



Production & Cycle Time Management

Analyzing the collision repair process that starts when the vehicle is received into the production stream, this course teaches the systems used by cutting-edge collision centers to allow the vehicle to flow through production to maximum efficiencies.

Learn the insight to successfully manage the most important asset in a collision center—the production staff! This course covers handling, supervising and controlling the production department in an effort to increase both quality and quantity which is imperative in today's DRP environment.

The logistics of the course follow the damaged vehicle through the repair process from “keys to keys,” with procedures designed to simplify systems and remove key bottlenecks. Learn the way to an efficient and profitable production facility developed by the top MVP shops in the country.

SERIES OVERVIEW

The MVP Business Development Series is the industry's most widely-attended training program for collision center management. Courses offered encompass all aspects of managing a profitable collision repair business—from marketing and estimating to administrative process and production management.

Keys to the success of the Business Development Series are the real-world expertise of MVP Certified Instructors and the state-of-the-art learning environment offered at PPG Business Development Centers. A completely updated curriculum ensures this elite training series continues to lead the industry in guiding owners, managers and key personnel on practical, proven ways to improve their businesses and to succeed in a highly competitive marketplace.

MINIMUM REQUIREMENTS:

Any PPG or Nexa Autocolor customer is eligible to attend any MVP Business Development Series course.

Who Should Attend	Shop Owners, Managers & Key Personnel
Course Objective	To provide ideas and techniques to better manage and direct the production process.
Course Length	2 days
Class Size	10 minimum, 20 maximum
Topics Covered	<ul style="list-style-type: none"> • Productivity vs. Profitability • Production Manager Accountability • Production Staffing Density • Delegation & Effective Management • Parts & Productivity • Standardized Production Techniques • Use of Visual Controls • Simplified Scheduling Techniques • Materials Inventory Procedures

Note: Students will receive a training manual, handouts, lunch, refreshments and a certificate of completion. The Automotive Management Institute of ASA has evaluated this module. Successful completion of the course and submission to AMI will provide the participant with 14 credit hours towards the accredited Automotive Managers (AAM) Degree. For training registration information, 1-800-970-2283.

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