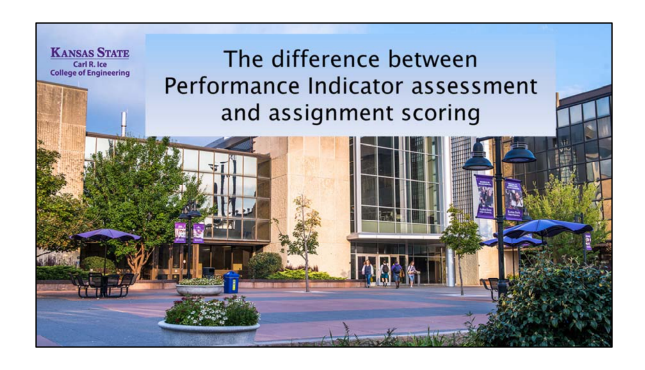
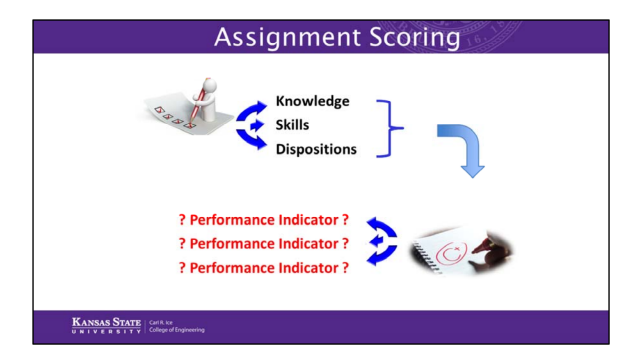
Video #7 - The difference between Performance Indicator assessment and assignment scoring

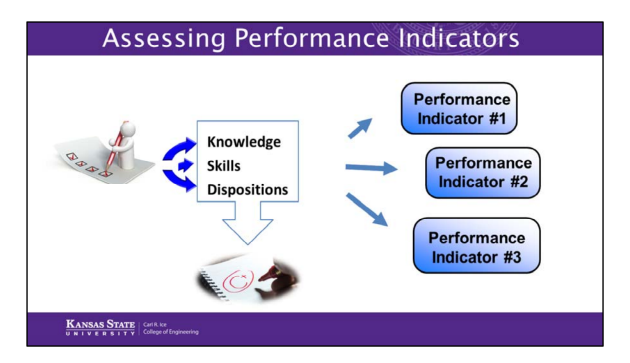


Video #7 - The difference between Performance Indicator assessment and assignment scoring

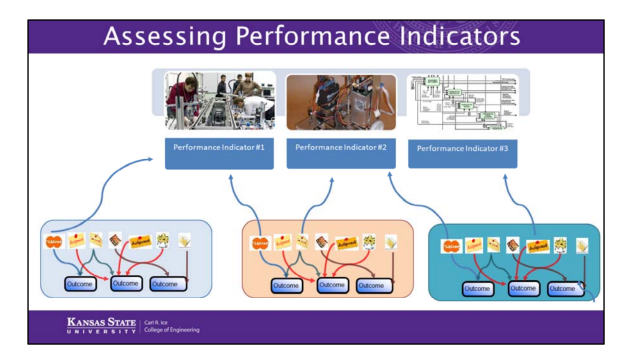


When scoring an assignment, the task you ask students to perform often includes multiple components and skills that are simultaneously demonstrated. Although it possible that an assignment assesses only one Performance Indicator, most assignments seldom isolates only one. An assignment grade is most often an overall score consisting of the multiple learnings that are included in the assignment.

Video #7 - The difference between Performance Indicator assessment and assignment scoring



With Canvas, it is very easy to assess multiple Performance Indicators on a single assignment and to disaggregate the scores for each Performance Indicator. This is accomplished by adding multiple Performance Indicators to the scoring device, which in-turn adds together as an assignment grade. When a score that is unique to a Performance Indicator is collected, the focused nature of the score becomes more useful in exposing specific achievement or deficiencies in each Performance Indicator and thus more useful in decisions making.



Scoring Performance Indicators as a unique value that comes from an assignment score allows the program to collect multiple achievement scores for each Performance Indicator from multiple sources, thus providing what could be a more comprehensive understanding of student achievement.

Continue to Next Video #8

Finding your PowerBI assessment dashboards

KANSAS STATE | Carl R. Ice | College of Engineering

The next video will show you how to find your PowerBI assessment dashboards