

BASIC RECIPROCATING COMPRESSOR ANALYSIS



Save Time and Money Through Improved Compressor Performance

This course builds knowledge of compressor design and applications. Topics covered include valve design, clearance, capacity control, compressor components, performance, and vibration measurement. The approach uses current field case histories to illustrate Pressure Time (PT) and valve vibration events, rod load and crosshead vibration, and system losses.

As a bonus, Allied Reliability Subject Matter Experts may visit throughout the class to discuss topics such as the latest design trends in compressor components, lubrication practices, SmartCBM®, and other relevant, innovative reliability elements.

YOU WILL LEARN:

- → Performance characteristics
- \rightarrow Reciprocating compressor components and dynamics
- → Measuring Performance: PT Curve and Pressure Volume (PV) Card development
- \rightarrow ~ The basic applications of reciprocating compressor analysis data
- ightarrow Rod Load, Pressure Reversal, and Reciprocating Forces
- ightarrow Frame, Cylinder, and Crosshead Vibration
- ightarrow System Loss and Economic Indicators

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RMIC* Approved Course

TARGET AUDIENCE:

- → Engineers
- → Process and Maintenance Personnel _____

COURSE DURATION 3 Days

COURSE DELIVERY

This course is offered in both public and private settings.

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