

Portfolium Faculty Dashboard Creating and Evaluating Assignments

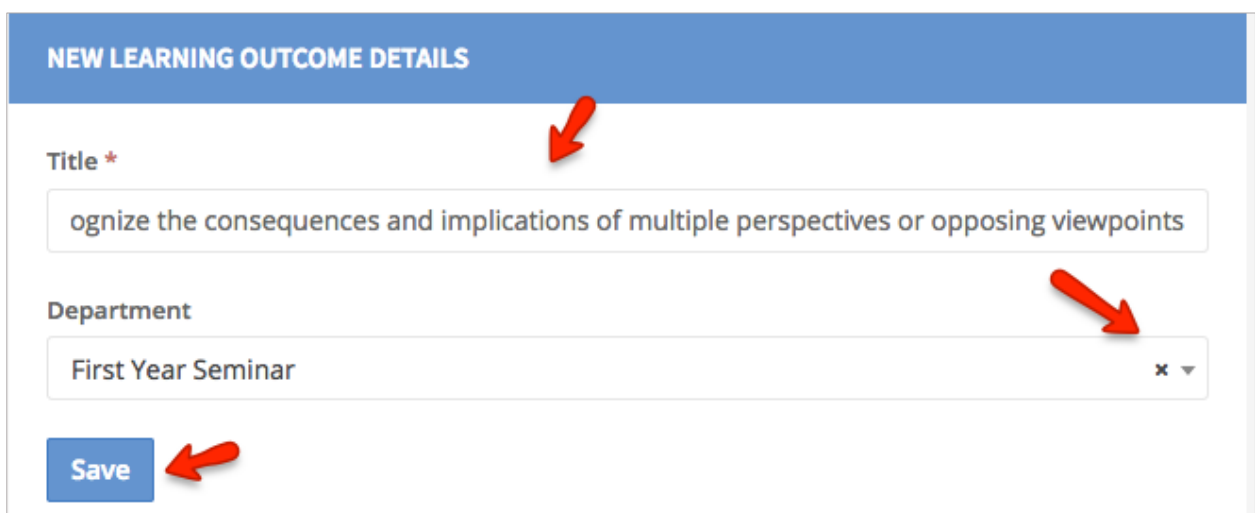
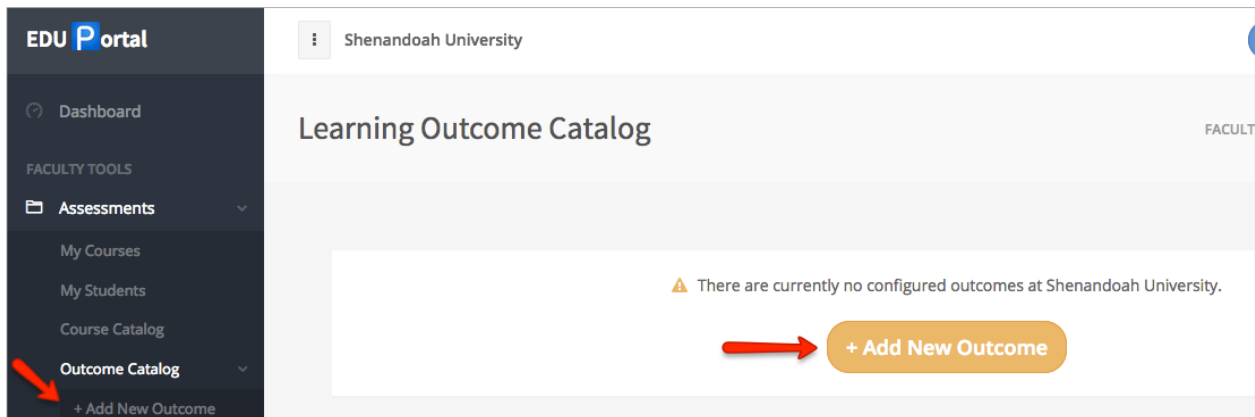
Getting Started

You'll need an account. Email ctltsu@su.edu to set up an account and send the complete course ID for the course you want to link to Portfolium. You will get an invitation to set up an account and set a password.

Go to <https://edu.portfolium.com>.

Outcomes

Outcomes can be defined at the University level or department/program level:



Evaluation of Student Work

Students can be given a letter grade, “star” rating, or evaluation via rubric.

Rubrics

Currently the rubric format is static, but a customizable rubric is planned. Only admins can create rubrics at this time, so email ctlit@su.edu to request a rubric. Be sure to specify criteria for each column or let us know if you just want a generic one.

Rubric Catalog

⚠ There are currently no configured rubrics at Shenandoah University.

[+ Add New Rubric](#)

NEW RUBRIC DETAILS Step 1 / 2

Title *

Description *

Department

[Next Step >>](#)

RUBRIC CRITERIA

Make sure to use the "Save Criteria" button below to save your rubric updates.

LEARNING OUTCOME	CRITERIA *	EXCELLENT *	MEETS EXPECTATIONS *	NEEDS IMPROVEMENT *	DOES NOT MEET EXPECTATIONS *	NOT APPLICABLE *
Recognize the consequences and implications of multiple perspectives or opposing viewpoints	<input type="text" value="Empty"/>	<input type="text" value="Empty"/>	<input type="text" value="Empty"/>	<input type="text" value="Empty"/>	<input type="text" value="Empty"/>	<input type="text" value="Empty"/>

Course Assignments

Claiming your course:

CODE	TITLE	DESCRIPTION	DEPARTMENT	ACTIONS
MATH 208	Advanced Statistics	The comprehension of empirical research and to assist the student in the selection, application, and interpretation of commonly used statistics. Topics include hypothesis testing and parameter estimation on four classes of parameters: relative frequency, location, dispersion, and statistical inference. Prerequisite: MATH 207. Three credits.	Mathematics	Claim Course
FYS 101	FYS	Interest in global learning and to demonstrate an increased capacity to realize development as global citizens able to make responsible contributions within a community, nation and world. Open only to first-year, first-semester students. Three credits.	First Year Seminar	Claim Course

Enter the term and section number (double check before submitting to avoid issues/delays):

CLAIM COURSE

FYS 101 - FYS

Select Year *

2017

Select Term

Fall

Section

109

[Claim Course](#)

Assignments

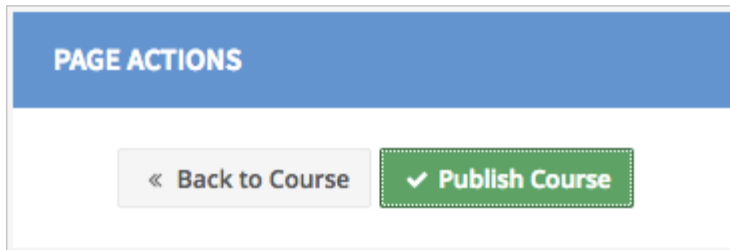
You can create up to 10 Assignments per course:

[+](#)

Add New Assignment

You can add up to 10 assignments per course.

Once your assignment has been created, you can publish it. Note that it cannot be edited after it is published.



You will get a link that you can paste into a Canvas Assignment so the students see the assignment.

Need help? Email ctlit@su.edu