

TRAININGS PROGRAM

OUR SCHEDULED TRAININGS FOR 2022

Revised 02nd FEBRUARY 2022

Courses are B1B2 Combined

Theoretical (SDL) & Examination phases (E-Exams) & Practical trainings.

SDL : Synchronous Distance Learning

AIRBUS A320 FAMILY

AIRCRAFTS		STARTING - END DATES	THEORETICAL/ PRACTICAL	INITIAL	RECURRENT	RUN UP	GEN FAM	DIFF	FACE TO FACE	SDL	NUMBER OF DAYS
AIRBUS	A318/319/320/321 (CFM56)	ON REQUEST									
	A319/320/321 (IAE V2500)	ON REQUEST									
	A320 NEO (LEAP-1A & PW1100G)	13. APR – 21. APR	THEORETICAL					X		X	7 DAYS

TRAININGS PROGRAM

ATR 42/72 ALL SERIES

AIRCRAFTS		STARTING - END DATES	THEORETICAL/ PRACTICAL	INITIAL	RECURRENT	RUN UP	GEN FAM	DIFF	FACE TO FACE	SDL	NUMBER OF DAYS
ATR	ATR 42- 400/500/72-212A (PWC PW120)	07. MAR – 21. APR	THEORETICAL	X						X	23 DAYS
			PRACTICAL	X					FRANCE		9 DAYS
		05. SEP – 05. OCT	THEORETICAL	X						X	23 DAYS
		10. OCT – 21. OCT	PRACTICAL	X					X		9 DAYS
	ATR 42-200/300 (PWC PW120)	ON REQUEST									
	ATR 72-100/200 (PWC PW120)	ON REQUEST									

TRAININGS PROGRAM

BOEING

AIRCRAFTS		STARTING - END DATES	THEORETICAL/ PRACTICAL	INITIAL	RECURRENT	RUN UP	GEN FAM	DIFF	FACE TO FACE	SDL	NUMBER OF DAYS
BOEING	B737-300/400/500 (CFM 56)	ON REQUEST									
	B737- 600/700/800/900 (CFM 56)	ON REQUEST									
	B757-200/300 (RR RB211)	ON REQUEST									
	B767-200/300/400 (PW 4000)	ON REQUEST									
	B787-8/9/10 Dreamliner (RR Trent 1000 & GE GENx)	05. SEP – 04. NOV	THEORETICAL	X						X	32 DAYS
			PRACTICAL	X					X		11 DAYS

TRAININGS PROGRAM

EMBRAER

AIRCRAFTS		STARTING - END DATES	THEORETICAL/ PRACTICAL	INITIAL	RECURRENT	RUN UP	GEN FAM	DIFF	FACE TO FACE	SDL	NUMBE R OF DAYS
EMBRAER	EMB 135/145 (RR AE3007A)	07. JUNE – 18. JULY	THEORETICAL	X						X	22 DAYS
			PRACTICAL	X					FRANCE		6 DAYS
	ERJ 170/175 (GE CF34)	ON REQUEST									
	ERJ 170/175 – ERJ 190/195 (GE CF34)	ON REQUEST									

TRAININGS PROGRAM



FOKKER

AIRCRAFTS		STARTING - END DATES	THEORETICAL/ PRACTICAL	INITIAL	RECURRENT	RUN UP	GEN FAM	DIFF	FACE TO FACE	SDL	NUMBER OF DAYS
FOKKER	F70/100 (RR TAY)	ON REQUEST									