



TAG ACADEMY – THEORY OF FLIGHT & METEOROLOGY

This course is part of the Initial Cabin Crew Course, which allows participants to complete all the necessary subjects required to be a fully initial Cabin Crew Member. The course meets all requirements of the EASA Implementing Rules for the safety training of Cabin Crew.

SYLLABUS

- Theory of Flight
- Passenger Distribution
- Areas of Operation
- Meteorology
- Effects of aircraft surface contamination
- Aviation Regulations
- Role of the competent authority
- Duties and Responsibility of Cabin Crew
- Response to emergency situations (covered in SEP/SOP Passenger handling)
- Competence and fitness
- FTL and rest requirements
- Manual Amendment / update of information
- Performing in accordance with the Operations manuals
- Pre-flight briefings of Cabin Crew (covered in SEP/SOP Passenger handling)
- Provisions of Safety Information (covered in SEP/SOP Passenger handling)
- Authority / responsibility for evacuation and other emergency procedures (covered in SEP/SOP Passenger handling)

Communication

- Aviation Terminology, common language and Techniques
- Effective between C/C and F/C