

Lean Six Sigma Belt Comparison Analysis Snippet

tion						
Topic		Level of Cognition (Bloom's Taxonomy) LSS Belts				
Detail	Description	White	Yellow	Green	Black	Master BB
terprise Deployment						
High Level View						
History of Continuous Improvement	Describe the origins of continuous improvement and its impact on other improvement models.	Remember	Remember	Remember	Remember	Understand
Value and Foundations of Six Sigma	Describe the value of Six Sigma, its philosophy, history and goals.	Remember	Remember	Understand	Understand	Apply
Value and Foundations of Lean	Describe the value of Lean, its philosophy, history and goals.	Remember	Remember	Understand	Understand	Apply
Integration of Lean & Six Sigma	Describe the relationship between Lean and Six Sigma.	Remember	Remember	Understand	Understand	Analyze
Business Processes & Systems	Describe the relationship among various business processes (design, production, purchasing, accounting, sales, etc.) and the impact these relationships can have on business systems.			Understand	Understand	Analyze
Six Sigma and Lean Applications	Describe how these tools are applied to processes in all types of enterprises: manufacturing, service, transactional, product and process design, innovation, etc.		Remember	Understand	Understand	Analyze
Planning	product and process design, innovation, etc.					
Strategic Plan Development	Describe strategic planning tools and methods (hoshin kanri, SWOT, PEST, etc.) and their utilization in developing enterprise planning.				Remember	Apply
Strategic Plan Alignment	Describe how to develop strategic deployment goals. Describe how to align projects to the organizational strategic plan. Describe how projects are aligned with business objectives.				Understand	Apply
Six Sigma System Deployment	Describe the following key deployment elements. 1. Governance (quality councils or process leadership teams) 2. Assessment (maturity models and organizational readiness) 3. Resource planning (identify candidates and costs/benefits) 4. Resource development (train and coast) 5. Execution (deliver on project results) 6. Measure and improve the system (drive improvement into the systems, multiphase planning)					Apply

• Default [1]

Source URL: http://www.ceptara.com/node/834

Links:

[1] http://www.ceptara.com/image/tid/8

Fri, 11/01/2013 - 13:28 — Chris