

<b>Champion Training with Process Management</b>	
<b>Day One</b>	
	Course Overview
	Introduction to Six Sigma
	Overview Process Management
	Step 1: Set Direction Level 1
	Step 1.1: Identify Big Y's
	Step 1.2: Plot Big Y's Over Time
	Step 1.3: Identify Core Processes
	Step 1.4: Relate Y's to Process
<b>Day Two</b>	
	Step 1.5: Calculate Sigma
	Step 2: Identify Processes/Requirements Level 2
	Step 2.1: Map Core Process
	Step 2.2: Understand VOC, ID Little Y's
<b>Day Three</b>	
	Step 2.2: Understand VOC, ID Little Y's (cont.)
	Step 2.3: Update Process Sigmas
	Step 2.4: Select Detailed Process(es)
	Step 3: Build Monitoring Plan
	Step 3.1: Map Detailed Process
	Step 3.2: Determine Y's and X's
<b>Day Four</b>	
	Step 3.3: Draft/Revise Monitoring Plans
	Step 3.4: Are All Selected Detailed Monitoring Plans Drafted?
	Step 3.5: Are All Selected Level 2 Core Process Monitoring Plans Complete?
<b>**Optional Split if Conducted in 2 Weeks**</b>	
	Step 4: Use Monitoring Plans to Review Process Performance
<b>Day Five</b>	
	Step 5: Any Changes Needed?
	Step 6: Standardize and Replicate
	Step 7: Act
	Step 7.1: Need for Radical Improvement?
	Step 7.2: Process Improvement
	Step 7.3: Process Design
	Step 7.4: Integrate Into Process Management System
	Project Reviews and Tollgates
	Leadership