

## Course Overview:

In this course, you'll learn how to create fillable and interactive electronic forms in Adobe LiveCycle Designer ES2. PDF-based forms are the best way to quickly create and manage interactive, cross-platform electronic forms while maintaining document integrity. You'll discover how to build PDF-based forms from the ground up, including how to set up forms from scratch, as well as work with existing form files. You'll learn how to manage various form objects, create master and body pages, work with templates, and how to set up basic form data should submission. From there, you'll see how to distribute your forms via Acrobat X to ensure that they work across various platforms.

## Course Content:

- About Acrobat X, LiveCycle Designer ES2 and PDF-based Forms
- Understanding the difference between static, interactive and dynamic forms
- Creating a form from a PDF, Template, Word, Excel and LiveCycle
- Using the Forms Assistant
- Using LiveCycle workspace
- Saving forms
- Setting form properties
- Adding graphics, text, drawing objects
- Creating text fields, drop-down menus, lists, radio buttons, checkboxes, etc.
- Creating custom form field objects
- Understanding and working with form hierarchy
- Working with tables and making them interactive
- Working with FormCalc for basic calculations
- Creating and editing a Master page
- Understanding accessibility in LiveCycle Designer
- Forms distribution via Acrobat X and Acrobat.com, email
- Viewing data