

RISE 360+ TRAINING SYLLABUS

In this one day course, you'll learn and build complete modules using Rise 360, as well as supplement these modules with additional content using the Articulate® 360 tools - Content Library 360, Peek 360, and Replay 360. You'll learn which tool to use when, and walk away with a deeper understanding of the award-winning Articulate® suite of tools.

PARTICIPANTS

Training sessions are designed for a variety of skill levels. All participants should have basic computer skills and familiarity with some of the more common user interfaces (such as ribbon technology and browser windows). All 4 days of training are interactive and hands-on. Therefore, **participants are required to bring a PC (or Mac with Windows®) with Articulate® 360 installed and active.**

SYSTEM REQUIREMENTS

HARDWARE:

- 2.0 GHz processor or higher (32-bit or 64-bit)
- 2 GB minimum memory
- 1 GB minimum available disk space
- 1,280 x 800 screen resolution or higher display
- Sound card, microphone, and webcam for recording narration and video

SOFTWARE:

Operating System:

- Windows 10 (32-bit or 64-bit)
- Windows 8 (32-bit or 64-bit)
- Windows 7 SP1 or later (32-bit or 64-bit)
- Mac OS X 10.6.8 or later with Parallels Desktop 7+ or VMware Fusion 4+

Browser (Day 4 participants):

- Microsoft Edge (latest version)
- Google Chrome (latest version)
- Firefox (latest version)
- Safari (latest version)
- Internet Explorer 11 is **not** supported for authoring in Rise 360

Articulate 360 subscription or trial*

Details can be found on the Articulate website:

<https://articulate.com/support/article/Combined-Tech-Specs-for-All-Articulate-360-Apps>

RISE 360+ (1 DAY)

- RISE 360
 - Customizing Settings in Rise 360
 - Block Lessons
 - Publishing a Rise 360 Course
- CONTENT LIBRARY 360
- PEEK 360 FOR MAC OR WINDOWS
 - Recording Your Screen
 - Publishing to Articulate 360
- REPLAY 360
 - Recording Your Screen
 - Picture-in-Picture Mix
 - Publish
- REVIEW 360
 - Publishing to Review 360
 - Managing the Content
- EXERCISE LAB
 - Use Case Experiments
 - Students are presented with sample course content, along with needs analysis information. During this exercise, we'll explore which tools would be best to meet the desired outcomes.
 - Working with Your Content
 - Students are invited to use the same process with their own content.