

OPS MODULE PROGRAM

Description : OPS MODULES PROGRAM is a response to EASA-OPS and FAA recommendations about crew recurrent training. Each module is associated with a quiz for validation.

Duration : 5h 10

TITLE	DESCRIPTION	TIME
COLD WEATHER OPS	This module covers aircraft inspection, approved methods of deicing/anti-icing, holdover time comprehension, towing, engine start, taxi check, ground operations, take-off techniques, climb and cruise, landing and parking techniques under icing conditions.	0h50
DANGEROUS GOODS	The course provides the mandatory overview of the regulations and responsibilities, identification and classification of dangerous goods, Notification to Captain form and emergency procedures.	0h45
MNPS	MNPS airspace between Europe and North America is the busiest oceanic airspace in the world, demanding high standard navigation performances and pilot proficiency. This module proposes informations and updated procedures for pilots recurrent training (all types of aircraft).	0h45
RNAV	Area Navigation (RNAV) led to efficient use of airspace as aircraft are no longer be required to fly over navaids. This course focuses on RVAV approaches, concepts, requirements and operating procedures.	0h30
RVSM	The RVSM course is designed for pilots flying aircraft operating in RVSM airspace. This module proposes informations and updated procedures for pilots recurrent training (all types of aircraft).	0h30
TCAS	TCAS course is a comprehensive description of the Traffic Alert and Collision Avoidance Systems, Airborne Collision Avoidance Systems and the different ways to alert crews about potential conflict with any other traffic.	0h40
VOLCANIC ASH ENCOUNTER	This module provides information about characteristics of volcanic ash, associated hazards, how to avoiding volcanic ash and the procedures to be followed if ash is encountered.	0h25