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:	How to increase student engagement through an interactive, scalable and maintainable solution.
Tool using:	H5P
ldea:	Have professors create a personal sandbox course to upload all their H5P content to, then link or copy to their courses being taught.
Curriculum integration:	It will build upon the students' knowledge on specific topic areas and learning objectives as the course progresses, through interactive/engaging H5P content.

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
X	Conduct research	5
Х	Storyboard	2
х	Write documentation	3
х	Find graphics (don't forget to attribute!)	1
	Create graphics	

	Record & edit audio	
Х	Record & edit video	1
	Write copy (text)	
	Design website (or style web authoring tool, like Scalar or Prezi)	
	Write code	
Х	Identify and remedy any accessibility barriers (e.g. captioning)	2
X	Review for errors	1
	Other:	