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:	Virtual Reality Tutoring	
Tool using:	Hardware: Oculus Quest 2 and Software Application: 3D Organon (already integrated into the course)	
Idea:	Students will have to option to sign out the Oculus headsets to use at home and attend virtual reality tutoring sessions. This will allow students to receive tutoring and study together outside class time and in a virtual environment. This gives them access to 3D anatomy models and tutors from home which will reduce some of the barriers to attending tutoring sessions on-campus.	
Curriculum integration:	This plan will assist students in mastering the learning objectives in the course through peer tutoring sessions. The peer tutoring sessions are optional and are already established in the college and occur on a weekly basis. The objective is to increase participation in the peer tutoring sessions.	

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: this project involves "live sessions" with tutors who will be trained and provided with pre-recorded videos to guide them on the content delivered each week in class	Est. time (in hrs)
	Generate ideas	
	Conduct research	
	Storyboard	

	Write script	
	Find graphics (don't forget to attribute!)	
	Create graphics	
	Record & edit audio	
Х	Record & edit video	1 hr per week x 12 weeks
	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)	1 hour
	Review for errors	
X	Other: Train Tutors	1 hour
Х	Other: Sign out and return VR Headsets	1 hour
	Other:	
	Other:	