

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					
	<ul style="list-style-type: none"> • 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)? 					
E	Ease of Use					
	<ul style="list-style-type: none"> • 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? 					
C	Costs					
	<ul style="list-style-type: none"> • 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	N	N/A	Importance*	I need to consider...
T	<p>Teaching and Learning</p> <ul style="list-style-type: none"> • 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	<p>Interactivity</p> <ul style="list-style-type: none"> • 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? 					
O	<p>Organizational Issues</p> <ul style="list-style-type: none"> • 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? 					
N	<p>Novelty</p> <ul style="list-style-type: none"> • 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	N	N/A	Importance*	I need to consider...
S	Speed					
	<ul style="list-style-type: none"> • 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? 					