

Why Become an e-Zsigma Lean Six Sigma Champion?

Lean Six Sigma has rapidly become the most widely accepted and successful business process improvement strategy in the world today.

Champions knowledgeable in Lean Six Sigma methods and tools are the key to Lean Six Sigma success within an organization.

A Champion's roles and responsibilities include the selection, coaching and mentoring of Lean Six Sigma project managers, (Black Belts, Green Belts, etc), as well as the identification, scoping and proactive sponsoring of Lean Six Sigma projects and project teams.

- ✓ World-class international Master Black Belt Executive instructors
- ✓ Comprehensive, integrated curriculum
- ✓ 2-day executive program: Strategic Lean Six Sigma concepts, tools & methodology
- ✓ Six Sigma Champion Certificate of Completion
- ✓ Post-training support and on-site coaching available on request

WHO SHOULD ATTEND?

- Senior executive (VP, CEO, Director, etc)
- Department managers & supervisors
- Product & service managers

COURSE REQUIREMENTS

Registrants will require a notebook computer configured with Microsoft® Excel and Adobe® Acrobat Reader. ProcessMA™ statistical and graphical analysis software is included in registration fees and will be provided at the start of training – a **\$300.00 value**.

TRAINING CALENDAR

TORONTO SESSIONS:

Please contact e-Zsigma (Canada) Inc. to learn more about our Open Enrollment classes in Toronto.

OTTAWA SESSIONS:

Please contact e-Zsigma (Canada) Inc. to learn more about our Open Enrollment classes in Ottawa.

Students completing this will be eligible to receive **PDU** credits from the Project Management Institute (**PMI**) and/or **CPDL** credits from the Society of Management Accountants (**CMA**).

Register on-line at www.e-zsigma.com
Email for information: sales@e-zsigma.com

Cancellation: All e-Zsigma courses require a minimum number of registrations and are subject to cancellation based on insufficient demand. In the event of cancellation or change, registrants will be eligible for a full refund of any fees paid.

On-Site Lean Six Sigma Champion Training Available to fit your schedule!

Need a schedule that is flexible to your needs and accommodates training for all of your management team? For on-site Champion Training, please contact e-Zsigma (Canada) Inc.



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2-Day Lean Six Sigma Champion

TORONTO, OTTAWA & EDMONTON
CANADA



*“Lean Six Sigma:
Building tomorrow’s
leaders... today!”*



e-Zsigma (Canada) Inc.

“Canada’s Own” for Lean Six Sigma

LEAN SIX SIGMA CHAMPION

To be effective in their strategic leadership role, Champions must have a broad base of Lean & Six Sigma knowledge and an understanding of the Lean Six Sigma Deployment Strategy that their organization has developed and is implementing.

One of a Champion's primary responsibilities will be to ensure the strategic alignment of Lean Six Sigma process improvement projects with organizational goals and objectives.

All e-Zsigma training is derived from a common curriculum and this executive program incorporates over 15 interactive workshops that provide participants with all of the knowledge and tools that will allow them to be successful in their roles as Lean Six Sigma Champions within their respective organizations.

This two-day session includes project selection and scoping, as well as an introduction to the Lean Six Sigma DMAIC project methodology and the process improvement tools that you can expect to be employed. Lean Six Sigma concepts, roles and responsibilities as well as the selection and training of Lean Six Sigma resources will also be addressed as a part of an exploration of Lean Six Sigma deployment options and the management of change in a Lean Six Sigma culture.

After successfully completing this course, you will receive a Lean Six Sigma Champion certificate suitable for framing.

"This is really about leadership... even when you have top-down leadership saying they want to do this thing called (Lean) Six Sigma, the real business results come from the mandate created from that leadership vision."

-Ellen Bovarnick, VP Corporate Business Excellence, Coca Cola Company

ABOUT LEAN SIX SIGMA

"The course was both interesting and informative and gave me the basis for implementing Lean Six Sigma where I work. The instructors did a great job of keeping the material easy to understand. Their extensive hands-on experience and practical real-life examples along with their assistance with each student's Six Sigma project made the classroom learning environment that much more effective. Thank you, e-Zsigma, for a great learning experience!"

-Dennis Silva, Plant Manager

"What an enjoyable experience! I'm glad to have chosen e-Zsigma after comparing it to the ASQ's (American Society for Quality) on-line training option. The instructor has been wonderful - he has truly simplified and made practical what could have been difficult to understand. I guess that's why you call yourselves e-Zsigma."

-Rob Chung, Quality Manager

"When you put Six Sigma in the hands of smart people, it is incredible what they can do with it."

-Bruce Miyashita, VP Six Sigma
Maple Leaf Foods Inc.

"Six Sigma is a comprehensive approach that improved our ability to apply the right tools at the right time to develop well rounded project facilitators and to complete initiatives in a more timely and effective manner."

-Ted Laks, VP Six Sigma
Noranda Inc./Falconbride

"In 2007, Lean methodologies were added to our Six Sigma efforts. This combination has created a more robust approach to our continuous improvement efforts as we maintain our relentless focus on the elimination of waste in all our processes."

Air Canada Jazz

Fees (Includes ProcessMA™ Software)

Per person: CAD\$1,950.00
3 or more people: CAD\$1,750.00

COURSE OUTLINE IN BRIEF

Training Objectives

- Explain Lean Six Sigma fundamentals (program and concepts)
- Identify and initiate process improvement project charters (CTQ Tree)
- Conduct or sponsor preliminary cost of poor quality assessments
- Eight sources of waste in organizations
- Lean tools & techniques to banish waste
- Sponsor and support project teams
- Understand concepts of process variation and link to defects
- Interpret process capability measures
- Evaluate process control plans
- Successful project closure

Workshops

- Introduction to Lean & Six Sigma
- Lean Six Sigma Performance
- Lean & the Eight Sources of Waste
- Successful Project Charters
- Six Sigma DMAIC Project Roadmap
- Cost of Poor Quality
- Critical to Quality (CTQ) Tree
- Input & Output Variables
- Understanding Common & Special Cause
- Complexity & Throughput Yield
- Cause & Effect and Root Cause Analysis
- Process Variability & its Affect on Performance
- Process Shift & Drift
- Process Capability
- Create and execute a process control plan
- Project closure and final reports