

Cabin Crew Training

Aircraft Type Specific Course

Boeing 737 Classic & NG



1. Initial Situation

A cabin crew member requests B737 type specific training.

2. Course Objective = To Acquire:

- Knowledge of the aeroplane's technical equipment and ability to operate it;
- Skills to operate and use all safety and emergency equipment in standard and emergency situations;
- Awareness of all cabin crew (CC) assignments and procedures.

3. Entry Requirements

- Valid cabin crew attestation.



4. Course Description and Duration

The Aircraft Type Specific Course for cabin crew follows the Cabin Crew Safety Course (a valid CC attestation is a prerequisite to enter the Aircraft Type Specific Course). It focuses on the respective aircraft type the future cabin crew member is trained for, as well as to the standard operations procedures of the specific airline - the course content is adjusted to the specific needs of the respective airline or even partly provided directly by instructors of the airline.

It consists of individual modules focusing on different areas of knowledge and skills required by quality and safety standards in commercial air transport. On top of the basic part of this course, some airlines may request the Additional Practical Training (APT), to prepare their future staff more thoroughly. The scope and duration of the APT is defined by the airline.

Each module consists of theoretical part (in classroom with an instructor) and practical part (if relevant) using various types of cabin crew training devices.

Courses are provided in Czech or English language, as requested by the customer (airline).

4.1 Modules of Training - Basic Part

- General Aircraft Description
 -
- Emergency and Safety Equipment Installed (ESE)
 -
- Pilot Incapacitation
 -
- Operation of Doors and Exits
 -
- Evacuation Slide Training
 -
- Water Survival Training
 -
- Final Skill Test
 -

Location/Device/Tools
Classroom
CEET
CEET
CEET
CEET
Classroom Swimming pool
Classroom

4.2 Optional Modules of Training: Additional Practical Training (APT)**	Location/Device/Tools
> Extra Theoretical Training** <ul style="list-style-type: none"> • Crowd control, passenger briefing and safety demonstrations, CRM and other themes • 	Classroom
> Extra Fire and Smoke Training** <ul style="list-style-type: none"> • 	Firefighting trainer
> Extra Emergency Safety Equipment (ESE) or Evacuation Training** <ul style="list-style-type: none"> • 	CEET (Cabin Emergency Evacuation Trainer) or partner's aircraft

Notes:

- * Course content details to be consulted with the Cabin Crew Chief Instructor.
- ** The scope and duration of the APT is defined by the airline - the parameters mentioned above are typical, but could vary according to the airline's request.
- Training syllabi and total course duration must be determined by airline operator (OM-D + CCOM required).



5. Other Optional or Related Training

CATC can provide you with the following related training programmes:

	Location/Device/Tools
❖ Cabin Crew Initial Safety Course <ul style="list-style-type: none"> • Necessary to obtain the attestation - the prerequisite to Aircraft Type Specific Course • Combination of theoretical instruction and practical training • Can be adjusted to the needs of specific operator 	Classroom/ Various cabin crew training devices
❖ Aircraft Type Specific Course - other aircraft types <ul style="list-style-type: none"> • Other aircraft types provided by CATC: Airbus A320 family, Airbus A330, ATR 42/72 	Classroom/ Various cabin crew training devices
❖ Cabin Crew - Recurrent Course <ul style="list-style-type: none"> • Required each year to refresh knowledge and skills from both Cabin Crew Initial Safety Course and Aircraft Type Specific Course • Aircraft Type Specific Elements (ATSE) • Operator Specific Training Elements (OSTE): Combination of theoretical instruction and practical training according to the needs of a specific operator 	Classroom Classroom/ Various cabin crew training devices
*** Depends on the aircraft type.	

6. Course Completion Certificate

This is a course for operators in accordance with regulation (EU) 965/2012. CATC provides this course under the approval of the customer and its completion may be certified in operator's training documents or with our certificate of completion referring to customer's OM-D.

For more information, please contact info@catc.cz.