

Maximize Your Investment!



EDUCATIONAL SERVICES

Education in Machinery Health™ Management

Introduction to AMS Suite Machinery Health Manager and Fundamentals of CSI 2140/2130

This 4-day course was designed for the new users of AMS Machinery Manager and the CSI 2140/2130 analyzer. Students learn methods of database creation and vital features of route creation such as collecting reference data, analyzer/computer communication, and the basic concepts of Analysis Parameter Sets, Alarm Limit Sets, and Fault Frequency Sets. This course will also include a basic overview of the vibration plotting application and reporting functions.

The analyzer portion of the course focuses on the basic operation of the CSI 2140/2130 Machinery Health Analyzer. Students collect data on lab machines. This course is designed for personnel with little or no experience with CSI analyzers, but who are experienced in the field of vibration data collection and analysis.

Topics include:

- Navigation
- Database creation
- Data collection
- Basic analysis and reporting
- Link to RBMview
- Analyzer/computer communication
- Predefined route data collection
- Job data collection and setup
- Manual mode measurements
- Introduction to Analysis Expert Functions

Prerequisites:

Computer experience with the Windows operating system and some vibration analysis experience are recommended.

Date: August 11 to 14, 2014 (8:00 AM to 4:30 PM daily)

Location: PCE Pacific, Inc.
477 West Parkland Drive
Sandy UT, 84070

Cost: \$2,100 USD per person

Registration: Please contact Greg Weichers at T: 801 565-4723, Cell: 801 599-1568, greg.weichers@pcepacific.com



Emerson Educational Services Center
19th Floor, Cyberscape Alpha, Sapphire and
Garnet Roads, Ortigas Central Business District,
Pasig City 1600, Philippines

