Education in Machinery Health[™] Management



INTRODUCTION TO AMS SUITE: MACHINERY HEALTH MANAGER



DESCRIPTION

Course 2068: This 4-day (CEUs = 2.8) course was designed for new users of AMS Suite: Machinery Health Manager. Students will learn methods of database and route creation, including collection of reference data, analyzer/computer communications, and the basic concepts of Analysis Parameter Sets, Alarm Limit Sets, and Fault Frequency Sets. A machinery analyzer is used to load routes and collect data on lab machinery for basic vibration analysis using Export and Diagnostic Plotting.

Prerequisites: Computer experience using Windows Operating System and some vibration analysis experience are recommended.

TOPICS INCLUDE

- Navigation
- Database creation
- Data collection
- Basic analysis and reporting
- Link to RBMview

This course is based on the current mass release of the AMS Machinery Manager software. Students can call to verify if the course is appropriate to the version they are using. Advanced Vibration Analysis, Infrared Analysis, MotorView, Online Machinery Health Monitoring, and OilView are modules covered in other courses offerings and are not part of this course.

DATES AND LOCATIONS

June 19th - 22nd, 2012

Control Dynamics Inc 201 Wylderose Drive Midlothian VA 23113

8:30 am to 4:30 pm daily

- \$2,200 per person for course.
- Morning break and lunch will be provided.
- Registration:

To register or for more information, contact Connie Goodman at Connie.Goodman@control-dynamics.com, or call 804-858-5878.

