



Powering Active Learning with Immersive Asynchronous Experiences in Engageli

For Higher Education

Active learning is a research-backed approach proven to boost learner engagement, knowledge retention, and real-world application. Moving beyond the limitations of traditional lecture-based models, Engageli's 24/7 active learning environment fosters deeper understanding through interaction, collaboration, and critical thinking.

For higher education institutions—particularly those serving adult learners with demanding schedules—delivering impactful asynchronous experiences is essential. Engageli transforms asynchronous learning by seamlessly blending active learning strategies with an interactive, flexible platform. Learners can collaborate, engage with class materials, and participate in meaningful discussions—all on their own schedule.

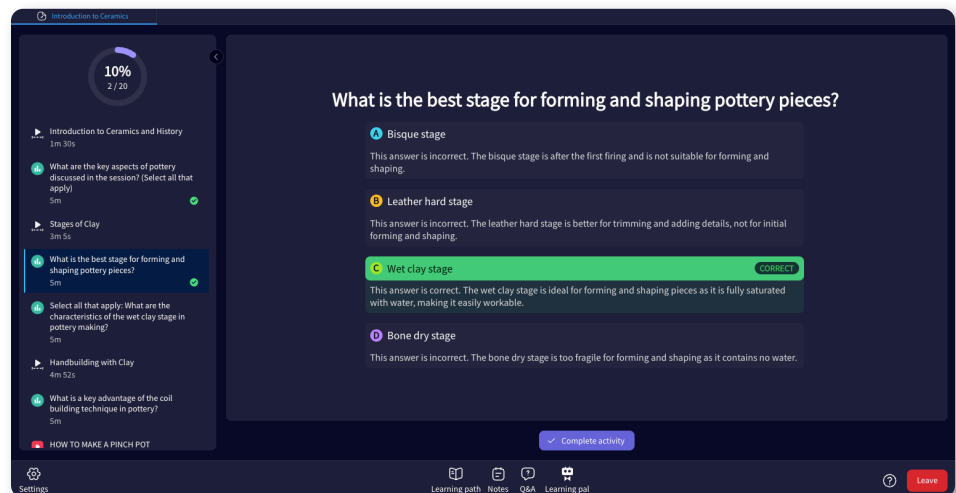
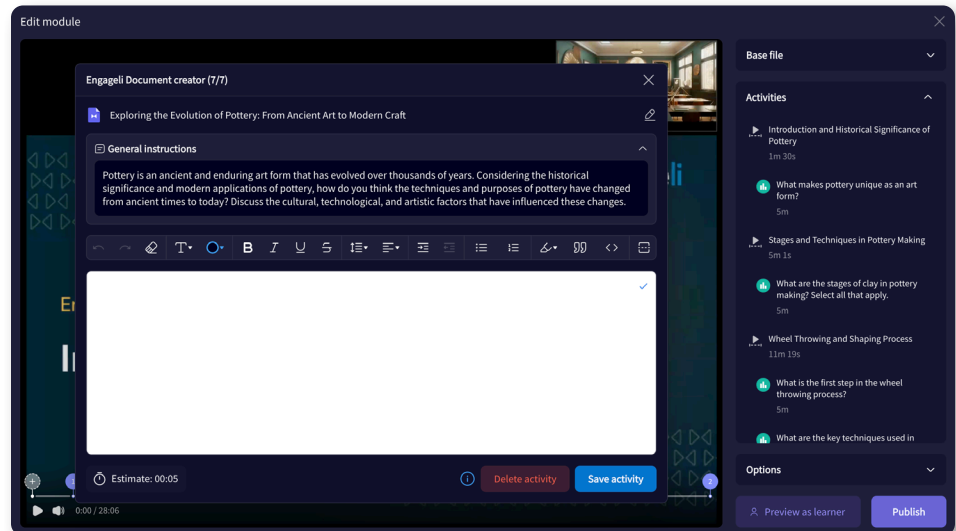
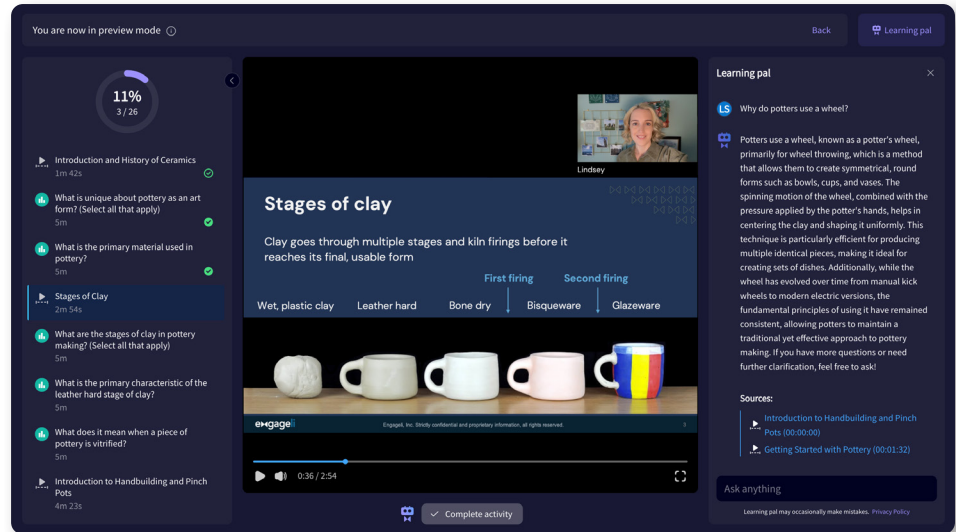


Why Engageli for Asynchronous Learning?

