

BENEFITS

01

Optimize effective learner engagement during live online classes

02

Spice up your content with new activities based on brain science

Beyond a simple webinar presentation, today's virtual classroom needs to be instructionally sound, with opportunities for effective learning transfer, collaboration, and application.

InSync Training employs a modern neuroscientific approach that connects learners emotionally, intellectually, and environmentally.



This course employs our research-driven InQuire Engagement Framework™

to conquer the challenge of maintaining learner

engagement. Our three-pronged approach enhances an organization's current training by integrating a cutting-edge strategy that thrives in today's hybrid workplace environment.

For inquiries regarding bundled pricing and custom schedules that cater to the needs of your organization, please contact **sales@insynctraining.com.**

A A I E A

- Self-Directed Activities
- One 2-Hour Collaborative Virtual Lesson
- Final Project Convert an existing exercise to a brain-based activity

LEARNING OBJECTIVES

- Define brain-based learning and its essential components.
- Participate in examples of brain-based activities.
- Design a brain-based activity that maximizes engagement in the virtual classroom.