

# Student Learning Outcomes – Evolving Assessment Data Collection

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**Past -> Present -> Future**

From viewpoint of Insights Implementation

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- \_ Academic Senate Presentation 6/1/2026

# **Goal => Process**

**Define → Measure → Analyze → Improve → Reassess.**



# The Goal: Continuous Improvement of Learning for Our students

- Step 1: Defined Student Learning Outcomes
- Step 2: Map Outcomes to Programs & ILOs
- Step 3: Develop Assessment Methods
- Step 4: Collect Assessment Data
- Step 5: Analyze and Discuss Results
- Step 6: Plan for Improvement



# The Goal: Continuous Improvement of Learning for Our students

## Step 1: Defined Student Learning Outcomes

- Each CSLO receives approval during Curriculum process for both new courses and revisions (Stage 8)
- Confirmed each Learning Outcome is to begin with a [Bloom's Taxonomy verb](#) to ensure that the outcome is actionable and measurable.



# The Goal: Continuous Improvement of Learning for Our students

Step 2: Map Outcome to Programs & ILOs

- Each Course Level Outcome is mapped to a Program Level Outcome

***On TracDat this was accomplished through mapping. Currently we have not been doing this. 🌐 Insights is a possible solution.***

- Each Course Level Outcome is mapped to an Institutional Level Outcome

***Mapped indirectly through CSLO or directly through activities at Convocations.***



# The Goal: Continuous Improvement of Learning for Our students

## Step 3: Develop Assessment Methods

Assessment Method choices for the current data collection tool (Microsoft Form) were those available in eLumen's assessment software and similar to TracDat assessment of choices:

Demonstration

Exam – Course Test/Quiz

Exam – Standardized

Exit Interview

Field Placement/Internship

Laboratory Project

Portfolio Review

Presentation/Performance

Project

Survey

Tracked Academic Behavior

Underlying Course



# The Goal: Continuous Improvement of Learning for Our students

## Step 3: Develop Assessment Methods (continued)

As we transition to developing each Course Outline of Record through a DEI-informed lens, assessment methods will grow richer taking into account individual student strengths: [SLO Assessment Menu \[sharepoint document link\].docx](#)



# The Goal: Continuous Improvement of Learning for Our students

## Step 4: Collect Assessment Data (& Enter)

- First there was homegrown software
- TracDat
- Your friendly Microsoft form

Traditionally, faculty collected SLO data through dedicated assessments, spreadsheets, or end-of-term reporting processes. Newer systems allow assessment to occur directly within the normal grading workflow.

### **What's new:**

Outcomes are linked to assignments, rubrics, and grading activities.

Faculty assess outcomes while grading rather than entering data twice.

Course-level assessment automatically rolls up to program-level outcomes.

Data collection becomes continuous rather than episodic.



# The Goal: Continuous Improvement of Learning for Our students

Step 5: Analyze and Discuss Results



# The Goal: Continuous Improvement of Learning for Our students

Step 6: Plan for Improvement

**Insights :**

**What is Insights for Canvas Outcome?**

# Overview of Insights for Canvas Outcomes



Insights for Canvas Outcomes

Watch this six-minute overview of ***Insights* for Canvas Outcomes** to see:

- How **Insights** expands the functionality of Canvas Outcomes.
- Why ***Insights* for Canvas Outcomes** is a sustainable solution for your range of assessment needs.

[Insights for Canvas Outcome Video](#)

[This is all built upon what has been available](#)

Description	Link to Presentation/Document
Canvas can collect the data for you!!	<a href="#"><u>Canvas and Outcomes Assessments</u></a>

# Take the Plunge

**How do I create my own assessments for Insights SLO data collection?**

# Overview of Insights for Canvas Outcomes



- Questions?
- Maybe Interested?
- Would like to know more about this entry of assessments while grading?
- Would you like to be invited to a special “Early Adaptor” Workshop?

[RSVP & Questions](#)



Insights for Canvas Outcomes