INSTRUCTIONAL

KEY STEPS TO A SUCCESSFUL eLEARNING COURSE

Instructional design is the backbone of any successful training course.

The systematic development of instruction effects how well your audience comprehends and retains the material. Understanding the learners and determining the most effective way to transfer information to them is crucial to getting the most out of your

This brief outlines the 3 steps in the course building cycle that should be considered closely when selecting the instructional design best fit for your learning objectives.



1 ANALYSIS & OUTLINE

- Perform a task analysis to identify the facts, concepts, principles, and skills required for effective performance and to identify related content resources that can object titles)
 The content outline is required to finalize the course objectives and the course structure (module and learning object titles)
- Analyze learner audience characteristics and organizational needs to and validate against the requirements and training needs identified.
 *Once content gaps and queries have been validated and resolved, create the learning objectives, content structure, and outline.



DESIGN DOCUMENT

- Based on the approved content outline, create a design document that outlines the instructional strategy at the module/ chapter/topic levels.

 Any content gaponic discussed with the Subject Matter of discussed with the Subject Matter of the
 - Any content gaps identified will be discussed with the Subject Matter Experts



- 3 STORYBOARD Develop storyboards, which define exact, step-by-step details of individual screen and media creation for every topic.
 - Storyboarding and technical writing is performed by instructional/technical writers with the following responsibilities:
- Create and update writing guidelines and checklists; drives adherence to these
 - · Create storyboards
 - Collaborate with the ID/Lead Graphic Designer to visualize content
 - Review courseware storyboards for content validity and language integrity
 Analyze feedback and update storyboards

eLearning Course Development Process

Lionbridge has expertise in the full range of structural design planning, development, OA and deployment. Our approach integrates seamlessly into your course development flow with services and resources for any or all steps of the process — from analysis to globalization.

For eLearning content development consultation or additional resources, visit us at: info.lionbridge.com/Training-Development

- 12 Identify Content Types
 Facts
 Concepts
 Procedures
 Processes
 Principles



6

03 Identify Essential Content Definitions

- StepsDecisions

05 Create Storyboards

Create storyboards using the chosen instructional modes



READY TO LEARN MORE? LIONBRIDGE.COM