

canvas

# Focus: Rubrics in Canvas

## Two Methods:

- Outcomes based
- Assignment & Grade based

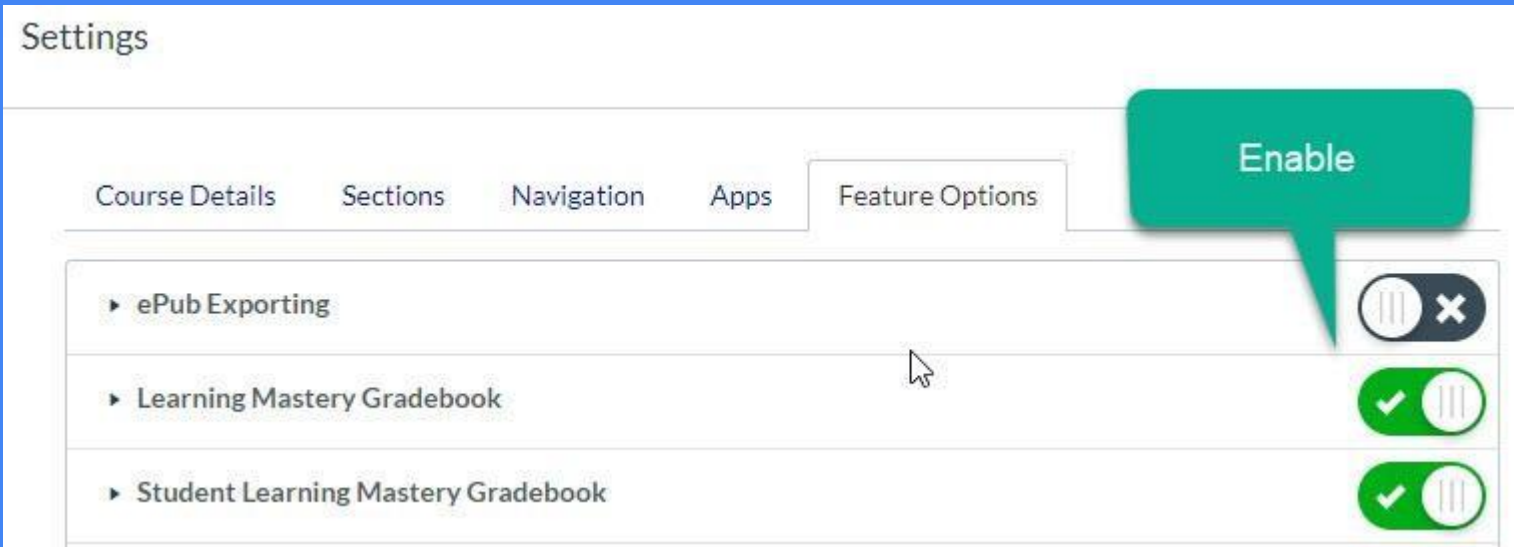
# Outcomes Based

Step 1: Outcomes must be created in Canvas.

How-to:

<https://community.canvaslms.com/docs/DOC-10711-67952724565>

# The Learning 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*

Outcome 1

0 words

</>

Criterion ratings: ?

Meets Expectations	Does Not Meet Expectations	Total Points
25 Points	0 Points	25 Points

Mastery at: 20

Calculation Method: Decaying Average

## Step 2: Create Assignment

### Step 3:

Click on  
"Rubric"

### Demonstration

 Publish

 Edit



No Content

Points 100

Submitting a file upload

Due

For

Available from

Until

-

Everyone

-

-

+ Rubric

Click on "Rubric."

Title: Some Rubric

Give a title

Find a Rubric

Criteria

Ratings

Pts

Description of criterion

Range ☐

5 pts

0 pts

marks

5

pts

Delete the  
example  
criterion.

+ Criterion

Find Outcome

Total Points: 5

☐ I'll write free-form comments when assessing students

☐ Remove points from rubric

☐ Don't post Outcomes results to Learning Master Gradebook

☐ Use this rubric for assignment grading

☐ Hide score total for assessment results

Cancel

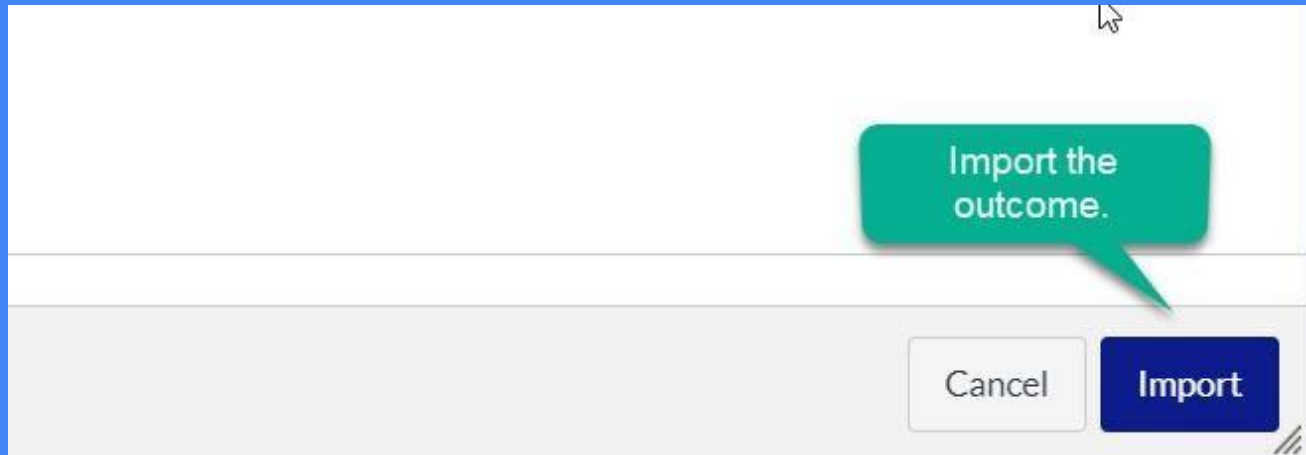
Create Rubric

Click on  
"create  
Rubric"

