



Customizing Analysis Parameter Sets

Course# 2004 (CEUs: 2.1)

This 3-day workshop is the fifth in our series of AMS Machinery Manager courses. This course will instruct users on how to enhance an existing database by calculating and implementing improved Analysis Parameter (AP) sets. Students will learn how to identify when an AP set needs to be adjusted and how to make the adjustments effectively. Applications will include Vibration Analysis tab, Database Setup and Database Utility.

Prerequisites: Introduction to AMS Machinery Manager (course #2068), Intermediate AMS Machinery Manager (course #2074), Intermediate Vibration (course #2032) or two years' vibration analysis experience are strongly recommended.

Topics Include:

- AP Set Review
- AP Set Characteristics
- AP Set Creation

- Reasons for Reviewing and Adjusting AP Sets
- PeakVue[™]

Course Information:

■ Date: September 1 to 3, 2020

■ Time: 8:30 AM to 4:30 PM daily

■ Price: \$2,270.00

■ Location: Emerson Training Center 835 Innovation Drive, Knoxville, TN 37932

 Registration: To register, complete this Registration Request, or for more information, contact Emerson Educational Services at +1 800 338 8158.



