

Green Belt

Path in Detail

SOFT SKILLS

Organize Yourself at Work | *E-learning - 10 mins.*
No-Problem Communication | *E-learning - 10 mins.*
Problem Recognition | *E-learning - 10 mins.*
Problem Solving | *E-learning - 10 mins.*
Creative Problem Solving | *E-learning - 10 mins.*
A Guide to Strategic Communication | *E-learning - 10 mins.*
Strategies for Persuasion | *E-learning - 10 mins.*
What to Delegate | *E-learning - 10 mins.*
How to Delegate | *E-learning - 10 mins.*

CORE CURRICULUM

Quality 101/Certified Quality Improvement Associate | *E-Learning- 9 hours*
Lean Six Sigma Green Belt | *ILT and VILT - 67 hours*
Six Sigma Green Belt Certification Preparation | *ILT, VILT, E-learning - 19-21 hours*

ELECTIVES (PICK 3)

SPC Basics Online | *E-Learning - 5 hours*
FMEA for Beginners | *E-learning - 5 hours*
Root Cause Analysis | *E-learning- .5 hours*
Introduction to Statistical Concepts | *E-learning - 1 hour*
Team Basics | *E-learning - .5 hour*
Fundamentals of Quality Inspection | *F2F - 14 hours*
RM Specialized Credential | *E-learning - 10 hours*
Measurement System Analysis | *E-learning - .5 hour*
Measuring Process and Organizational Performance | *E-learning - 8 hours*
Continuous Improvement Techniques | *ILT and VILT - 4.5 hours*
ASQ Quality Tools - Plan-Do-Study-Act Plus Qtools | *E-learning - 8.5 hours*
Design of Experiments | *F2F - 19 hours*

CERTIFICATIONS

Certified Six Sigma Green Belt

EXPERIENCE 3 YEARS

SALARY MEDIAN: \$73,500 MEAN: \$77,451

MEMBER VALUE ADDS

Magazines & Journals

Lean & Six Sigma Review
Six Sigma Forum Magazine
Quality Press

Best Selling Books

The Certified Six Sigma Green Belt Handbook
Process Improvement Using Six Sigma
F-Notes: Facilitation for Quality
The Quality Toolbox, Second Edition
The ASQ Quality Improvement Pocket Guide

Standards Resources

ISO 13053-1:2011 (DMAIC)
ISO 13053-2:2011
ISO 18404: 2015 | Quantitative Methods In Process
Improvement
ISO 9000

Communities

Lean Enterprise Division
Six Sigma Forum
Quality Management Division
Geographic Communities
myASQ

