

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 incluiding 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 **Eco**RP or **Eco**RS 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.







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

www.durr-application-technology.com