



Enterprise Solutions for Continuous Improvement

Lars Maaseidvaag and Kathy Miller

Oct. 27 AM

Level Up on the Maturity Model: Cool New Things to Build Capability

Oct. 27 PM

Creating and Leading Today's Flexible Workplace

Nov. 3. AM

Coaching for Success

Coaching Analytics

Leading Virtual Study Groups

Nov. 3 PM

Enterprise Solutions for Continuous Improvement Cultures

***Simulations to Build Engagement**

Integrated Project Tools & Management



Kathy Miller

Vice President of
Business Development



Lars Maaseidvaag

Vice President of
Product Development

Zoom Webinar

2021 BP4OpX | Agenda

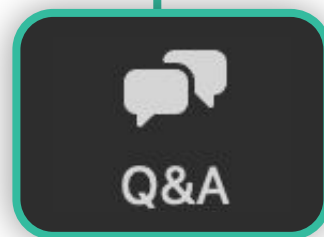
Oct 27 AM Level Up on the Maturity Model: Cool New Things to Build Capability

Oct. 27 PM Creating and Leading Today's Flexible Workplace

Nov. 3, AM Coaching for Success
Coaching Analytics
Leading Virtual Study Groups

Nov. 3 PM Enterprise Solutions for Continuous Improvement Cultures
Simulations to Build Engagement
Integrated Project Tools & Management

Mute Chat Raise Hand Q&A Leave



click on 'Q&A' to converse

Q&A

All questions(2) My questions(2)

JC Joy Choe (You) 03:09 PM
How does a company adapt to rapid change...

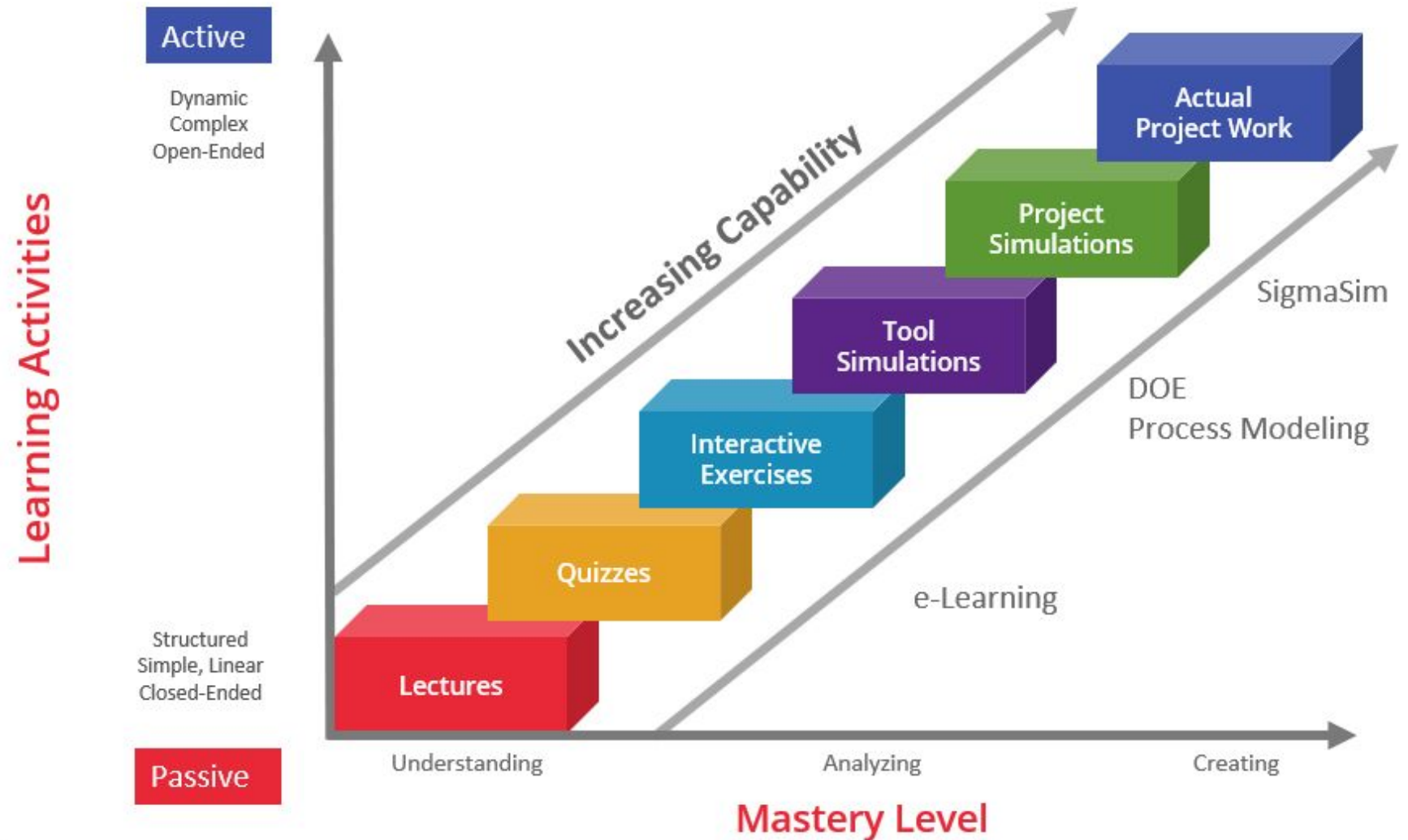
Anonymous Attendee 03:10 PM
What works, what doesn't?

