

Proposed Carrot Project Learning-Development Process

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version 1.0

	Stage of Process	Rationale – Why Important to do?	Notes on Process
1.	Create Tentative Vision of Project	Need a starting point.	
		"Tentative" is good, allowing innovation/effectiveness	
2.	Form Project Team	Need to have folks to do the work.	
3.	Gather List of Common Mistakes	Enables the creation of a learning	
J.	from Experts and from Target	intervention that focuses on real	
	Audience.	needs. Good to get many inputs.	
4.	Gather List of Specific Situations	We don't want to teach just	
	where Folks Typically Make these	principles. We want to teach folks	
	Mistakes.	"What To Do When."	
5.	Link the Situations and Mistakes.	The mistakes are likely to happen in	
		certain situations. We should intentionally link them.	
6.	Develop Evaluation Objectives—	It's important to start with a clear set	
0.	Determining specifically how we	of metrics for how we'll know our	
	will measure success in terms of	level of success. We want to have	
	both learning and application.	separate measures for learning	
		(whether our learners can make good	
		decisions) and for application	
		(whether our learners are actually	
7.	Develop Instructional Objectives,	putting their learning into practice.	
/.	answering the question, "What	The focus should be on performance,	
	do you want your learners to be	not knowledge so much	
	able to do, and in what situations	This will make for more relevant and	
	do you want them to do those	more engaging training.	
	things?"		
8.	Develop Evaluation Instruments.	For example, develop scenario-based	
		questions that can measure decision-	
		making skill (and knowledge) pretest and posttest. Also, develop survey	
		questions to measure level of	
		application of the learning.	
9.	Create Design for Pilot Seminar,	Helpful to consider options.	
	after brainstorming alternative		
	delivery mechanisms/methods.	Helpful to use a pilot methodology.	
10.	Get Feedback on Initial Design from critical stakeholders.	Good to get feedback.	
11.	Pilot the seminar with a small	Rapid prototyping and piloting are	
	representative sample of the	considered best practices because	
	target audience. Pilot everything,	they enable better feedback.	

Making It Happen Annual Report, December 2015 Attachment A, Learning Development Process

including the pretests, posttests, after-training surveys, etc.		
12. Improve the Seminar.	Yes!	
13. Roll out the Seminar version 1.0	Success!!	