



PRE-REQUISITE(S)

- Leadership support as strategy to improve business performance

COURSE LENGTH & TIME COMMITMENT

Participants: 1 day in session

INNOVATION

Lean Advanced Manufacturing (AM) Workshop

OVERVIEW

For decades, Lean has been used by manufacturers to reduce operational complexity and improve productivity. It provides a foundation for operational excellence and boosts organizational performance through a focus on value-adding activities. But embracing Lean by itself is not sufficient to address the operational challenges of an increasingly digitally connected and globalized world. Industry 4.0 offers new approaches for dealing with products and new complexities to supply chains. Advanced manufacturing promotes faster, more agile and more efficient processes through the use of automation technologies for consistent quality and productivity gains. Both Lean and Industry 4.0 promise to solve manufacturing challenges by uncovering the most effective way to reach the next level of operational excellence.

LEARNING OBJECTIVES

- Differentiate between traditional and advanced digital manufacturing
- Assess the need for Lean and advanced digital manufacturing within the company
- Correlation between Lean thinking and advanced digital manufacturing
- Build the business case for Lean and advanced digital manufacturing

WHO CAN BENEFIT?

Manufacturing business leaders and change agents who would like to understand and learn about digital manufacturing to identify the next step in their Lean evolution.

COST

(Includes materials, lunch and resources)

CME Members - \$395

Non-CME Members - \$499

All prices are per person, GST extra.

HELPING MANUFACTURERS GROW. CONNECT WITH US TO REGISTER TODAY!

Tammy Rempel, Training Manager, CME

o: 204.954.1454 | tammy.rempel@cme-mec.ca | CME-MEC.CA/LEAN-PROGRAMS