

The Advantages of Virtual Training

Ease of Use: Education at your fingertips... accessible wherever internet wifi is available

Price Sensitivity: Education can be assessed by all lab staff without the added expense of travel and lodging

Customizable Training Format: Training is tailored to specific issues encountered within laboratories

Project Results: Learners conducting a project, can directly work with colleagues to accomplish goals aligned to the organizational objectives or develop projects independently

Expert Educators: Instructors are real-world experts in the field of Laboratory Medicine and are available for guidance and mentorship during and post training (see specific courses for features and tools)

Level of Instruction

Basic: Entry level; beginner: no prior knowledge of subject necessary to attend this program

Prerequisites: none

Contact hours: 37 Contact hours

Who Should Attend?

Learners: New learners or existing laboratory personnel interested to develop a skill as a Six Sigma Practitioner. You will identify, correct, and improve process inefficiency by the rules, tools, principles and methodologies of Lean.

About us

We're a dedicated group of experts with the background, skills and experience necessary to understand and apply Lean improvement principles to the needs of organizations. Our hand-picked team of seasoned experts ensures that your education in our various fields meets the highest standards. Our real-world experience puts us ahead and shoulders above other online training firms.

Our experience tells us to believe that the people who do the work are the true agents of continuous improvement. We understand the needs of our learners and we strive to deliver those needs through education and mentoring.

Our passion for patient and consumer safety positions us to assist organizations work towards the achievement of operational excellence through the assistance of educated, skilled employees.

Continuing Education

The P.A.C.E.® statement: Laboratory Learning Solutions is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. & CA accrediting agency. Subscribers with a Florida license considered laboratory personnel will have Florida credits reported directly to <https://cebroker.com> to manage CE credits and track continuing education.



Laboratory Learning Solutions

Expert Training for the Diagnostic Laboratory

Provider:

Rita D'Angelo Ph.D.

www.laboratorylearningsolutions.com



Introduction to Lean Six Sigma Green Belt for Diagnostic Medical Laboratories

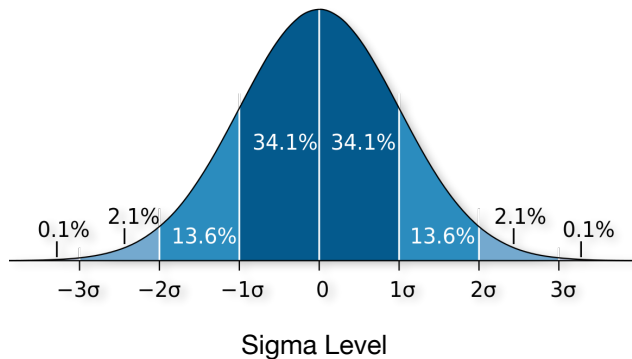
Ready to advance and learn a new skill? Or, simply to get recertified?

Our expert online training program can take you there!



Learn Anytime.
Learn Anywhere.

The Six Sigma methodology is a measurement-based strategy that focuses on reducing variation through process improvements to achieve defect free processes.



Find Six Sigma certificate program information listed on Michigan Works website here:
<https://dangeloadvantage.com/michigan-certificate-program/>

Web Based Training Courses

All virtual courses offered are self-directed and self-paced learning. These modules may include various videos, assignments and quizzes (see specific courses for features and tools). These web-based courses require a computer and Internet access.



Course Descriptions

Six Sigma is a popular data driven approach to continuous improvement based on the needs and requirements of the customer. In this program, you'll learn the methodology of Lean and Six Sigma to serve in the role of practitioner. Upon completion, you will be a valuable addition to the team by assisting the organization identify, collect, analyze the most appropriate data and develop solutions to work related problems. Upon the completion of the program, you'll assist the organization eliminate process issues, save costs and resolve customer complaints. This program includes live instructor led workshops scheduled and conducted for learner participation in a "how to" discussion for a deeper understanding of the material.



Program Objectives

1. Describe of the concepts, tools and methodology of Six Sigma applicable to the diagnostic medical laboratory
2. Explain the DMAIC structured approach to process improvement
3. Identify non-value waste and variation in the laboratory
4. Discuss the use of statistical analysis applicable to process improvements



Learn how Laboratory Learning Solutions can benefit you and/or your organization. Call (734) 678-1529 to speak directly with one of our expert consultants.