# 

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

Vous pouvez nous joindre ici

.

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00



CODE: DURÉE: PRIX H.T.:

ZL1\_9D60 24 Hours €910.00

#### Description

The course describes how to develop IBM CER rules using the IBM CER Application Development Environment (ADE) and covers the following topics: the CER editor; defining rule elements; CER development approach; testing and debugging CER rules; Timelines, and advanced CER features.

During the course, students will design and implement a simple end-to-end application using CER features.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the **Self-Paced Virtual Classes and Web-Based Training Classes** on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

#### Objectifs

- Select IBM Cúram Express Rules (CER) elements to implement rule logic.
- Use Developer and Administrator tools to configure, test, and debug rule sets.
- Access and interpret product guides for implementing CER rules.

#### Audience

This intermediate-level course is aimed at developers and technical architects.

#### Prérequis

You should have completed IBM Cúram technical fundamentals training: *IBM Cúram SPM for Developers (ADE) 7.X (9D73G)*, and *IBM Cúram SPM for Developers (Customization) 7.X (9D74G)*, or Any previous version of the IBM Cúram developer fundamentals course.

#### Programme

- The functions and features of IBM Cúram Express Rules (CER).
- How to use CER rule elements to implement rule logic.
- How to configure, test, and debug CER rules using Developer and Administrator tools.

#### Dates de session

Sur demande. Merci de nous contacter

#### Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.