



LEADING IN PRODUCTION EFFICIENCY

OPEN ENROLLMENT COURSES NOW OFFERED AT NEW SOUTHFIELD CAMPUS

Customers Demand, Dürr Responds

In response to customer demand for a way to send one or more students to an off-site training program, Dürr is pleased to announce the launch of its Open Enrollment program at the brand new Dürr Campus in Southfield Michigan.

Managers in the Know Prefer Off-Site Training

Research on how adults learn has proven that there are key benefits to off-site training:

- » **Secure the Best Return-On-Investment for the Training**
The learning environment is crucial. When you stay on-site to reduce cost, you may actually be getting less value for your money due to a learning experience filled with distractions.
- » **Improve Staff Morale**
You send a signal by investing resources into your personnel—that they are valuable assets to the whole team. This can stimulate them to do better and make them happier, too.
- » **Increase Focus**
When employees are away from the plant, they can be more focused and therefore learn better.
- » **Build Your Team**
Staff turnover can negatively affect your success. Rebuild or refresh a team's knowledge—while simultaneously teambuilding—by sending them to training.
- » **Engage Your Personnel**
A change of scenery has a positive effect—which can have the added benefit of making the student more engaged in the training—especially when compared with routine, on-site meeting room experiences.



AVAILABLE OPEN ENROLLMENT COURSES

Open Enrollment Courses

EcoDocu: Dive into the interactive, electronic documentation and get hands-on experience with the search functions. Finding the right information quickly is key when there is an emergency.

Basic Paint Process: New to paint application and finishing? This course covers automotive coatings and processes including pre-treatments, coating materials, application methods, the equipment, and the overall system.

Basic Sealer Process: Get introduced to sealer technology, media, and processes.

Atomizers (Fluid Maintenance): Be introduced to basic fluid delivery components of the EcoRP painting and EcoRS sealing robots with this hands-on overview.

Path Programming: Operate a teach pendant to move an EcoRP or EcoRS robot in the virtual world. Also, learn about coordinate systems and basic path programming.

Robot Electrical Maintenance: Learn how to perform maintenance on the EcoRP/ EcoRS robots and the robot controller. Interpret error codes and master the robot.

Robot Mechanical Maintenance: Dismantle and reassemble a robot as you learn mechanical maintenance of the EcoRP robot and the EcoRail.

For more information or to register,
contact us at:
APTTraining@durrusa.com
+1 248-450-2042



COURSE PLANNER

EcoDocu, 1/2 day	ED-TB50
Basic Paint Process, 1 day	BPP-1
Basic Sealer Process, 1 day	BSP-1
Atomizers (Fluid Maintenance), 3 days	RPFC-3
Path Programming, 3 days	RPP-3
Robot Electrical Maintenance, 1 day Entry Level	REME-1
Robot Electrical Maintenance, 3 days Intermediate Level	REMI-3
Robot Mechanical Maintenance, 3 days Entry/Intermediate Level	RMMI-3

Subject to change. The information in this brochure contains only general descriptions or performance characteristics which may vary in actual cases. The requested performance parameters shall be binding only if they are explicitly agreed within the sales contract. © Dürr Systems, Inc. OE_2016