

Intro to Lectora ModDev

Welcome to Lectora ModDev

A rapid, modular approach to creating awesome eLearning

Title Page_2-Row

Intro to Lectora ModDev

Meet ModDev

Lectora Modular Development, or ModDev, is a scalable rapid eLearning design system.

Everything in ModDev fits together seamlessly using the same design grid. ModDev elements are created using Lectora, so they are fully editable and mobile responsive to the Responsive Course Design (RCD) views in Lectora.

Lectora ModDev frees you to focus on impact and outcomes—and create interactive and accessible eLearning projects in record time.

Attention Getter_Top

Intro to Lectora ModDev

Objectives

After completing this Lectora ModDev introduction, you will be able to:

- Explain the value of Lectora ModDev
- List the Lectora ModDev elements
- Describe a typical ModDev workflow
- Identify 3 Test question types in Lectora

Objectives_Right

Intro to Lectora ModDev

- Frameworks
- Themes
- Pages
- Wireframes
- Style Packs

ModDev Roll Call

The components of Lectora ModDev make it fast and easy to create an instructionally sound course prototype, then add interaction and style.

Select each ModDev element button on the left to learn more.

ModDev Roll Call - Intro

Intro to Lectora ModDev

- Frameworks
- Themes
- Pages
- Wireframes
- Style Packs

Frameworks

Course Frameworks are unstyled Lectora projects that provide pre-built course logic.

Each framework was built based on a common use case our support team has come across in their years of interactions with customers. These use cases were then thoroughly developed by our team of expert instructional designers and developers.

ModDev Roll Call - Frameworks

Intro to Lectora ModDev

- Frameworks
- Themes
- Pages
- Wireframes
- Style Packs

Themes

Themes in Lectora provide your project with a persistent header, footer and optional navigation elements that provide a consistent visual style.

Each theme is mobile responsive, automatically adjusting to fit the different Responsive Course Design (RCD) views in Lectora. Themes are built in Lectora, so they are fully customizable. Don't like the color palette, change it up. Don't like the footer, delete it.

ModDev Roll Call - Themes

Intro to Lectora ModDev

- Frameworks
- Themes
- Pages
- Wireframes
- Style Packs

Pages

Page layouts in Lectora have been updated to work with the ModDev design grid. This means all checkboxes for text, images, and media will align with other layout and design elements in Course Frameworks, Themes, Wireframe Interactions and Style Packs.

ModDev Roll Call - Pages

Intro to Lectora ModDev

- Frameworks
- Themes
- Pages
- Wireframes
- Style Packs

Wireframes

Wireframe Interactions are unstyled Lectora pages that include all the basic elements you need to add interactivity in your project. As with Frameworks, all the logic is worked out for you. All you have to do is update the wireframe with your course content and apply your visual style.

Wireframes Interactions include:

- Click to Reveals
- Knowledge Checks
- Scenarios
- And More!

ModDev Roll Call - Wireframes

Intro to Lectora ModDev

- Frameworks
- Themes
- Pages
- Wireframes
- Style Packs

Style Packs

Style Packs include styled background objects that are set up to coordinate with your Lectora theme, similar to slide masters in other tools.

Each Style Pack will have layouts that correspond to the various page layouts found in Course Frameworks, Page layouts, and Wireframe Interactions.

Like all ModDev components, Style Packs are fully editable.

ModDev Roll Call - Style Packs

Intro to Lectora ModDev

Knowledge Check

Which of these statements are true about Lectora ModDev elements?

Select all that apply.

- Course Frameworks are unstyled Lectora projects that provide pre-built course logic.
- Themes in Lectora provide a persistent header, footer and optional navigation elements.
- Wireframe interactions are fully styled templates with advanced custom design applied for you.
- Style Packs include styled background objects that coordinate with your Lectora theme, similar to slide masters in other tools.

Submit

Knowledge Check_2-Col

Intro to Lectora ModDev

ModDev Workflow

Lectora ModDev is a flexible eLearning design system. Here's a typical workflow for a ModDev project:

1. Select the course Framework with course flow and logic that best supports your learning objectives.
2. Replace placeholder copy and images, adding pages and wireframe interactions to build out your course prototype.
3. Style your course and bring it to life.

Make ModDev your own. It's easy to customize the ModDev design system to support existing team processes and workflow.

ModDev Process 2-Col

Intro to Lectora ModDev

Summary

In this Intro to Lectora ModDev, you experienced the following ModDev elements:

- The Basic Linear Framework
- The Rockstar Vibrant Theme and Style Pack
- The Icon Tabs Click to Reveal Wireframe Interaction template
- A Lectora Knowledge Check and scored Test

Summary_Grid