

Focus: Rubrics in Canvas

Two Methods: Outcomes based Assignment & Grade based

Outcomes Based

Step 1: Outcomes must be created in Canvas.

How-to:

https://community.canvaslms.com/docs/DOC-10711-67952 724565

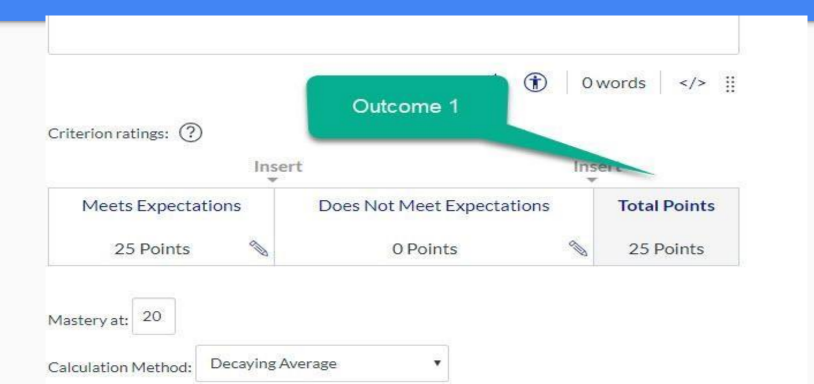
The Learning Mastery Gradebook

tings					
Course Details	Sections	Navigation	Apps	Feature Options	Enable
 ePub Exportir 	ng				O×
 Learning Mass 	tery Gradeboo	ok		\$	~
 Student Learn 	ing Mastery (Gradebook			 • •

One Important Point to Remember!

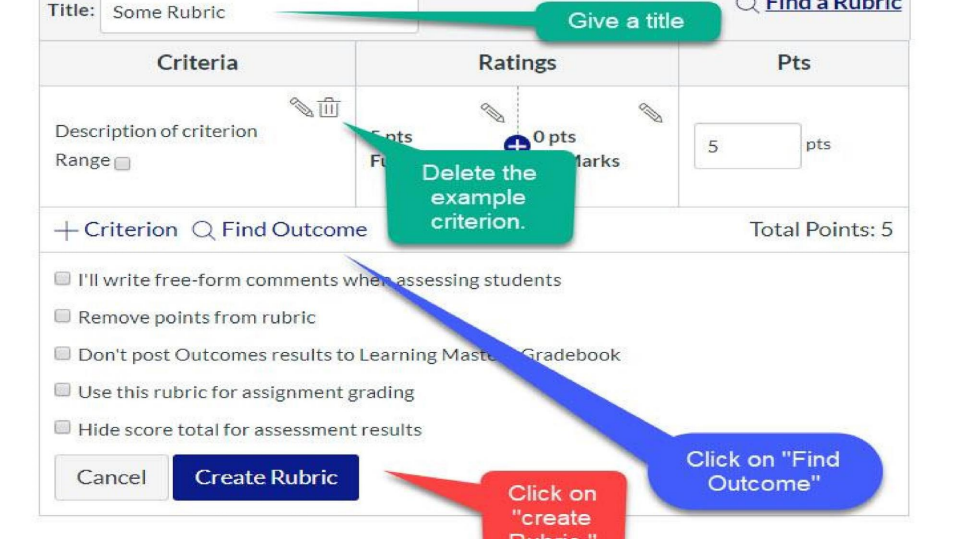
When creating the outcomes with the purpose of aligning them to an assignment, create the points for each outcome so that they add up to the total points you've allocated to the assignment

Example: Note -- This rubric was designed to fit the assessment of ILOs and PLOs by mapping



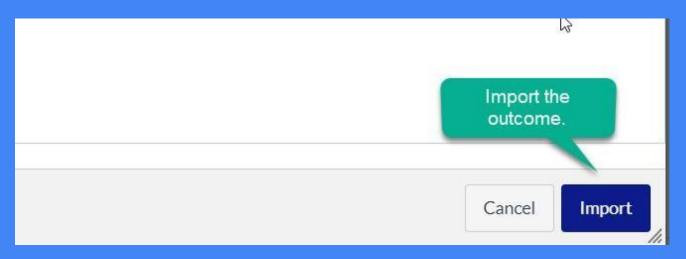
Assignments > Demonstration

Step 2: Demonstration **S**Edit ○ Publish ÷ Create No Content Assignment Points 100 a file upload Submitting Step 3: Due For Available from Until Everyone 2 2 Click on "Rubric" + Rubric Click on "Rubric."



Inserting Outcomes into the Rubric

Find the outcomes (see previous slide) and "import" one by one. You'll see the rubric form.