Submit content questions here! |

☒ Send anonymously Cancel Send

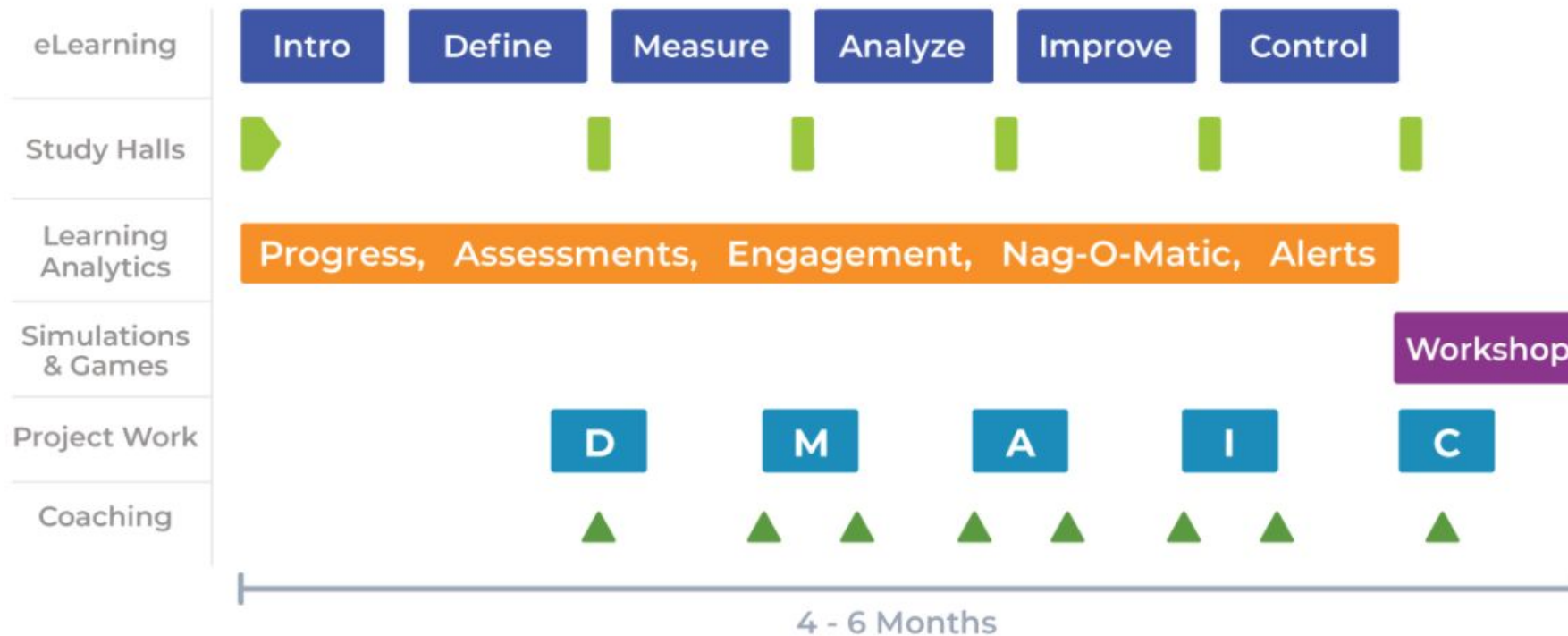
Moving to Capability









Training and Project Work



When should we use a simulation?

Example: Lean Six Sigma Training Model



	Description	Target Audience	Key Concepts			
	Transactional Kaizen Event	Lean teams, Kaizen Leaders, Champions, Yellow Belt to Black Belt	Takt Time Work-in-Process 8 Wastes VSM Error-Proofing Line Balancing	Standard Work Little's Law Theory of Constraints (TOC) Visual Management Basic Data Analysis	7- 15	6-8 Hours
	Role-based workflow exercise	Any audience	Introduction to lean thinking 8 Wastes	Process Flow WIP Visual Management	5-7	1-2 Hours
	Advanced process improvement capstone project. Data-driven team-based game.	Green and Black Belt	Process Mapping CTQCs XmR Chart MSA Process Capability Sigma Level VSM	Hypothesis Tests Multiple Regression Root Cause Analysis Solution Selection Piloting Error-Proofing Control Plan	Teams of 2-3	16-24 Hours
	Advanced process improvement capstone project. Data-driven team-based game.	Yellow and Transactional Green Belt	SIPOC Process Flow CTQCs XmR Chart MSA	Sigma Level Root Cause Analysis Solution Selection Error-Proofing Control Plan	Teams of 2-3	6-8 Hours
	Data-rich case study embedded in a virtual Gemba	Any audience	Process Mapping CTQCs MSA Takt Time Process Capability Root Cause Analysis Balance Capacity	Solution Selection Corrective Action Plan Control Plan	No Limit	Flexible
	Gamified eLearning with 8 lessons + scored practice	New to Lean	$Y=f(X)$ Lean Principles 8 Wastes Value-Added Flowchart Spaghetti Diagram	5S Standardized Work Cellular Processing	Individuals	1-2 Hours

Up Next:

Wed., Nov. 3 Enterprise Solutions for Continuous Improvement Cultures

1:00 PM - Simulations to Build Engagement

2:00 PM - Integrated Project Tools & Management

Join the conversation

#BP4OpX



Questions? Looking for more details?

Reach out to sales@moresteam.com