ARTICULATE STORYLINE

Available Dates: Jan 30- Feb 1, Mar 6-8, May 15-17

Class Length: 2 day

Cost: **\$875**

Email Computer Visions about this class

Class Outline:

In this course, the participants will learn the following:

- Understand the Storyline workflow process and storyboarding
- Understand Scenes and Slides
- Use the Timeline feature to change object timing
- Understand Layers
- Publish your project to HTML5 and SWF files
- Add narration by recording or importing audio
- Increase user interactivity with click, highlight, and text entry boxes
- Add interest by inserting rollovers
- Insert question and scoring slides
- Create interest by branching to different Slides and Scenes
- Import PowerPoint slides into a project
- Creating hyperlinks to websites and to another project

What is Storyline?

- What kinds of e-Learning courses can I create with Storyline?
- How is Storyline different than Articulate Studio?

Getting Started

• Story, Scene, and Slide View

Building Blocks

- Using Slides, Layers, Triggers, and States
- Getting Started with Characters

Using Characters to Understand Triggers and States

- Editing the Character Slide with Layers
- Adding Additional Triggers to Buttons
- Layer Properties

Adding Content to Your Course

- Course Design
- Slide Design
- Illustrations: Pictures, Screenshot, Shapes, and Captions
- Media
- Video
- Flash
- Audio
- Web Object
- Timeline: Syncing Audio with Objects, Cue Points, and Synchronizing Your Audio to Objects
- Animations
- Inserting "Zoom Region" Feature

Developing Interactions

- Templates
- Interactive Objects
- Trigger
- Button
- Hotspot
- Marker
- Data Entry
- Scrolling Panel
- Mouse
- Button Set

Publishing Basics

• Player Design: Basic Features, Menu, Resources, Glossary, Colors and Effects, Text Labels and Settings, Custom Player Settings at Slide Level

Publishing Your Module:

- Publish for LMS or Articulate Online
- Reporting and Tracking
- Publishing for HTML5 and Mobile Devices

Creating Assessments

- Graded or Survey Questions
- Freeform Questions Lab
- Question Bank
- Result Slides

Simulations

- What is Scenario-Based Learning?
- What is a Simulation?
- Why Simulations?

Screen Recording

- Record Your Screencast Lab
- Position and Resize Recording Area
- Three-Step Recording Process
- Insert "Video on a single slide"
- Insert Recording as "Step-by-step slides"
- Fine Tuning Slides: "Action Fine Tuning" Feature
- Fine Tuning Slides: Adjusting the Hotspots
- Utilizing the "Properties" Features

Lightboxes

- Using a Lightbox to Nest a Navigation Slide
- Using a Lightbox to Nest a "Hint" Slide