amadeus



Instructor-Led

Amadeus Negotiated Space Certification

This course describes how to use Amadeus Negotiated Space to best define blocked space and assign it to preferred travel agents, while retaining full synchronisation with your inventory system. This is an essential feature for your distribution to cruise lines, tour operators and other consolidators.



On this course, you will learn how to:

- > Set up and maintain points of sale for handling tables and block management.
- > Define availability and sell options.
- > Create and maintain Negotiated Space handling table parameters.
- > Create and modify Negotiated Space blocks.
- > Retrieve and read the history.
- > Run dashboards or reports.
- > Request access authorisation.



This course covers the following topics:

- > Creating and maintaining handling records.
- > Setting up and modifying the Point of Sale.
- Creating and modifying Amadeus Negotiated Space blocks.
- > Reading the history.
- > Running dashboards or reports.
- > Requesting access to the product.
- > Certification test.







Duration: 3 days



Language: English



Level: Fundamentals



Pre-requisite: Yes



Preworl



Is this the course for you?

This course is for:

- > Airlines in PSS migration
- > Airline Group or Negotiated Space Managers



Things you need for this course

Pre-requisite:

We strongly recommend that the participants first attend some of the below courses:

- > Amadeus Reservation and Ticketing Web Certification for New Users
- > Amadeus Altea Inventory Certification
- > Amadeus Availability Management
- > Amadeus Carrier Preferred Display



This course helps you use

- > Amadeus Reservation Desktop Essential
- > Airline Distribution



Related courses

> Amadeus Availability Management [Instructor-Led]



How the course is organised

> 3 days 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: July 2024