



## Instructor-Led

### Amadeus Revenue Accounting Certification

This course helps you to understand, configure and operate Amadeus Revenue Accounting baseline modules, as a solution for real-time revenue recognition during all document life cycles (from sales to usage and interline billing).



On this course you will learn how to:

- > Understand integrated ARA architecture in Altéa and its main core modules.
- > Work on tasks related to each module.
- > Set up ABR rules related to ARA baseline modules.
- > Apply best practices for an effective configuration.



This course covers the following topics:

- > Accounting
- > Sales
- > Taxes
- > Usage
- > Exchange and refund
- > Agency Memo
- > Task handling module
- > Online reporting
- > GSA commission
- > Codeshare
- > Proration
- > Interline
- > FIM



**Certification:**

Yes - pass mark: 85%



**Duration:**

10 days



**Language:**

English



**Level:**

Certification



**Pre-requisite:**

Yes



**Pework:**

Yes



#### Is this the course for you?

This course is for:

- > Airlines migrating to Amadeus Revenue Accounting
- > Revenue accounting airline agents, subject-matter experts.
- > Business Process Outsourcing providers.



#### Things you need for this course

**Pre-requisite:**

- > Familiarity with airline business processes.
- > Practical knowledge of ticketing processes.

**Pework:**

- > To ensure that you are familiar with our products before attending the training, we recommend you complete the following e-learning (1 hour):

[Ticketing in Amadeus - Cryptic](#)



This course helps you use

- > Amadeus Revenue Accounting



**Related courses**

- > [Amadeus Sales Auditing Certification and optional modules](#)

[\[Instructor-Led\]](#)



**How the course is organised**

- > 10 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](mailto:learning@amadeus.com)
- > Last update: July 2024