Updating Program Outcome Maps in the Curriculum Workflow

College of the Redwoods



The Curriculum Map

This tutorial is for individual faculty working on curriculum proposals and wanting to update the Program Outcome Map (or maps) for a single course. The tutorial assumes you already know how to work in the curriculum module in eLumen.

The eLumen curriculum workflow allows you to see which CLOs in your course are mapped to PLOs for any impacted program. These maps are called the "Curriculum Map" in eLumen's workflow.

NOTE: Prior to making changes to course outcomes or program outcome maps you may wish to consult with your associate dean or program director and other faculty in any of the programs impacted by your course.

Working with eLumen: Things to Remember

- Pay attention to the role and division, program, or discipline you are working in. Some features are not available in all roles.
- Make sure you are working with the correct term or terms. Whenever you change the term you must "Refresh."
- You may need to periodically log out and log back in to see a change you have made. The system sometimes takes more time to update than you'd think.
- If you have a question that you can't resolve, contact your Associate Dean or the Curriculum Specialist.

Logging In

Log into eLumen at: <u>https://redwoods.elumenapp.com/</u>

Your credentials:

- User name: your CR email (without the "@redwoods.edu")
- Passcode: For first time users, try clicking "Forgot Password?" Otherwise, contact the Curriculum Specialist, who will send you a temporary passcode.

Getting Started

- Set role to "Faculty," then choose your discipline.
- 2. Select the Curriculum Tab and
- 3. The Curriculum Library subtab.

A R	Curriculum Committee Meeting Dates 2021-2022									
Submit curriculum at least 4 weeks prior to desired meeting date.										
COLLEGE 器 REDWOODS	March 11, 2022 is the last available meeting for revisions to be effective for 2022 Fall.									
or help completing the DE	08/27/2021*	09/10/2021	09/24/2021	10/08/2021	10/22/2021	11/12/2021	12/10/2021			
ddendum, refer to the DE	01/28/2022	02/11/2022	02/25/2022	03/11/2022	03/25/2022*	04/08/2022	04/22/2022			
anvas Keep Teaching Site.	*No action items at meeting									
Philip Mancus as Face	ulty	✓ in Sociology	~	t	Inbox 🔗 Act	count Settings ?	Support 🔀 Log Ou			
Eall 2021	SLO:	& Assessments	Curriculum		Results Explorer	Stra	tegic Planning			
Curriculum Dashboard Course Program	Curriculum Library									
Department Academic Support Center, (Total: 84) ▼		Course Code 😧		Course Title Title		Distance Education Approved				
						Yes, (Total: 2) 🔻				
						Show/Hide				
						(Total: 2) 🔻				
41 Total Show: 15 🗘	entries				< 1	2 3 4	43 🔉			

Create a Workflow

- 1. Enter the course code,
- Select the checkbox next to the course,
- 3. Select "New Revision."



Preliminaries

Before you can view the curriculum map in the workflow:

- You must first edit the submission rationale, give a detailed explanation for the submission, set the proposal start term <u>and then</u> save a draft of the workflow (click "Save as Draft" at the bottom)
- 2. Then, go to your eLumen Inbox and find the workflow. Open it and at that point you should be able to view and modify the curriculum map.

However, if you intend to create a new CLO or remove or revise an existing CLO, be sure to **do that part first before editing the map** so that the outcome changes are reflected in the map.

After all of that, you can modify the curriculum map itself.

Once you get to the Curriculum Map section, you'll see a table like this..

- Set the mapping destination to "Program" and
- Choose those impacted programs whose outcomes you wish to view.

SOC1 Introduction to Sociology Course Revision Course Revision Workflow Tools 2 Learni... Curriculum Map Outlin... **Curriculum Map Program SLO Classes** Mapping Destination Program 11 selected -O ILO Third Party Standards **CSLOs Addiction Studies** Program Develop a program, tailored to the Design a process for clients to self-Provide current and accurate Assist clients in establishing individual, in support of a recovery explore the consequences of information regarding the roles of management skills to suppor alcoholism and other drug process and relapse prevention that family members and others in the recovery process. will effect an improved quality of dependence. alcoholism/drug dependency system. living. Employ a sociological perspective to critically evaluate a social issue related to social identity, differentials of power and privilege. or multicultural relations. Explain the relationship between socialization and culture.

Curriculum Map										
		Mapping Destination	on	Program SLO Classes						
			Program	•	11 select	ed				
CSLOs	Anthropology for Transfer									
	Describe the breadth of anthropology and be able to characterize anthropology's distinctive theoretical and methodological approaches with respect to other disciplines.	Explain the basic processes of human biological evolution, including how it applies to hominin evolution and modern human variation.		Identify the ethical responsibilities and concerns in the conduction of anthropological research.		Demonstrate the ability to thin holistically and comparatively describing human cultural div and cultural change through t				
Employ a sociological perspective to critically evaluate a social issue related to social identity, differentials of power and privilege, or multicultural relations.										
Explain the relationship between socialization and culture.										
Use sociological concepts to evaluate complex ideas.						~				

- If you selected multiple programs (Program SLO Classes), you can scroll left to right to view more program outcomes (in the column headers). The course's CLOs are on the left in white.
- A green box with a white checkmark means that the CLO in that row is mapped to the PLO in that column. In this case, the third CLO is mapped to one of the PLOs for Anthropology for Transfer.
- To map, click on an empty grey box and it turns to the checkmark.
- To de-map, click on the checkmark and the box turns grey.