Technology-Enabled Activity Planning Document

This document may help you plan your creation, as well as encouraging you to estimate how much time you will need to invest.

Title:	Backward Design Course Planning
Tool using:	Learners have options regarding the tool: LucidSpark Miro Mural H5p documentation Powerpoint with voiceover Google Slides
Idea:	The main idea is that through the use of a mind map or organizational planning tool as a template with prompts associated to the backward design process, the learners can map out their course outcomes, assessments, and strategies and determine areas of overlap/gaps or connection within their curriculum.
Curriculum integration:	This activity would build upon the backward design workshop activities that examine one course learning outcome, assessments, and strategies and expands to include the entire course outcomes and could even be further refined into weekly or modular design.

Now, identify what tasks are involved in your creation and estimate how much time it will take to complete them. It's not a commitment to a particular approach, rather a guide for you to anticipate what will be required.

Enter an 'X' in any column next to a task your creation will entail, and then predict how long it will take you to do (in hours).

[X]	Task	Est. time (in hrs)
X	Generate ideas	2-4 hours
x	Conduct research	2-4 hours
x	Storyboard	Approx 2 hours
	Write script	

	Find graphics (don't forget to attribute!)	
	Create graphics	
	Record & edit audio	
	Record & edit video	
	Write copy (text)	
x	Design website (or style web authoring tool, like Scalar or Prezi)	H5p tool: 1 hour Powerpoint template 1-2 hours Other templates 1-2 hours (total)
	Write code	
	Identify and remedy any accessibility barriers (e.g. captioning)	
	Review for errors	
x	Other: provide instructions for use	Approx. 4 hours
	Other:	
	Other:	
	Other:	