

Gel Coat Application and Repair

(Spanish accommodations available upon request)

March 11-12, 2020

LOCATION

Polynt Composites Application Center (PCAC) 821 East 16th Avenue
North Kansas City, MO 64116

This unique 16,000 sq ft facility offers a stadium-style auditorium and a large composites production area for demonstrations and hands-on workshops.

SCHEDULE

Wednesday March 11

7:30 Doors Open 8:00 Welcome 4:30 Finish 8:00 Doors Open 8:30 Welcome 1:00 Finish

Thursday March 12

NO COURSE FEES WITH LUNCHES & NETWORKING DINNER PROVIDED!

WHO SHOULD ATTEND

- Composite fabricators
- Production gel coaters
- Supervisors
- Repair and finishing departments
- Materials managers
- Engineers
- Designers
- And anyone interested in understanding gel coat application, spray equipment, finishing and repair practices

WHAT WILL BE COVERED

- Gel coat application and troubleshooting
- Patching and repair techniques
- Equipment troubleshooting
- Proper material selection
- Hands-on technique workshops
- Material handling safety

COURSE DESCRIPTION

This excellent course is designed to introduce and expand on a working knowledge of gel coat materials, application, and repair skills. Classroom sessions provide background for HANDS-ON workshops intended to offer practical tips and techniques for better quality parts.

Participants will be involved in individual projects during three different workshops:

Material Application Workshop

Tips and techniques for proper material application will be covered during this workshop. A full team of Polynt-Reichhold Technical Service experts will answer questions about your gel coat application process. A variety of spray equipment and mold configurations are available for hands-on activities.

Spray Equipment Workshop

An emphasis will be placed on spray equipment set-up and maintenance including shut-down, start-up and troubleshooting. Representatives from MVP (Magnum Venus Plastech) will be on-hand to offer specific advice.

Note: Some hands-on activities will require the use of a respirator. Participants should furnish their own if possible. Fit testing and respirators may be available for a nominal fee.

Repair and Surface Finishing Workshop

Repair and surface finishing will be covered in detail with attendees participating in each step of the process.

Registration link **HERE**