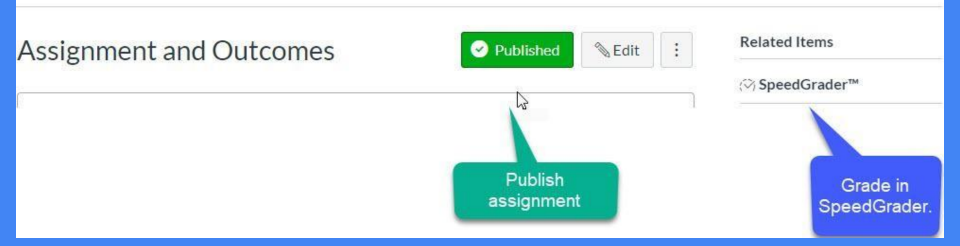
After importing outcomes--



Rubric View with Three Outcomes Aligned to Assignment

ome Rubric (1)			✎Q値
Criteria		Pts	
© Outcome 1	25.0 pts	0.0 pts	25.0 pts
threshold: 20.0 pts	Meets Expectations	Does Not Meet Expectations	
Outcome 2	25.0 pts	0.0 pts	25.0 pts
threshold: 3.0 pts	Meets Expectations	Does Not Meet Expectations	
Outcome 3	50.0 pts	0.0 pts	50.0 pts
threshold: 3.0 pts	Meets Expectations	Does Not Meet Expectations	

Publish and grade in Speed Grader



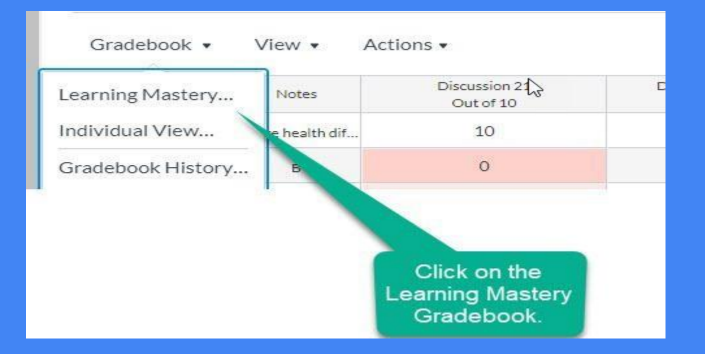
In SpeedGrader--



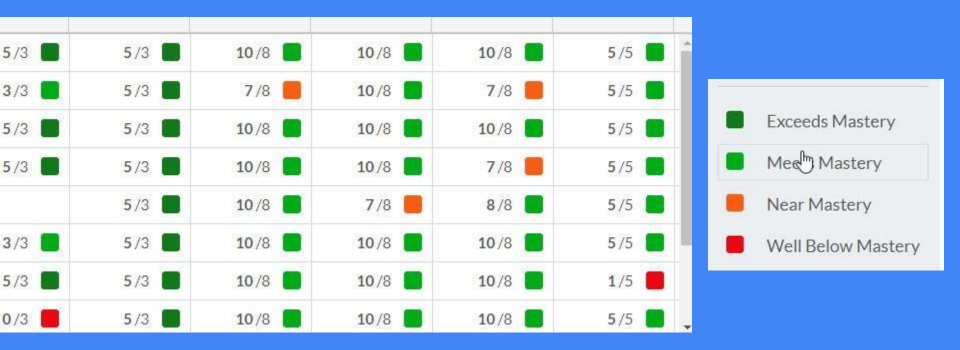
Insert Comments, Points, and Save

Criteria	Ratings	Pts	
Cutcome 1	25 pts	0 pts	/ 25 pts
threshold: 20	Meets Expectations	Does Not Meet Expectations	
Cutcome 2	25 pts	0 pts	/ 25 pts
threshold: 20	Meets Expectations	Does Not Meet Expectations	
Cutcome 3	50 pts	0 pts	/ 50 pts
threshold: 40	Meets Expectations	Does Not Meet Expectations	
	0	Total Poin	ts: 0 out of 10

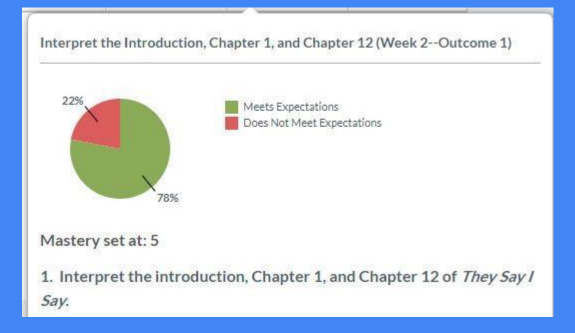
The Learning Mastery Gradebook



Color-Coded Mastery View



Pie Charts



Note: Outcomes-based rubrics contain the outcome statements in the list of criteria.

Idea: Show students how to find and understand their learning mastery scores.
Idea: Extract Learning Mastery reports and place that information in Program Review for further analysis

Assignment-Based Rubric

- Create Assignment
- Create rubric
- The list of criteria can contain multiple levels of

performance

Differences between Outcomes-Based & Assignment-Based Rubrics in Canvas

you the Learning Mastery

Succomes pased rubric winging

Gradebook.

It's color-coded.

Pie charts

recorded in the regular grade

Assignment-Based Rubric is

book.

Not color-coded

Canvas Analytics provides a variety of information based on submissions and assignment grades; see example below.

Canvas Analytics Example





https://vimeo.com/133373847

Creating a Rubric

https://resources.depaul.edu/teaching-commons/teaching-guides/feedback-gra ding/rubrics/Pages/default.aspx

•