



Udemy Introduces AI-Powered Microlearning to Evolve Skills Mastery

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Instructor-led, AI-powered microlearning to transform trusted Udemy courses into adaptive, short-form experiences

SAN FRANCISCO--(BUSINESS WIRE)--Dec. 15, 2025-- [Udemy](#) (Nasdaq: UDMY), a global AI-powered skills acceleration platform, today announced the phased rollout of a new AI-powered microlearning experience designed to evolve how skills are developed across the platform — meeting learners where they are and expanding how instructors teach on Udemy.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20251215226900/en/>



Udemy AI Microlearning: instructor-led, adaptive learning in short, interactive moments

AI-powered microlearning approach will transform instructor-created, long-form video courses into adaptive, engaging, interactive experiences optimized for mobile and desktop learning.

Powered by Udemy AI, instructors will be able to quickly review, edit, create or approve engaging microlearning content and activities derived from their courses, utilizing a “human-in-the-loop” approach to ensure the quality of the experience before it reaches learners. Over the course of 2026, these instructor-validated microlearning experiences will be delivered to learners as they pursue skill development and mastery on [Udemy.com](#), through Udemy’s mobile app, and in enterprise learning environments via [Udemy’s Model Context Protocol \(MCP\) Server](#).

We believe Udemy AI Microlearning will connect instructor-validated content, learner progress, and real-time context — enabling the Udemy platform to deliver the right short-form learning experience at the right time, personalized to each individual learner.

Udemy’s microlearning experience will introduce:

- **Instructor AI tools** that will enable instructors to transform their trusted course content and underlying learning objectives into interactive microlearning activities.
- **Adaptive, AI-sequenced experiences**, using a mix of short videos, quizzes, and other instructional and active learning content.
- **Instructor-validated quality**, allowing learning content to remain practical and grounded in real-world expertise.
- **Context-aware interactions**, enabling AI-enhanced responses informed by learners’ background, goals and motivations.
- **Expanded opportunities for instructors**, welcoming both existing Udemy instructors and new creators who specialize in short-form, interactive learning experiences.

“At Udemy, instructors are central to how skills are developed on our platform,” said Hugo Sarrazin, President and CEO at Udemy. “AI enables us to adapt and scale their expertise, while our platform provides the context needed to personalize each experience and meet learners’ evolving needs.”

“We see instructors as creative directors and orchestrators of an AI-enhanced learning experience — curating, designing, and validating each component of the learner journey,” added Zane Vella, Head of Content and Instructor Strategy at Udemy. “This model recognizes the essential role of human insights, perspective, and lived experience in teaching and learning, and reaffirms our commitment to the instructor community.”

The AI-powered microlearning experience is being designed to be flexible and mobile-friendly, while serving as a foundational capability that will power experiences across Udemy’s consumer and enterprise offerings. The experience was first previewed at Udemy’s semiannual [Front Row event](#) and will roll out in phases throughout 2026.

Instructors interested in participating can visit <https://frontrow.udemy.com/microlearning>.

About Udemy

[Udemy](#) (Nasdaq: UDMY) is an AI-powered skills acceleration platform transforming how companies and individuals across the world build the capabilities needed to thrive in a rapidly evolving workplace. By combining on-demand, multi-language content with real-time innovation, Udemy delivers personalized experiences that empower organizations to scale workforce development and help individuals build the technical, business, and soft skills most relevant to their careers. Today, thousands of companies, including Ericsson, Samsung SDS America, On24, Tata Consultancy Services, The World Bank, and Volkswagen, rely on Udemy Business for its enterprise solutions to build agile, future-ready teams. Udemy is headquartered in San Francisco, with hubs across the United States, Australia, India, Ireland, Mexico, and Türkiye.

Forward-Looking Statements

This post contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934 and the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements include, but are not limited to, statements regarding our product roadmap and platform capabilities in 2026 and beyond. The words “believe,” “may,” “will,” “estimate,” “potential,” “continue,” “anticipate,” “intend,” “expect,” “could,” “would,” “project,” “plan,” “target,” and similar expressions are intended to identify forward-looking statements. Forward-looking statements are subject to known and unknown risks and uncertainties and are based on potentially inaccurate assumptions that could cause actual results to differ materially from those expected or implied by the forward-looking statements. Actual

results may differ materially from the results predicted and reported results should not be considered as an indication of future performance. The potential risks and uncertainties that could cause actual results to differ from the results predicted include, among others, those risks and uncertainties included under the caption "Risk Factors" and elsewhere in our publicly available filings with the Securities and Exchange Commission. All information provided in this release is as of the date hereof, and we undertake no duty to update this information unless required by law.

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