

Repo Project Kickoff Document

Problem

IDs are not familiar with Moodle and how to use it, features and capabilities.
Instructors don't know how to use Moodle; they can use examples to get an idea of things they can do.
Instructors don't know what to put under the red banners.
Instructors need tutorials/how-tos.
Courses lack interaction (with instructor, other students and content)
Courses lack instructor presence

Goal

Create a repository of activities, resources, examples that instructors can use in their courses.

Audience

Primary user: Instructional Designers
Secondary user: Instructors
Enroll IDs as non-editing teachers, and instructors as students (but seek ideas from other IDs) to add info that is only relevant to the IDs.

Scope

Create a repository of evidence-based best practice activities in both Moodle and Canvas. Include tutorials (or links to tutorials), and information related to the purpose, benefits and drawbacks of the activities. Focus on activities that can be created in both Moodle or Canvas, or just Canvas (for future).

Project Deadline: November 1, 2021

Key parameters

Platform:
Moodle Sandbox and Canvas Sandbox
Focus on activities that can be created in both Moodle or Canvas, or just Canvas (for future).

Organizational outline:
Organize by banners
include info about why we're using the template (OLO website)
add existing tutorials (better organized, with relevant activities)
Add relevant background info/reason for and benefits of activity (not just adding because it's cool); needs to assist and not distract; relevant to learning goals and outcomes

Iterations and Review

Iterations: By banner, including feedback and revision
Possible reviewers: ID3s, select ID2s, maybe ITs for technical stuff

Useful links

[Project History & Meeting Notes](#)

[A Menu of Moodle Models](#)

[Moodle Models Sandbox](#)

Article: [A Framework for Interactivity in Competency-Based Courses](#)

Other?

LinkedIn Learning has Canvas training

How to import from live Moodle to Sandbox, or do we have to build?