

Digital natives and their parents expect education to be engaging, personalized, and to reflect the 21st century. With Blackboard's innovative classroom solution, you are poised to deliver blended and online learning programs that have a powerful effect on student achievement.

COMPREHENSIVE SET OF TEACHING & LEARNING TOOLS, INCLUDING:

- Education's most popular online learning & collaboration tools
- Tight integration with digital curriculum and open educational resources
- Time saving features like automated grading and integrated lesson plans

K-12 ONLINE LEARNING & COLLABORATION

Powered by Blackboard, the system allows educators to create, deliver, and track powerful instructional activities and courses for students.

FEATURES

- Create full online courses—or blended learning activities for traditional classes
- Deliver rich, media-based content such as videos, wikis, chat rooms, etc.
- Support all phases of instruction, assignments, and assessment
- Track student progress
- Support student self-management

STUDENT BENEFITS

- Greater learning flexibility
- Individualized learning opportunities
- Expanded access to courses
- Effective blended learning strategies
- Increased teacher/student communication
- Greater student collaboration



 $\label{lem:administrators} \textbf{ADMINISTRATORS} \textbf{--} Access \ reports \ to \ measure \ progress \ and \ success \ of \ courses.$

TEACHERS—Create stand-alone, online courses or supplements to your existing courses.

STUDENTS—Learn anytime, anywhere via computer or mobile devices.

CALL: 866.577.9636 OPTION "2"
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VISIT: WWW.AZED.GOV/AELAS















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Core Benefits & Supporting Features

EMPOWERING K-12 ONLINE LEARNING & COLLABORATION

TEACHER EFFICIENCY

- Simple Content Creation
- Calendars, Announcements and Date Management
- · Grade Center with Automated Regrading
- Professional Development for Teachers, including
- "Five Ways to Blend Your Class With Blackboard"
- "Getting Started with Blackboard"

PERSONALIZED & SOCIAL LEARNING

- Digital Badges & Achievements
- Gradeable wikis, blogs, journals, & discussions
- Mobile learning and collaboration tools
- · Web conferencing

DIGITAL CONTENT

- Mashups with Video Everywhere
- Portfolios and Content Collection
- xpLor: Cloud based global cross-platform learning object repository

COMPETENCY BASED LEARNING & ARIZONA STANDARDS

- State & Next Generation Science Standards
- Standards Alignment and Visibility
- · Content Alignment Reporting
- Student and Class Performance Reporting

AUTHENTIC ASSESSMENT

- Assessment Engine
- Question Reuse and Randomization
- Interactive Rubrics
- Gradeable wikis, blogs, journals, discussions, & web conferencing
- Plagiarism Protection

ANALYTICS

- Class Activity Report
- Student and Class Performance Reporting
- Item Analysis
- · Retention Center



NEW MODELS OF LEARNING

- Blended Learning
- 1:1 or BYOD
- Flipped Classrooms
- Online Classes/Virtual School
- Personalized Learning
- Education Continuity

COMPETENCY BASED LEARNING

- Digital Curriculum & Multimedia
- · Standards alignment & reporting
- Standards aligned rubrics

EVALUATION

- Standards Proficiency Reporting
- Formative Assessment
- Automated Grading
- Learner Achievement Reporting



8-18 year-olds consume

10+ hours of media

content daily¹

70% of teens ages 13-17 own

a smartphone²

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