

LEADER

of the Future

Build Continuous

ASSOCIATE Everyone Starts Here

& Practice

High Potential Leaders

PRACTITIONER

EMC - Lean Supervisory Certificate Program:

EMC is Canada's largest manufacturing consortium, with over 13,000 active consortium and online industry members nationally. EMC has an extensive array of proven training content, including productivity, technical, business and essential skills programs, as well as traditional, online and hybrid delivery methods.

Companies struggle with the implementation and sustainability of Lean in their facilities, because leaders and supervisors are often not provided the tools to change the way they manage Lean processes and the team-based cultures that are in place. There is also no clear progression path for lean leadership and supervisory skills leading to advancement. This progressive certificate program leads participants through concepts and tools that will enhance their success today and develop them into leaders of the future. In each of the program certificate levels, participants will develop significant skills to contribute to productivity, quality, and Lean culture for their organization.

Utilizing a mix of online modules (asynchronous learning) & live online sessions with instructors, including workplace performance projects (synchronous learning)

20 HOURS	50 HOURS	90 HOURS
Introduction to Lean 5S Flow Pull Standard Work Idea Generation & Implementation	Visual Management Value Stream Mapping - Current State Value Stream Mapping - Future State Problem Solving - PDCA Kaizen - Quick and Easy and A3 Forms Measurements / KPI's	Employee Engagement Lean Leadership Leader Standard Work PDCA for Lean Culture Kaizen Event Facilitation
СОНОRT SIZE: MINIMUM 10/MAXIMUM 20 \$1,695 (Public) \$1,295 (NGen COVID Initiative)	COHORT SIZE: MINIMUM 10/MAXIMUM 20 \$2,495 (Public) \$1,995 (NGen COVID Initiative)	COHORT SIZE: MINIMUM 10/MAXIMUM 20 \$3,295 (Public) \$2,495 (NGen COVID Initiative)

* Per Person Pricing

Course modules will cover CI project identification and design. Where possible due to current constraints, participants will learn about challenges encountered in their workplace and using an industry applied learning methodology, participants will be asked to solve, implement and assess the business and financial impacts of their CI solutions, including tangible and intangible productivity benefits.



EXCELLENCE IN MANUFACTURING CONSORTIUM Next Generation Manufacturing Canada