Click on "Find  
Outcome"

# 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

Some Rubric (1)   			
Criteria	Ratings		Pts
 Outcome 1 threshold: 20.0 pts	25.0 pts Meets Expectations	0.0 pts Does Not Meet Expectations	25.0 pts
 Outcome 2 threshold: 3.0 pts	25.0 pts Meets Expectations	0.0 pts Does Not Meet Expectations	25.0 pts
 Outcome 3 threshold: 3.0 pts	50.0 pts Meets Expectations	0.0 pts Does Not Meet Expectations	50.0 pts
Total Points: 100.0			

# Publish and grade in Speed Grader



Assignment and Outcomes

Published Edit ⋮

Related Items

SpeedGrader™

Publish assignment

Grade in SpeedGrader.

The screenshot displays the 'Assignment and Outcomes' section of the Speed Grader interface. At the top, there is a green 'Published' button with a checkmark icon, followed by an 'Edit' button with a pencil icon and a three-dot menu button. Below these buttons is a large empty rectangular box. To the right, under the 'Related Items' heading, there is a link labeled 'SpeedGrader™' with a checkmark icon. A green callout bubble points to the 'Published' button with the text 'Publish assignment'. A blue callout bubble points to the 'SpeedGrader™' link with the text 'Grade in SpeedGrader.'

# In SpeedGrader--

**Assessment**  
Grade out of 100

[View Rubric](#)

Click on "View Rubric."







**Assignment Comments**

[Submit](#)

[Download Submission Comments](#)

# Insert Comments, Points, and Save

Criteria	Ratings		Pts
 Outcome 1 threshold: 20	25 pts Meets Expectations	0 pts Does Not Meet Expectations	<input type="text"/> / 25 pts 
 Outcome 2 threshold: 20	25 pts Meets Expectations	0 pts Does Not Meet Expectations	<input type="text"/> / 25 pts 
 Outcome 3 threshold: 40	50 pts Meets Expectations	0 pts Does Not Meet Expectations	<input type="text"/> / 50 pts 

Total Points: 0 out of 100

[Save](#) [Cancel](#)

# The Learning Mastery Gradebook

The screenshot shows the 'Gradebook' dropdown menu open, displaying three options: 'Learning Mastery...', 'Individual View...', and 'Gradebook History...'. A green callout box with an arrow points to the 'Learning Mastery...' option, containing the text: 'Click on the Learning Mastery Gradebook.'

Gradebook ▾ View ▾ Actions ▾

Notes	Discussion 2 Out of 10	
the health dif...	10	
B	0	

Learning Mastery...  
Individual View...  
Gradebook History...

Click on the Learning Mastery Gradebook.

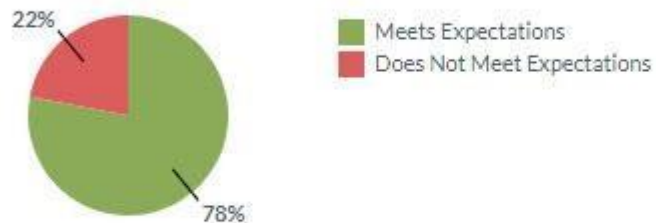
# Color-Coded Mastery View

5/3 	5/3 	10/8 	10/8 	10/8 	5/5 
3/3 	5/3 	7/8 	10/8 	7/8 	5/5 
5/3 	5/3 	10/8 	10/8 	10/8 	5/5 
5/3 	5/3 	10/8 	10/8 	7/8 	5/5 
	5/3 	10/8 	7/8 	8/8 	5/5 
3/3 	5/3 	10/8 	10/8 	10/8 	5/5 
5/3 	5/3 	10/8 	10/8 	10/8 	1/5 
0/3 	5/3 	10/8 	10/8 	10/8 	5/5 

-  Exceeds Mastery
-  Meets Mastery
-  Near Mastery
-  Well Below Mastery

# Pie Charts

Interpret the Introduction, Chapter 1, and Chapter 12 (Week 2--Outcome 1)



Mastery set at: 5

1. Interpret the introduction, Chapter 1, and Chapter 12 of *They Say / I Say*.



**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

- Outcomes-Based rubric will give you the Learning Mastery Gradebook.
- It's color-coded.
- Pie charts

- Assignment-Based Rubric is recorded in the regular grade book.
- Not color-coded
- Canvas Analytics provides a variety of information based on submissions and assignment grades; see example below.

# Canvas Analytics Example



# Resources

<https://vimeo.com/133373847>

## Creating a Rubric

<https://resources.depaul.edu/teaching-commons/teaching-guides/feedback-grading/rubrics/Pages/default.aspx>

