Blackboard Predict

With large class sizes and growing advisor to student ratios, identifying students in need of help can be a difficult challenge. The power of predictive analytics in education isn’t determining a student’s future in advance - it’s helping shape positive outcomes while there is still time to act.

Blackboard Predict enables more targeted and scalable interventions of students by leveraging rich data sets and advanced analytics to proactively identify students in need of support. Simple, easy-to-interpret visualizations let instructors and advisors know when it’s time to intervene.

With Blackboard Predict, institutions can

- More accurately predict academically at-risk students
- Foster communication between instructors, advisors and students
- Help students understand their course standing and what they need to do to succeed

“
Its [Blackboard Predict’s] key differentiator is how well it allows for sharing of output analytics to enable institutions to act. For institutions considering a solution that would fit within established analytics practices, Predict is a strong choice”

James Wiley
Principal Analyst
Eduventures
A MODEL THAT SUPPORTS IDENTIFICATION AND INTERVENTION

Time is limited. Instructors and advisors need user-friendly tools that integrate with their existing systems, so they can focus on helping students overcome barriers to success. Blackboard Predict gives your staff the opportunity to help students and facilitate their success in a personalized and proactive manner.

THE BLACKBOARD DIFFERENCE

Reach the right students
Predict models use comprehensive historic data from your institution’s SIS and LMS to provide you with a more accurate risk status for your unique student body.

Faster adoption
Fully integrated with the systems your instructors and students use today for rapid deployment and adoption.

Rapid implementation
Implementation in less than 90 days on average to get you up and running quickly.

Empower your students
Increase motivation with optional student-facing dashboards that help them view their academic progress and activity relative to peers.

Transparency in methods and results
Our expert implementation team reviews the model, statistical accuracy, results and findings with you.