



Course Requirements

Complete all required courses from an extensive list of practical workshops.

Exams:

After each required Lean course and after completing all 3 6 Sigma courses, take a short online exam to demonstrate comprehension of material.

Certification

Submit two projects, one 6 Sigma and one Lean, to the Alliance for review. This will include details that demonstrate measurable company benefits from applying the knowledge gained through coursework, and it must be validated by a manager and a peer from your company. We encourage completion of all requirements within two years of the first course taken.

Program Fees

The complete program fee includes required courses, materials, tests and two project evaluations.

Member companies: \$2,200
Non-member companies: \$2,600

Or, at the time of registration, pay a one-time fee of \$449 for tests and projects. Then pay for the courses individually.

**Graduates of the Lean Practitioner Certification program may take the Green Belt 3-part series and submit one 6 Sigma project for Certification. Then choose other lean courses in lieu of the required courses you have already completed.

To Register

Go to www.mfrall.com
Click on "**Certification**" then choose the **Lean/6 Sigma certification**.

What do you get when you cross a Green Belt with a Certified Lean Practitioner? . . .

Lean/6 Sigma Practitioner Certification

6 Sigma seeks to eliminate variation and Lean seeks to eliminate waste. Leading **service and manufacturing** companies are using both disciplines to control quality and generate process speed. Learn the basic Lean tools and the Green Belt equivalent 6 Sigma training. In general, the analytical tools for problem-solving and the team approach to continuously improve can work well in the **office or the factory**. But, you need to learn the basic tools, concepts and techniques first.

Start by becoming...

Lean/6 Sigma Practitioner Certified

- Fourteen-unit course schedule
 - in as little as 6 months
- Knowledge retention exams
 - after each required course
- Practical application projects
 - demonstrated twice in-house

Lean plus a Green Belt Certification awarded!!

| Green Belt Courses in Sequence | Units |
|--|--------------|
| 6 Sigma Define & Measure (start 6 Sigma project) | 2 |
| 6 Sigma Analysis* | 2 |
| 6 Sigma Improvements & Controls (finish 6 Sigma project) | 2 |

| Lean Courses** | Units |
|---|--------------|
| <i>(in recommended, but not required, sequence)</i> | |
| Lean Manufacturing - A Hands-on Simulation | 2 |
| Visual Management & 5S | 2 |
| Value Stream Mapping | 2 |
| Kaizen Rapid Improvement | 2 |

For specific information regarding each course visit our website: www.mfrall.com

Enrollment in training programs of more than 16 hours is limited to training paid for by employers for their own employees where no fee is charged the employee.