-up	N/A	2-3 days	Zurich / onsite + Sim Stockholm
Run-up refresher	N/A	1 day	Zurich / onsite + Sim Stockholm
Borescope	N/A	3 days	onsite

Web-Based Training

Course	Duration
Fuel Tank Safety	Level 1: appr. 2-3 hrs Level 2: appr. 5-6 hrs Refresher appr. 2-3 hrs
EWIS	Target Group 1&2: appr. 7-8 hrs Target Group 3: appr. 5-6 hrs Target Group 4&5: appr. 4-5 hrs Target Group 6: appr. 2-3 hrs Target Group 7&8: appr. 1-2 hrs Refresher appr. 2 - 3 hrs
Aircraft Refresher	ERJ 135/145; EMB 170; EMB 190 - Refresher all chapters: appr. 50 hrs - Refresher Electric/Avionic: appr. 20 hrs - Refresher Airframe Systems: appr. 20 hrs - Refresher APU/Powerplant: appr. 7 hrs - Refresher main chapters: appr. 28 hrs - Refresher can be set up individually as well
Dangerous Goods Awareness	appr. 4-5 hrs
Winter Operation	Initial training: appr. 3-4 hrs Recurrent training: depends on selected subjects
Human Factors	Initial appr. 5-7 hours Refresher: appr. 2-3 hrs
Aviation Legislation	Initial appr. 8-10 hrs Refresher appr. 2-3 hrs

Specialized Training

Course	Duration
Fuel Tank Safety Phase 1 / 2	Phase 1: 0.5 day Phase 2: 1 day
EWIS	2 days
RVSM	1 day

Human Factors Training

Course	Duration
Initial	1-3 days
Continuation	0.5-2 days