

## **Course objectives**

- To understand and apply machinery diagnostics methodology
- To be able to describe vibration characteristics of each machine type and unique behaviors
- To be able to identify machinery malfunction using vibration data and associated process variables
- To gain more experience on real machinery malfunctions and remedy action which might be applied to their plant
- To be able to perform field balancing if required

# **Applied Machinery Diagnostics**

## **About**

This course is designed for students to better understand dynamic machine behaviors and characteristics through vibration data with associated process variables. They can then work on real machinery diagnostics case study to gain more experience and confidence. Machinery types and malfunctions can be selected to suite their need and process plant such as oil & gas, power generation, etc.



Phone: +66 (0) 8300916

Email: training@machinosis.com Web: www.machinosis.com



### MACHINOSIS COMPANY LIMITED

85/13-14 Moo 3, Phla, Banchang, Rayong 21130 THAILAND



# MACHINOSIS COMPANY LIMITED

your machinery diagnosis partner



#### **Course duration**

3 days

#### Venue

Machinosis's training center/Pattaya
Online w/ instructor led

Onsite/Private in-house

## **Program**

## **Machinery diagnostics review**

- Machine condition monitoring and diagnostics
- Vibration response and data plots interpretation
- Overview of machinery malfunctions

## Machinery design and dynamic behaviors

- Steam turbine-generator, gas turbine, compressor, centrifugal pump, hydroturbine, induction motor, gearbox, etc.
- Unique machine behaviors and malfunctions

## **Example case study**

 Various case study will be presented along with each machine type and configuration

## Diagnostics workshop and practices

- Unbalance, misalignment, rubbing, fluid induced instability, surging/stalling, flow induced vibration, resonance, thermal sensitivity, etc.
- Machine type/malfunction can be selected for workshop



"Don't wait to encounter all machinery malfunctions yourself, we can speed up your learning curve"

#### Our reference customers

Available upon request