



Introduction to Machinery Vibration Analysis Category #1

23 - 27 Nov 2026
Amsterdam (Netherlands)



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Ref.: 15645_318513 **Date:** 23 - 27 Nov 2026 **Location:** Amsterdam (Netherlands) **Fees:** 6200 **Euro**

Introduction:

In this Introduction to Machinery Vibration Analysis Category 1 course of industrial maintenance and reliability, understanding machine vibrations and implementing mechanical vibration analysis can enhance equipment performance and longevity. It highlights predictive maintenance strategies through vibration analysis explained in detail, helping engineers and technicians diagnose issues before they evolve into costly failures.

Participants in this Introduction to Machinery Vibration Analysis Category I course will cover the essence of vibration analysis methods, starting with the basics and applying these techniques to diagnose machinery health. They will learn to distinguish different vibrations and interpret vibration data to monitor and maintain machinery effectively. They will explore the significant role of machinery vibration analysis in industrial operational efficiency and reliability.

The certification in Introduction to Machinery Vibration Analysis Category I offers professionals new to the field a fundamental understanding of the effects of vibration in machines. This training, known as vibration analysis cat 1 training, is designed as an entry-level credential to help practitioners establish a solid foundation in vibrational analysis concepts.

In this Introduction to Machinery Vibration Analysis Category 1 training, participants will learn to monitor equipment conditions and ultimately contribute to preventing operational failures through timely and effective machinery analysis and corrective action plans. Obtaining this certification affirms skill proficiency and expands career potential within the field of machinery vibration analysis.

Targeted Groups:

- Maintenance Engineers and Technicians.
- Reliability Engineers.
- Condition Monitoring Specialists.
- Mechanical Engineers.
- Plant Managers and Supervisors.
- Predictive Maintenance Professionals.
- Industrial Engineers.
- Equipment Diagnostics Specialists.
- Asset Managers.
- Operations and Maintenance Personnel.

Course Objectives:

At the end of this Introduction to Machinery Vibration Analysis Category I course, participants will be able to:

- Comprehend the basic principles and theories of machinery vibration.
- Perform and accurately interpret machine vibration measurements.
- Recognize various machinery faults through vibration analysis category I and techniques.
- Attain expertise in using vibration analysis tools and equipment.
- Utilize predictive maintenance strategies to bolster machinery reliability and performance.
- Develop abilities in assessing vibration severity and determining corrective actions.
- Investigate advanced subjects like frequency analysis and resonance in industrial machinery.
- Understand the integral role of machinery vibration analysis category 1 in maintenance schedule optimization and downtime reduction.
- Realize the economic advantages of employing predictive maintenance through machinery vibration analysis.
- Enhance troubleshooting skills by linking vibration data with machinery performance.

Targeted Competencies:

By the end of this Introduction to Machinery Vibration Analysis Category 1 training, participants competencies will:

- Grasping the Fundamentals of Vibration.
- Carrying Out Basic Vibration Measurements.
- Interpreting Vibration Spectra.
- Identifying Common Machinery Faults through Mechanical Vibration Analysis.
- Implementing Predictive Maintenance Protocols.

Course Content:

Unit 1: Fundamentals of Machinery Vibration:

- Introduction to vibration terminology and concepts.
- The physics of vibration and its origins in machinery.
- Types of vibrations: rotational, linear, torsional, and their significance.
- The connection between vibration and machine health.
- The critical role of vibration measurement and analysis in predictive maintenance.

Unit 2: Vibration Measurement Techniques:

- Introduction to vibration measurement instruments: accelerometers, velocity sensors, and displacement probes.
- Practical sessions on utilizing vibration measurement tools.
- Approaches for sensor placement and ensuring the accuracy of data collection.
- The basics of data acquisition: sampling rates, frequency ranges, and signal processing.
- Hands-on exercises for performing vibration measurements on a variety of machinery.

Unit 3: Vibration Signal Analysis:

- An overview of vibration signal analysis software and apparatus.
- Frequency domain analysis: Fourier transform and spectrum analysis.
- Time domain analysis approaches waveform analysis and peak identification.
- Amplitude and phase analysis: comprehending amplitude modulation and phase relationships.
- Case studies and practical simulations for interpreting vibration spectra.

Unit 4: Machinery Fault Diagnosis:

- Common machinery ailments detectable through vibration analysis: imbalance, misalignment, bearing defects, and looseness.
- Recognizing patterns in vibration spectra for fault determination.
- Diagnostic methods: trend analysis, waterfall plots, envelope analysis.
- Root cause determination based on vibration signatures.
- Real-life exercises in identifying simulated faults using genuine data.

Unit 5: Predictive Maintenance Strategies:

- Introduction to predictive maintenance PdM and its advantages.
- The contributions of vibration analysis cat 1 certification to PdM: condition monitoring and predictive analytics.
- Crafting vibration-driven maintenance schedules and thresholds.
- Combining with other predictive technologies: infrared thermography and oil analysis.
- Formulating actionable maintenance decisions based on vibration analysis outcomes.



**Registration form on the :
Introduction to Machinery Vibration Analysis Category #1**

code: 15645 **From:** 23 - 27 Nov 2026 **Venue:** Amsterdam (Netherlands) **Fees:** 6200 **Euro**

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