



## *PLC Device Level Networks*

**Sponsored by:  
Control Systems Society - IEEE Columbus Section**

**Monday December 5, 2011  
Devry University, Columbus, Ohio  
5:30-7:00 PM**

**Abstract:**

An in depth analysis and discussion of hardware and software for device level networks for Programmable Logic Controller based manufacturing control systems.

**Biographical Statement:**

John Pax has been a project manager at Scotts Miracle-Gro and Exxon-Mobil for 16 years specializing in PLC based control systems and medium voltage power distribution for continuous process manufacturing. He currently teaches full time as a Professor at Devry University College of Engineering and Information Systems.

**Agenda:**

**5:30 – 6:00 PM Social – light dinner**

**6:00 – 7:00 PM Roundtable**

**RSVP:** Professor John Pax [jpax@devry.edu](mailto:jpax@devry.edu) 614 257-5053 by December 2<sup>nd</sup>

**DeVry University - 1350 Alum Creek Drive - Columbus, OH 43209**

**Enter Main Entrance; sign will be posted for meeting room number**

**Free parking**

**This event qualifies for PDH credit, certificates will be awarded**