## Lean Six Sigma Green Belt Certification

Green Belt certification represents the thorough study and proper application of Lean, Six Sigma and other process improvement techniques. It's an impressive accomplishment that can result in advancement at work and increased compensation and responsibility.

### Who is Green Belt Certification for?

A Green Belt has a strong knowledge of Six Sigma and Lean methods and project management training. Depending on your industry or organization, you will see Green Belts either leading simple projects or working as a team member on a large project team.

## If your goal is to master this skill set and improve your value as an employee, then you should earn your Lean Six Sigma Green Belt.

Certification - the recognition that you have both studied and successfully practiced the application of process improvement - is a more formal step. It takes longer to acquire certification than training alone, but once you have done so, you will have proof of your competence and abilities.

#### **Certification Benefits**

- Increase your personal skill set and value
- Have the opportunity for increased responsibility, recognition and earnings
- Can positively impact the health and efficiency of your organization



To achieve Green Belt certification through MoreSteam, you must complete the following:

- **Training:** Successful completion of the MoreSteam course of study
- **Testing:** A passing score (80%) on the comprehensive final exam
- **Application:** A detailed review of one Lean Six Sigma improvement project



**Certification Prerequisites:** This certification has no prerequisites, but you will need to either have taken or plan to take MoreSteam's Lean Six Sigma Green Belt online training course.



# How Does MoreSteam Compare to Other Certifications?

We subscribe to the Green Belt certification standards established by the Center of Operational Excellence at the Fisher School of Business at The Ohio State University. As a result, MoreSteam certification is valued more highly by hiring managers and deployment leaders.

# What materials are included with certification?

To help you manage your project, you will receive access to TRACtion, our online project management and tracking tool. Once you have registered for and purchased certification, we will send you information on how to access and use TRACtion.

TRACtion guides you through the project process with critical questions, tollgate reviews, templates, links to training and more.

### Project Support When You Need It

MoreSteam's Green Belt instructors are available to assist you. For example, it's a good idea to submit your completed project charter for review before you get too far along to ensure it's acceptable and scoped correctly. All MBB commentary will be captured inside of TRACtion.

#### Certification Exam Details

Test Duration: 3 hours

Test Length: 60 questions

Passing Grade: 80%

Test Location: Online

**Test Coverage**: Information and materials covered in the MoreSteam Lean Six Sigma Green Belt course

**Can I retake the test if I don't pass the first time?** Yes, you can take the test again after a 1-month waiting period.

Certification Project Requirements

**1 Project Required** 

**Time to Complete**: 12 months (includes training period)

Type of Report: Report in full detail

Interview Required: No

**Required Project Coverage**: Materials included in the MoreSteam Lean Six Sigma Green Belt course



We build software to help people make important things work better.

MoreSteam enables organizations of all sizes to advance their performance by delivering powerful, scalable online training and technology for enterprise process improvement.

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## esteam<sup>®</sup> Certification Project Requirements

		Green Belt	Black Belt	
			Project 1	Project 2
Project Results	Summary statement of project results tying metric performance back to the Charter statement mission.	~	~	~
Prioritize and Define	Project Charter	$\checkmark$	<	$\checkmark$
	Thought Process Map	$\checkmark$	$\checkmark$	
	S-I-P-O-C Process Flow Chart	$\checkmark$	$\checkmark$	
	Pareto Chart	$\checkmark$	$\checkmark$	
	Gantt Chart	$\checkmark$	$\checkmark$	
	CTQC Tree Diagram	$\checkmark$	$\checkmark$	
	CTQC's Identified with Operational Definition	$\checkmark$	$\checkmark$	
Measure	Measurement System Analysis	$\checkmark$	$\checkmark$	
	Trend Chart	$\checkmark$	$\checkmark$	
	Defect Opportunities Defined	$\checkmark$	$\checkmark$	
	DPMO Baseline and Sigma Level	$\checkmark$	$\checkmark$	
	Histogram	$\checkmark$	$\checkmark$	
	Statistical Process Control	$\checkmark$	$\checkmark$	
	Capability Analysis	$\checkmark$	$\checkmark$	
Analyze	Hypothesis Testing	$\checkmark$	$\checkmark$	
	Design of Experiments: Full or Fractional Factorial Design	N/A	~	
	<ul> <li>Select from the following tools:</li> <li>Cause &amp; Effect Diagram (Fishbone Diagram)</li> <li>FMEA - Failure Mode and Effects Analysis</li> <li>S-Why, 1-How Analysis</li> </ul>	Select 3	Select 4	N/A
Improve	Select from the following tools:• Brainstorming• Solution Selection Matrix• Error-Proofing• Corrective Action Matrix• System Dynamics• Set-up Reduction	Select 4	Select 4	N/A
Control	Control Plan	~		
	Control Chart(s) showing BEFORE and AFTER data	~		
	<ul> <li>Select from the following tools:</li> <li>Revised Work Instructions (Standardized Work)</li> <li>Total Productive Maintenance</li> <li>Select from the following tools:</li> <li>5-S</li> <li>Best Practices – Improvement Integration</li> </ul>	Select 3	Select 3	N/A
Affadavit	Signed document from company executive		<ul> <li></li> </ul>	$\checkmark$