Overarching learning goal(s):_____

Specific teaching challenge:_____

Learning activity/approach to address the challenge:_____

Technology assessed:

	Questions to Ask	Y	N	N/A	Importance*	I need to consider
S	Students					
	 Are transferrable skills being developed? Does the technology allow for an appropriate degree of openness to the community beyond registered course participants? Can students show their work via web link (url)? 					
Е	Ease of Use					
	 Will students need to make a major investment in time to learn how to use the technology? Will I need to make a major investment in time to learn this technology? Am I comfortable enough with the technology to guide students? 					
С	Costs					
	 Are the time costs relatively low to design a learning environment using this technology (or at least cost/benefit ratio is favorable)? Will students incur additional costs as a result of incorporating this new technology/approach? Are there licensing costs associated with the hosting/archiving of materials beyond the life of the course? 					

	Questions to Ask	Y	Ν	N/A	Importance*	I need to consider
Т	Teaching and Learning					
	 Does this technology support the learning goals that I have identified? Will students be engaged in authentic, real-world learning as a result of implementing this technology? Does this technology support peer/self assessment as well as instructor assessment? 					
I	Interactivity					
	 Does this technology support interactions with peers, instructors and others associated or contributing to the learning tasks? Does this technology allow for sharing/collaboration with learning communities beyond registered course participants? Can people easily interact with the products/resources developed in the course? 					
0	Organizational Issues					
	 Are the support structures in place to maintain and update this technology? Is there help available for me or my students if we need it? Is there a way for me to retrieve my material if this technology fails or is replaced? Does this technology work with the SIS? Will students need to manage their own accounts? Will I need to add students manually into the online environment? 					
Ν	Novelty					
	 Will this represent a new approach to teaching for me? Will this provide a new and (novel) learning experience for students? Are there examples of use in an educational context? 					

	Questions to Ask	Y	Ν	N/A	Importance*	I need to consider
S	 Speed Can I make changes to content and learning activities on the fly? Is this a new (beta) technology or "tried and true"? Can I (ultimately) be independent in my development with the use of this technology? 					