

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:	Motivating Students to Complete Non-Graded Tasks
Tool using:	H5P
Idea:	I will use H5P to create an interactive resource for students to practice the math concepts taught in class. I will create a resource that adds a gamification type aspect to the activity. Students will receive a score for completing the activity, but the activity will not count towards the final grade.
Curriculum integration:	The resource will give students a chance to practice concepts and develop their skills in solving problems related to financial mathematics. In particular, the resource will allow students to practice problems related to annuities.

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	0.5 hour
	Conduct research	
	Storyboard	
	Write script	

	Find graphics (don't forget to attribute!)	
	Create graphics	
	Record & edit audio	
	Record & edit video	
X	Write copy-Create the questions/answer that will be used in the resource.	1 hour
	Design website (or style web authoring tool, like Scalar or Prezi)	
	Write code	
X	Identify and remedy any accessibility barriers (e.g. captioning)	0.25 hour
X	Review for errors-Make sure all of the answers are correct.	0.5 hour
X	Other: Create resource in H5P	1 hour
	Other:	
	Other:	
	Other:	