



Instructor-Led

Amadeus Altéa DC Aircraft Engineering and Business Database Modular Refresher

This one-day training is a refresher of the initial Amadeus Altéa DC Aircraft Engineering and Business Data DBM course. The content is tailored to the needs of the customer by offering pre-defined modules for the customer to select from. This course is appropriate for customers looking for more detailed refresher training on specific areas of data configuration.



On this course, you will learn about the:

- > Development of appropriate aircraft engineering data (review).
- > Process of entering such data into the database using the DBM (review).
- > Engineering/mathematical functions within Flight Management (FM) that are essential to the development of aircraft database configurations (review).
- > Data-building philosophy (review).
- > Testing and preimplementation acceptance processes including any regulatory considerations (review).



The customer builds its own agenda, selecting up to 4 of the following topics:

- > General Data Concepts: Effective Dates, Data Organization, Data Structure, DBM navigation
- > Hold Data: basic DBM data configuration of BPPs and ULD Groups, full width records and locks
- > FM processing of Hold Data: FM processing of cargo hold ULD group data during the approve distribution process
- > Fuel Data: basic fuel tank and distribution configurations and FM processing
- > Centre of Gravity Envelopes: basic DBM configuration and FM processing
- > Flight Create and Flight Create Business Rules, DPS
- > Open Questions



Certification:
No



Duration:
1 day



Language:
English



Level:
Advanced



Pre-requisite:
Yes



Pework:
No



Is this the course for you?

This course is for:

- > Airlines hosted on Altéa Flight Management.
- > Airline staff responsible for the development of engineering limitations data.
- > Airline staff responsible for importing and maintenance of carrier and aircraft data used for weight and balance functions of Flight Management.



Things you need for this course

Pre-requisite:

- > Have attended the initial [Amadeus Altéa DC Aircraft Engineering and Business Database course](#) (4 days).



This course helps you use

- > Altéa Departure Control - Flight Management (FM)



Related courses

- > [Amadeus Altéa DC Aircraft Engineering and Business Database \[Instructor-Led\]](#)
- > [Amadeus Altéa DC Aircraft Engineering and Business Database General Refresher \[Instructor-Led\]](#)
- > [Amadeus Altéa DC-FM Certification \[Instructor-Led\]](#)



How the course is organised

- > 1 day training



What equipment do you need?

View our [instructor-led requirements](#).



The last few details...

- > To schedule a customised session, please contact: learning@amadeus.com
- > Last update: June 2025