



# Design Adaptive Forms using Adobe Experience Manager v6.x

**Course description:** Design Adaptive Forms using Adobe Experience Manager v6.x is a two-day, instructor-led in a classroom or virtual course, where you will learn to create and manage Adaptive Forms and Documents. This course will cover topics for a front-end designer including creating and managing form templates, form review and approval, draft and submissions, applying tags to forms, form localization, rule editor, Form Portal, and data binding.

**Target audience:** This course is designed for AEM Forms authors, analysts, and designers.

## Prerequisites

This is an entry-level course and as such there are no pre-requisites. However, it is recommended you have knowledge about Content Management or Document Management systems and some experience with web page design or document management.

## Objectives

After completing this course, you should be able to:

- Create and test forms for clarity, ease of use, and highest quality user experience
- Create and manage form templates
- Implement a form review and approval process
- Implement the form draft and submissions process
- Make forms searchable by applying tags to forms
- Translate forms into another language
- Implement procedures and rules in forms
- Create and customize a forms portal
- Perform data binding

## Course materials

- Design Adaptive Forms using Adobe Experience Manager v6.x Student Workbook with hands-on exercises

## Topics

- Introduction to AEM Forms
- Adaptive Form Templates
- Form Review Processes
- Form Data Model and Document of Record
- Panels and Fields
- Forms Portal
- Drafts and Submissions
- Form Localization
- Rule Builder and Logic in Forms
- Binding Data

---

## Start Learning Today

Global (except EMEA): 877-722-7088 (phone) • 801-406-4566 (fax) • [adls@adobe.com](mailto:adls@adobe.com)  
EMEA: phone +44 (0)1784 476556, ext 256 • fax +44 (0) 1784 476501 • [adlsemea@adobe.com](mailto:adlsemea@adobe.com)  
[www.adobe.com/training](http://www.adobe.com/training)