



CityState Albuquerque NM Date: 03/17/2014 - 03/20/2014 Hotel Parq Central Location

Address: 806 Central Ave., S.E.

Green Belt Training

THE PRACTICAL APPLICATION OF LEAN SIX SIGMA TAILORED FOR COLLISION REPAIR

The curriculum has been carefully developed to provide an effective balance between teaching the proven science behind process improvement and implementing practical solutions for driving best-in-class performance in an environment that allows the participants to learn in classroom and to see how to apply in a real collision center. The size or volume of a collision center doesn't necessarily determine success in today's marketplace nor are they qualifications for MVP Green Belt Training. If your shop has a vision for the future—and a strong sense of urgency to prepare for it-plus a willingness to accept, change and commit to a culture of continuous process improvement, you're an ideal candidate for MVP Green Belt.

WHO SHOULD ATTEND Ideally, those persons most responsible for leading change in your organization—the owner, manager and lead technician should together attend MVP Green Belt Training, enabling the formation of a leadership team for change.

COURSE LENGTH 3.5-day course

TOPICS COVERED • Paradigm Pioneers

- Lean for Collision Fundamentals
- Little's Law
- 5S and Visual Control
- Value Stream Mapping
- X-Ray Repair Planning ™
- Process Design and Resource Planning
- Leadership and Leading Change
- Standard Implementation Approach

- RECOMMENDED READINGS What is Lean Six Sigma by M. L. George, D. Rowlands, B. Kastle
 - Leading At A Higher Level by K. Blanchard

MINIMUM REQUIREMENTS Any PPG or Nexa Autocolor™ customer is eligible to attend any MVP Business Solutions course

I-CAR participants are eligible to receive 33:00 Credit Hours for this course. Participants are eligible to receive 71 AMI credit hours towards the Accredited Automotive Manager (AAM). Participants will receive a training manual, handouts, lunch, refreshments and a certificate of completion.

Green Belt at a Glance

A comprehensive, 3.5 day training program based on the practical application of Lean Six Sigma Intense classroom and shop floor exercises are all aimed at giving your shop the competitive advantage of Quality, Speed and Cost. Over 2,200 owners, managers, technicians, and shop employees have completed this training. Green Belt Training is conducted at or nearby a collision repair center that is on the Lean path.

Lean for Collision

Re-Engineering the Processes for Success Today and in the Future

The competitive advantage of Quality, Speed, and Cost performance for extraordinary profitable growth opportunities!

expertise and commitment to evolve with emerging trends and meet the challenge of traditional repair process. It also requires leadership, the right talent and a culture is measurable and market-driven. Those who

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