

Joseph A. Spitzig, PhD

Instructional-Design Certificates Earned

ATD	Capella	EdX	LinkedIn	Udemy	Certificate
			★		Accessible Video: Caption, Search, and Compliance Strategy
			★		Adobe Captivate Essential Training
			★		Agile Instructional Design
			★		Articulate 360 Storyline: Increasing Learner Engagement
			★		Articulate 360: Advanced Actions
			★		Articulate 360: Interactive Learners
			★		Blackboard Essential Training
			★		Brain-Based E-Learning Design
			★		Camtasia 2018 Essential Training
			★		Camtasia 2019 Essential Training: Advanced Techniques
			★		Camtasia 9 for Windows Essential Training
			★		Camtasia: Interactive Learning
			★		Captivate 9 Essential Training
				★	Create eLearning Courses with Articulate Storyline 360 or 3
			★		Creating and Deploying Microlearning
	★				Designing Instruction for Adaptive Learning
			★		Flipping the Classroom
			★		Foundations of Learning Management Systems (LMS)
			★		Gamification of Learning
			★		Graphic Design Tips & Tricks
		★			Instructional Design and Technology: Learning Theories
★					Instructional Design Certificate
			★		Instructional Design Essentials: Models of ID
			★		Instructional Design: Adult Learners
			★		Instructional Design: Creating Video Training
			★		Instructional Design: Needs Assessment
			★		Instructional Design: Storyboarding
			★		Interaction Design Foundations
			★		Introduction to Screencasting
			★		LDT100x: Instructional Design and Technology: Learning Theories
			★		Learning Articulate 360: Rise
			★		Learning Articulate Storyline 2
			★		Learning Articulate Storyline 360`
			★		Learning Articulate Storyline
			★		Learning Management Systems (LMS) Quick Start
			★		Learning SCORM and Tin Can API
			★		MadCap Flare 12 Essential Training
			★		Photoshop Step-by-Step
			★		Teaching Technical Skills Through Video
			★		Teaching Techniques: Blended Learning
			★		Teaching Techniques: Creating Multimedia Learning
			★		Teaching Techniques: Making Accessible Learning
				★	Ultimate Photoshop Training from Beginning to Pro

[My Website](#)