

TRAINING COURSE

ICAO TRAINAIR PLUS - Aviation Data-driven Decision Making (AD3M)

Introduction

The AD3M Programme is designed to prepare aviation professionals to generate reports and interpret results for making effective decisions, managing risk and setting priorities for different civil aviation activities, operations, or procedures. The AD3M Program consists of two parts:

- → a prerequisite online course, Part 1: Fundamentals of Aviation Data-driven Decision Making (AD3M), to explore the fundamental concepts behind data-driven decision making,
- → followed by a classroom course, Part 2: Application of Aviation Data-driven Decision Making (AD3M), to apply the concepts to practical scenarios and real-life situations.

The information, registration, and price information on this webpage only refers to Part 2.

Note that the online Part 1 remains a prerequisite for attending the Virtual or Classroom Part 2 courses. Registration for the Aviation Data-Driven Decision Making (AD3M) - Part 1: Online shall be made separately via this link.

COURSE DURATION

4 days, starting at 09:00 on all days, finishing at 17:00 on the last day.

TARGET GROUP

Aviation professionals and managers from Civil Aviation Authorities (CAAs), airlines, aerodrome operators, and other service providers involved in collecting, managing, reporting or making decisions using aviation data.

Read more about the course Content, Learning Objectives and Pre-requisites on the website: www.jaato.com