



**NEWS RELEASE
FOR IMMEDIATE RELEASE**

For more information, contact:
Dwayne A. Pinnell
Cook Composites & Polymers
 816.391.6214
pinnell@ccponline.com

CCP Announces 2010 CCP U Composites Training Schedule

KANSAS CITY, Mo., November 20, 2009 - Cook Composites and Polymers (CCP), is pleased to announce our 2010 CCP U Schedule.

CCP U is a series of Composites training events held at CCP's Technology Center in North Kansas City, Missouri. Course instructors include members of CCP's Technical Service Group and guest composites industry professionals with many years of experience in composite materials, application equipment and manufacturing processes. For 2010, we are proud to offer several new courses including: Composites in Wind Energy, Advanced Composites Materials, Composites Production Management and Architectural Composites.

Each topic will provide brief classroom sessions with extended hands-on workshops intended to offer practical tips and techniques for better quality parts. Production workers, supervisors, repair and finishing departments, materials managers, engineers, designers, management, and anyone interested in understanding composite materials and fabrication processes should attend these two day courses.

| | | | | | |
|------------|-------------|---------------|----------|-------|----------|
| CCPU | | | 2009 | | Schedule |
| Gel Coat | Application | and Patching: | January | 26-28 | |
| Composites | in Wind | Energy: | February | 24-25 | |
| Advanced | Composite | Materials: | March | 24-25 | |

| | | | | |
|---|------------------------------------|------------------------------|-------------------------|-------------------------|
| Advanced Composites Architectural Tooling 101: Design, Fabrication and Maintenance of Composite Molds: July | Light Resin Production Composites: | Transfer Molding Management: | Tooling: April May June | 26-30 18-19 16-17 |
| Advances in Composites Production Management: September | Infusion Materials: | | August | 11-12 |
| Tooling 201: Advanced Mold Making: October | | | | 15-16 |
| Gel Coat Application and Patching: November 10-11 | | | | |

To attend one of these educational opportunities, please contact your CCP Account Manager, Distribution Representative or call 800-821-3590 ext. 6394, or e-mail CCPU@ccponline.com today.

Quality products and superior customer and technical service have made Cook Composites and Polymers an international leader in the production and distribution of polyester gel coats and resins. With headquarters in Kansas City, Missouri, CCP has manufacturing facilities throughout the United States, Canada and Mexico. CCP has the largest distributor network for composites and cast polymers in North America. Along with associated companies Cray Valley and Reacciones Quimicas, CCP is the world's largest and leading producer of polyester gel coats, and the second largest producer of polyester resins in the world.

###

11.20.2009