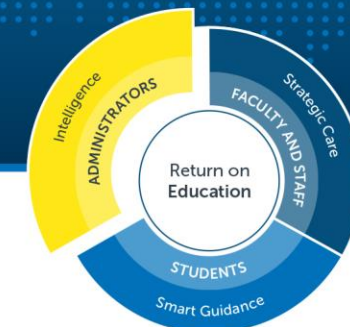


Intelligence for Administrators

Research-Based and User-Driven Analytics Help Leaders Translate Insights into Action



Overview	Success Progress	History	Class Info	Academic Plan	Major
Predicted Influencers					
This table shows positive, negative and neutral influencers reported by the predictive model for this student. This is not an exhaustive list of all influencers in the model, but includes the most representative in each category.					
Learn more about the Student Success Predictive Model by reading our guide. Download the guide					
	Negative Influencers	Neutral Influencers	Positive Influencers		
Program of Study	Average Outcome in Major: 1.89				
	Percentile Rank in Major: 0.45				
Performance		GPA Trend: 0.01	Cumulative GPA: 2.85		
Progress	Earned to Attempted Credit Ratio: .85	Lifetime Accumulated Credits: 39			
Pre-Enrollment Data		Transfer Credits: None	High School GPA: 3.66		

Predictive Analytics

Leverage a customized predictive model for your school to understand both cohort-level and individual student risk. Ingesting 8+ years of historical data (recommended), our machine learning engine facilitates timely and strategic care across all students.



Progress Summary	Start Spring
A. Average Attempted Credits by Term	12.3
B. Average Attempted Credits by Term	12.3
A. Average Earned Credits by Term	7.9
B. Average Earned Credits by Term	7.9
A. Average Credit Completion Percentage	65%
B. Average Credit Completion Percentage	65%

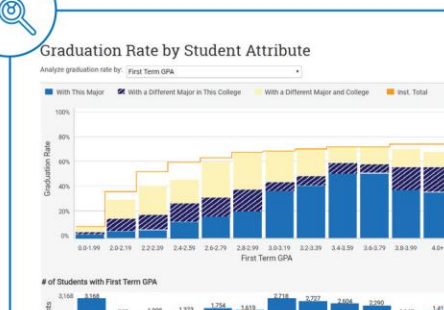
Effectiveness Analytics

Assess the effectiveness of student interventions between cohorts or over time by comparing performance across key success metrics.



Population Health Analytics

Track student risk, academic performance, and progress of students in their current term to drive targeted intervention campaigns for distinct student populations.



Historical Trend Analytics

Identify longer-term trends of success, risk, and failure within your courses, program migration patterns, and graduation rates to inform school-wide or program-level initiatives such as course sequencing or program and resource optimization.

Members Unlocking the Power of Data to Guide Impactful Changes

8 fewer

Excess credit hours at graduation on average, after retargeting resources based on analytics

GEORGIA STATE UNIVERSITY

2%

Increase in undergraduate persistence following data-driven changes to curricular policies

UNIVERSITY OF NORTHERN COLORADO

120

Degree plans created based on historical data trends, in order to reduce time to degree

MIDDLE TENNESSEE STATE UNIVERSITY

27+

Courses redesigned following analysis and identification of "barrier" courses

MIDDLE TENNESSEE STATE UNIVERSITY