



Parker Training Updates

Seats are available for upcoming mechanics, electronics and pneumatics classes.

Next to on-the-job experience, there's probably nothing better than hands-on training from qualified experts to give you and your business a professional edge. Parker offers a wide variety of product and technology instruction, and we have several classes coming up that will help broaden your pneumatic and electromechanical skills.

Parker Automation School (PAS) training this year will include two classes focusing on mechanics and two focusing on electronics. They will demonstrate how to select the right product for each application, offer an introduction to sizing and selection tools and explain how to use our unique capabilities as a competitive advantage. Mechanical training classes will cover linear stages, linear systems, industrial actuation, structural framing, gearheads and gearmotors. Both mechanical PAS classes -- one March 22-26 and another August 23-27 -- will be held at our Daedal facility in Irwin, PA.

The first electronics class is April 12-16, and the second class will be September 20-24; both will be held at our Rohnert Park, CA, facility and cover such products as ACR and Aries controllers and Interact Xpress HMI, as well as motors, drives and more.

And don't forget: PAS is free for ATCs! You pay only your travel and expenses; Parker provides all lunches and a couple of group dinners. What a bargain!

For more information on Parker Automation School training, please visit us online at www.parkerautomationschool.com or call Dean Moody, training manager, at 707-584-2443.



In addition, the Automation Group is offering instruction in pneumatic circuitry and electromechanical fundamentals:

Pneumatic Circuitry

January 26-28, 2010, Atlanta, GA

This three-day intermediate course introduces pneumatic symbology and circuit design techniques. The student will have the opportunity to design and construct practical pneumatic circuits. The cost is \$650, with discounts for distributors and three or more customers from the same company.

Electromechanical Fundamentals

February 22-26, 2010, Charlotte, NC

This five-day class introduces students to electromechanical motion control, touching on the various components and how they fit into the system. Some basic component sizing selection criteria are discussed. The cost of this class is \$1300, with discounts available to distributors and three or more customers from the same company.

To register for the pneumatic circuitry or electromechanical fundamentals class, or for more information, visit www.parker.com/training, call 216/896-2495 or email mctrain@parker.com.

www.parkermotion.com