Make General Education Assessment Processes Sustainable with Insights for Canvas Outcomes



Insights for Canvas Outcomes enables institutions to align courses to their General Education outcomes (GELO/ILO), including with Categories such as with AAC&U VALUE Rubrics, plan both course-embedded and juried assessment (including harvesting evidence from Canvas), and track all findings and recommendation against goals; then, present all of these in a shareable report at key milestones. With Insights, Canvas becomes your hub for assessment.

Build Smart Academic Hierarchy for Better Models

Rich Curriculum Mapping for Targeted Assessment

Plan for both Course-Embedded and Juried Assessment

Role-Based Dashboards and Self-Service Analytics



Target Assessments.

Curriculum Mapping, Rich Outcomes Model, and Smart Academic Hierarchy support better Evidence Collection and Signature Assignments for General Education.



Gather Better Data.

Our Modeling and Planning (including demographic support) means better data, faster.



Improve Findings.

Collaborate and share information between all stakeholders throughout the Regional Accreditation Assessment Cycle.





Insights is a powerful tool that helps institutions assess and improve their general education outcomes. By integrating *Insights*, educators can gain a deeper understanding of their curriculum performance, identify areas for improvement, and make informed decisions to enhance their general education quality.







Regional Accreditation Becomes Embedded in Canvas—and a Truly Continuous Process

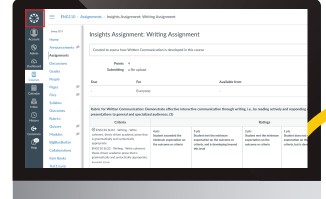








Canvas allows you to load your ILOs at the root of your account tree, and report on Institutional Performance.



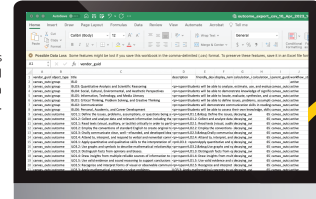
Plan

Por Assessment ()

***Comment of the Comment of the Comment

Insights adds
Curriculum Mapping
for better signature
assignments and
evidence harvesting;
and, adds tools like
Juried Assessment and
Narrative Reporting.

Canvas Accounts and Institutional Reporting are a good first step.





With *Insights*, you'll add advanced planning, evidence collection, and a data lake for advanced analytics.