

Lean Six Sigma Green Belt: Public Sector

Part of Ohio University's Voinovich Academy for Excellence in Public Service



Are you always asked to do more with less?
Are you striving for operational excellence and a culture of success?

Muskingum Valley Educational Service Center's Lean Six Sigma training will:

- 1 Objectivity**
Show you objective ways to let go of a "sacred cow."
- 2 Visibility**
Provide visibility of processes to eliminate organizational silos.
- 3 Tools**
Give you tools to prevent errors in your processes.
- 4 Streamlining**
Teach you how to eliminate waste, not people, from your processes

Learn by Doing

Deliver actual results for your organization during this six-day course.

Enhance your leadership and facilitation skills with problem solving, analytical tools.

Apply Lean Six Sigma principles and lead a team through an improvement project with guidance from an experienced Black Belt instructor.

Course Details

- January 22-24, February 26-28, 2020
8 a.m. to 4 p.m.
- Muskingum Valley ESC
205 N. 7th St., Zanesville, OH 43701
- Course Fee**
\$1,200 per participant
- Project Mentor and Tollgate Facilitation Fee**
\$800 per project *Participants are required to lead or "co-lead" one process improvement project for the course during their regular work hours. Please see illustration of time commitment on page 2.
- Cost includes:**
Facilitation by Lean Six Sigma Black Belt instructor and Ohio University's Voinovich Academy for Excellence in Public Service faculty member, lunch, handouts, materials.
- Registration**
Visit <http://bit.ly/GBWinter2020> or contact Brad Hollingsworth 740-452-4518, x1166 or brad.hollingsworth@mvesc.org.

What our Lean Six Sigma Clients Say About Us

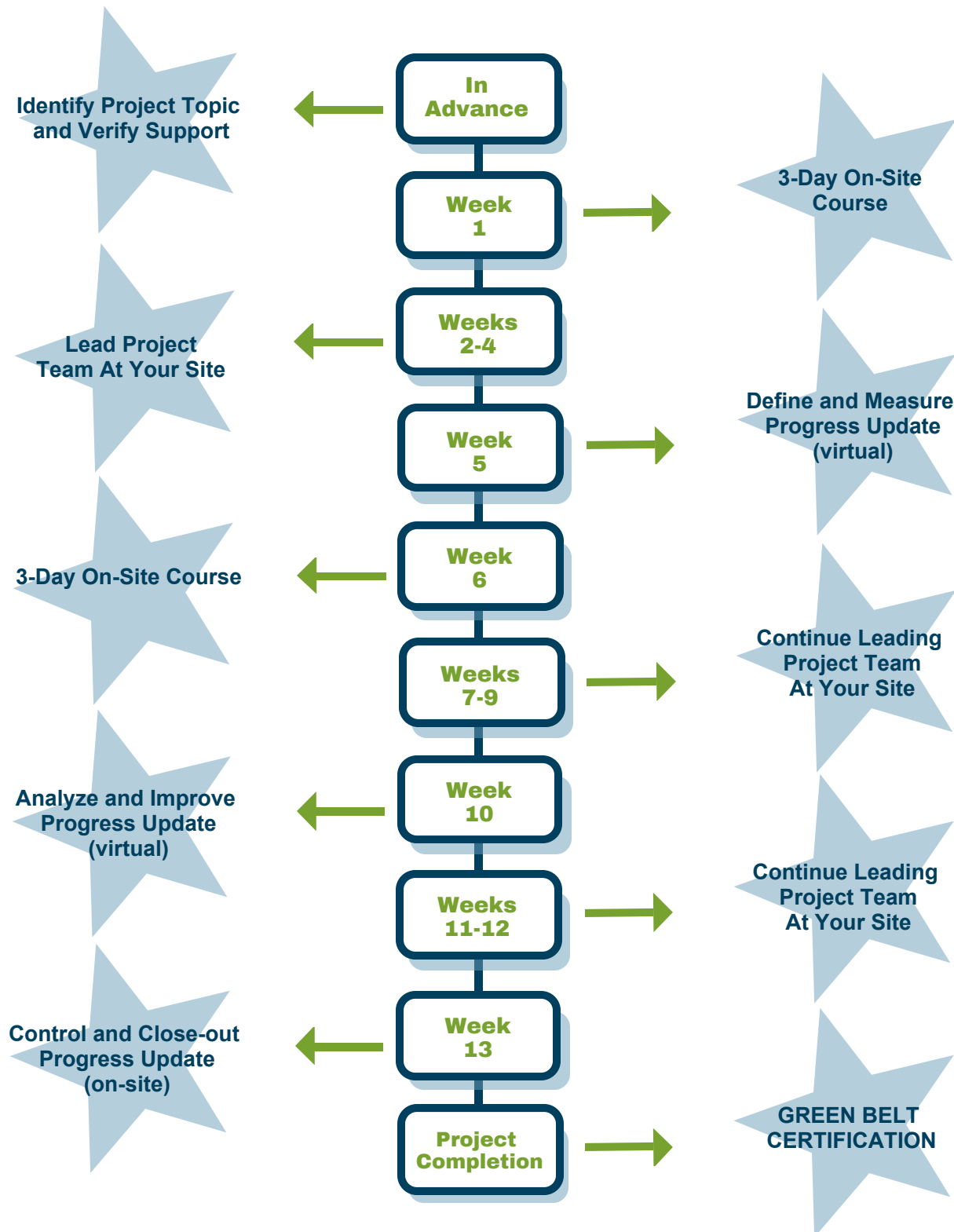
"Our organization experienced staff turnover and a building renovation that impacted customer service. MVESC's Lean training helped us eliminate process steps by 86% and save \$30,000. We anticipate even more savings in the future!" ~ Coshocton County Job and Family Services

"Our school district experienced delays with our enrollment, as much as a week or longer during peak periods. We eliminated delays in the process through a Lean Six Sigma Green Belt course project."
~ Northern Local Schools



Green Belt Project Time Commitment

As part of your Lean Six Sigma Green Belt certification, you are required to lead or co-lead a process improvement project during your regular work hours at your organization. Below is an illustration of the time commitment you may expect with this project.



Project Presentation Dates

Feb 20, 2020, 8 - 11 a.m.: Define/Measure Progress Update (virtual)

Mar 26, 2020, 8 - 11 a.m.: Analyze/Improve Progress Update (virtual)

Apr 24, 2020, 8 a.m. - 12 p.m.: Control and Close-out Progress Update (on-site)