Engageli's innovative **Playback Rooms** transform static recordings into dynamic, learner-centered experiences. Unlike traditional video playback, these rooms allow learners to interact with content, engage in discussions, and collaborate with peers —just as they would in a live class.

With Engageli, higher education institutions gain:

- **A Single, Seamless Learning Hub** – All materials, recordings, engagement tracking, and interactive tools are accessible in one place, eliminating the need for multiple platforms.
- **AI-Driven Insights and Support** – AI-generated summaries, intelligent tracking, and a virtual assistant guide learners through course content, ensuring comprehension and retention.
- **Built-In Engagement and Collaboration** – Learners can take notes, participate in discussions, respond to polls, and ask questions, all within the Engageli environment.
- **Rapid Course Authoring with Engageli Studio** – an AI-powered tool designed to simplify the creation of interactive, self-paced online courses. It enables educators to develop high-quality content that adapts to learner needs, whether by creating new content or enhancing existing materials.
- **Smart Polling with Engageli Studio** – An AI-powered tool designed to create content-specific polls to check for understanding and provide learners with feedback on why each answer is correct or incorrect.



Best Practices for Maximizing Asynchronous Active Learning in Engageli



Drive Engagement with Polls – Integrate polls frequently to engage learners, spark discussion, and track responses across different learning modalities.



Encourage Persistent Note-Taking – Take digital notes, capture lecture screenshots, and annotate them directly within Engageli. Notes persist across sessions, making it easy to revisit and reinforce critical information over time.



Provide AI-Generated Class Summaries – Summarize discussions, key insights, and takeaways with Engageli's AI-generated summaries, helping learners review and retain critical information efficiently.



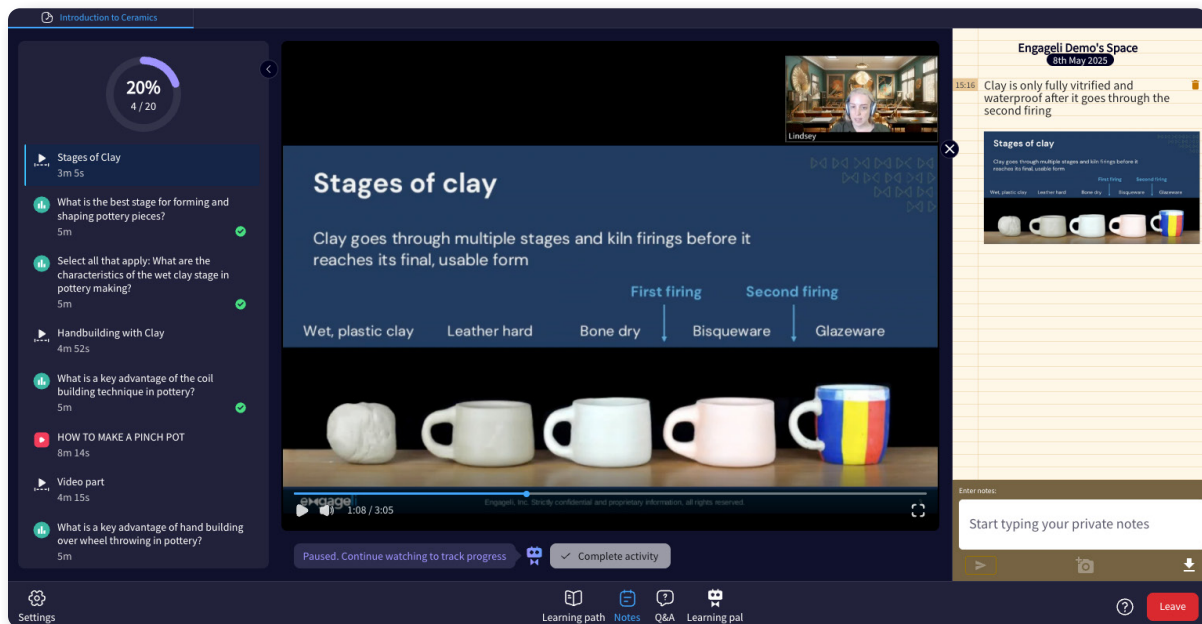
Foster Interactive Discussions – Enable discussions, Q&A sessions, and peer collaboration.



Enhance Learning with Virtual Assistants – Engageli's virtual assistant in the Playback Room provides on-demand guidance, answers questions, and supports learners as they work on class materials.



Use Media Clips for Deeper Understanding – Incorporate videos and multimedia resources to boost retention and engagement, catering to diverse learning styles.



Transform Asynchronous Learning with Engageli



Higher education institutions need a virtual classroom solution that **goes beyond passive video lectures**—one that fosters active participation, deepens comprehension, and enhances learner success. Engageli delivers an **interactive, research-backed asynchronous experience** that allows for deeper reflection and promotes inclusivity.

Ready to revolutionize your institution's asynchronous learning? Discover Engageli today!

