



# Adobe Experience Manager

## AEM Forms *with* Sites

**Course description:** Wouldn't it be great to combine the power of AEM Sites with the form tools in AEM Forms? You will finally be able to fully digitize your business and automate your traditional workflows. This course lays the foundation by showing you how to create AEM forms in the AEM Sites module. You might have noticed that 5 of the Adobe Core Components are AEM form components. We will focus on these 5 core form components and show you how to configure and customize them to create world-class AEM Forms with Sites.

You will learn how to create Proxy components for the core components and add them to AEM Policies on your templates. You will also learn how to customize these components with CSS and JavaScript to match your company's web standards. You will design a responsive layout for your form with Layout Mode and CSS so form fillers can complete the form on a desktop computer or a mobile device. In the last section, you will create a custom Form Options component based on a core component.

**Prerequisites:** None, although AEM and CRXDE experience is a plus

### AUDIENCE

- Form Developers who need to create AEM forms with the AEM Sites module.

### PRODUCT VERSIONS

- AEM Forms 6.5+

### LENGTH

- 1 day

### Objectives:

After completing this course, you will be able to:

- Describe the 5 Adobe AEM Core Components for forms
- Create proxy components for the core components
- Create various types of datasources for your components
- Add the components to an AEM Sites template
- Create a world-class AEM Forms solution in AEM Sites
- Add form and form field validation to your form
- Populate your form fields from various data sources
- Submit your form to a workflow for validation, confirmation and processing
- Customize your form with a responsive layout
- Customize the look and feel of your form with CSS (*Cascading Style Sheets*)
- Create a custom Form Options component based on a core component.

### Course Materials

- *AEM Forms with Sites* Student Manual