



E-Learning Return on Investment Calculator

Please complete the following information:

Instructor-led training expense		
Number of people that attend traditional instructor-led training each year	<input type="text"/>	
Average number of training days that each participant attends in a year	<input type="text"/>	
Average length of one session (in days)	<input type="text"/>	
Average number of attendees per session	<input type="text"/>	
Estimate the one-day facility cost for a classroom	\$ <input type="text"/>	
Estimate the one-day instructor labor cost for a class	\$ <input type="text"/>	
Average travel and expense cost per participant/day	\$ <input type="text"/>	
Percentage of participants who travel to each session	<input type="text"/>	%
<i>Current instructor-led training expenses</i>	\$ <input type="text"/>	Leave blank
E-learning expense		
Annual Learning Management System (LMS) and supporting software license fees	\$ <input type="text"/>	
Annual cost of synchronous instructional content delivery software and usage fees	\$ <input type="text"/>	
<i>Current e-learning delivery expenses</i>	\$ <input type="text"/>	Leave blank
Analysis of expenses and cost savings		
Estimate the percentage of training that is currently delivered online.	<input type="text"/>	%
Estimate the percentage of instructor-led training that could be delivered online without an instructor	<input type="text"/>	%
Estimate the percentage of instructor-led training that could be delivered online with an instructor	<input type="text"/>	%
Amount you could initially invest in converting existing content into elearning	\$ <input type="text"/>	
<i>Estimated cost savings for training that could be delivered online</i>	\$ <input type="text"/>	
<i>Estimated cost savings for initial investment in QuickDesign® e-learning</i>	\$ <input type="text"/>	Leave blank
<i>Total estimated savings (with actual purchase of QuickDesign®)</i>	\$ <input type="text"/>	