



Low-maintenance. Modern. Simple. A new kind of LMS.

Provide educators with the autonomy to deliver the inclusive, consistent educational experiences learners desire, all while reliably operating alongside your current tools and integrations.



Key Capabilities:



Share everything in one place to streamline educator-learner workflows



Leverage native integration with the tools your educators use most



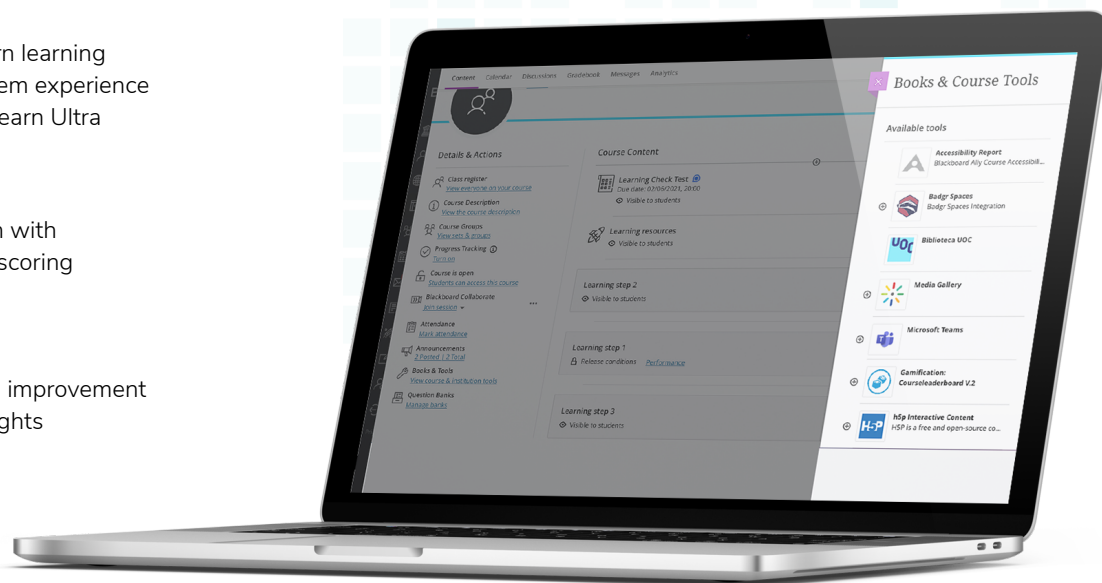
Provide the modern learning management system experience with Blackboard Learn Ultra



Prevent plagiarism with built-in originality scoring



Impact continuous improvement with real-time insights



Discover an enhanced test-taking experience

Flexible assessment types and customizable feedback support educators' unique approaches while providing learners with control of strategies best suited for their assessment success — all resulting in easier and more effective teaching and learning.

Deliver an inclusive learning environment

Personalized learning experiences, which offer learners the flexibility to access courses on the go, empower expression within an equitable, all-encompassing ecosystem — built with accessibility in mind.

Inject autonomy and action

Data insights drive success and provide engaging learning experiences. Learners can keep track of their own progress, identify next steps, and get the support they need. Educators can identify disengaged or struggling learners even sooner.

Built-in collaboration with educators and learners

Blackboard Learn is the only LMS built in collaboration with the global education community. Centralize the learning experience — from course development to assessment — with intuitive, natural workflows for educators and learners.

- Learn more about Anthology for Learning Effectiveness: anthology.com/learning-effectiveness
- Get more info on Blackboard Learn: anthology.com/learn

Blackboard Learn in Action

"[Blackboard Learn] makes it easy to develop an ecosystem that serves all of our students."

Sherry Olsen

Vice Chancellor

Keiser University

