

INFO BRIEFING & LAB TOUR

Friday, May 20, 2016

7:30 am - 10:00 AM

Columbus State Conference
Center - Room 407

Refreshments Provided

A NEW RESOURCE TO **Upskill** your **Employees**

Introducing a non-credit Maintenance Training Program developed by Columbus State's Engineering Department and housed within the Integrated Systems Technology (IST) lab

COURSES INCLUDE:

AC & DC Electrical Systems	Pneumatics
Motor Controls	Mechanical Systems
Electronic Drives	Vibration Analysis
Electrical Wiring Systems	Electronic Sensors
PLC	Pump Systems
Hydraulics	Thermal Process Control

HANDS-ON SKILLS • STRONG CURRICULUM • OUTSTANDING LEARNER EXPERIENCE

This program offers multiple levels of study, starting with the basics and rapidly building into more sophisticated technology applications. It blends **individual, self-paced, computer assisted training** with **traditional lecture and discussion, hands-on activities**, and **simulation exercises**.

Benefits of individualized technical training:

- Training is convenient to the learner
- Immediately applicable to the workplace
- Columbus State maintains all class records

Companies
can send as few
as one student
at a time

OFFERED BY

COLUMBUS STATE

COMMUNITY COLLEGE

IN COLLABORATION WITH
CENTRAL OHIO MANUFACTURERS