

IVC Technologies 2021 Training



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All scheduled classes are tentative based on a minimum of four (4) attendees

Training Rates (Lebanon Ohio Training Facility):	Days		Tuition		Certification	
Vibration Analysis Level 1T (4 Person Min)	3	\$	985.00	\$	250.00	
Vibration Analysis Level 1A (4 Person Min)	5	\$	1,650.00	\$	250.00	
Vibration Analysis Level 2A (4 Person Min)	5	\$	1,875.00	\$	250.00	
Infrared Level 1 (4 Person Min)	4	\$	1,350.00	\$	250.00	
Infrared Level 2 (4 Person Min)	4	\$	1,650.00	\$	250.00	
PdM Visual Inspection Level 2 (4 Person Min)	4	\$	1,150.00	\$	250.00	
Custom Onsite Training (10 Person Max)	Call Fo	r Quo	ote			
Hands-on Practical Testing, Extra Manuals, etc.	Call Fo	r Quo	ote			

Vibration 1T: Vibration Analysis equivalent to ISO Category I Vibration 1A: Vibration Analysis equivalent to ISO Category II

Vibration 2A: Vibration Analysis equivalent to ISO Category III

*** PT: Vibration Analysis Practical Testing

Infrared 1: PdM Infrared Level 1 Large classes may require
Infrared 2: PdM Infrared Level 2 practical testing after hours

Visual 2: PdM Visual Inspection Level 2

PdM: PdM Awareness

Mentoring: Balancing, Database Development, Transient, etc.



IVC Technologies 2022 Training



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Visual 2: PdM Visual Inspection Level 2

PdM: PdM Awareness

Mentoring: Balancing, Database Development, Transient, etc.



IVC Technologies Training Registration

Individual Registration & Payment Info:

Course Name:											
Scheduled Dates:			1	Alternate Dates:							
Name:					Title / Position:						
Company:				Dept:	Dept:						
Address 1				E-Ma	E-Mail:						
Address 2					Phone + Ext						
City									Zij	р	
Desires Certification?	Data	collecti	on expe	rience	e:		<u> Y</u>	□N			
Months Experience:					Analysis software experience:					<u> Y</u>	□N
Hardware Experience (Mfg):					Softw	are Exp	erienc	e (Mfg	g):		
Company: Address 1					Dept: E-Mail:						
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Comments / Special need.	s:										





IVC Vibration Analysis Level 1T (Level 1 Technician)

2.5 day course which focuses on providing the fundamentals of vibration, collection of quality vibration data on pre-defined Predictive Maintenance routes, and validation of the data during data collection. A closed book test will be available on the afternoon of the third day.

Recommended experience:

3 months PdM experience (210 hours vibration experience) in the field performing or observing data collection under the direct guidance of certified individuals.

Topics:

Vibration Fundamentals

Definitions

Components of a Spring Mass system

Terms used to describe vibration

Displacement, Velocity & Acceleration

Frequency and Period

Vibration amplitude and alarming

Data Presentation

Transducers

Definitions

Accelerometers

Mounting

Limitations

Vibration Instruments

Overall meter, Real Time Analyzer, FFT

Analyzer

Limitations

FFT Process

Complex time-waveform

Spectral display

Time-waveform display

Sample time

Spectral resolution

Averaging methods

Overlapping

Integration modes

Machine Setup and Data Collection

Transmission path

Measurement location

Measurement planes

Route

Route based data collection procedure

Pattern recognition

Causes of "bad" data

Machine Types and Components

Overview of general industrial machinery

Review of expected signature

Review of data collection locations

Safety

Industrial safety concerns

Work around rotating machinery





IVC Vibration Analysis Level 1A (Level 1 Analyst)

4.5 day course which focuses on providing the fundamentals of vibration, standard industrial machine configurations and expected vibration signatures, and intermediate vibration analysis. A closed book test will be available on the afternoon of the fifth day.

Recommended experience:

6 months PdM experience (420 hours vibration experience) in the field collecting data and observing data analysis under the guidance of certified individuals.

Topics:

Vibration Fundamentals

Definitions

Components of a Spring Mass system
Terms used to describe vibration
Frequency, Amplitude & Phase
Displacement, Velocity & Acceleration
Frequency and Period
Unit conversions
Data Presentation

Transducers

Definitions

Transducers (Displacement, Velocity, Acceleration & others)

Mounting

Advantages & Limitations

Vibration Instruments

Overall meter, Real Time Analyzer, FFT Analyzer

Limitations

FFT Process; Complex time-waveform
Spectral display & Spectral resolution
Effect of non-sinusoidal data on spectrum
Time-waveform display
Aliasing & Signal processing
Sample rate and sample time
Windows; Averaging methods

Overlapping; Integration modes

Machine Setup and Data Collection

Transmission path
Measurement location & planes
Route based data collection
Pattern recognition
Time-waveform characteristics
Causes of "bad" data

Machine Types and Components

Overview of general industrial machinery Review of expected signature Review of data collection locations

Synchronous Vibration

Imbalance; Misalignment; Looseness Journal bearings; Coupling wear Blades / Vanes; Gear wear Motors – Rotor bars; Rolls

Sub-Synchronous Vibration

Belts; Oil whirl / whip; Rubs Looseness; Anti-friction bearing wear Pump / Fan surging

Non-Synchronous Vibration

Anti-friction bearing wear; Flow related Resonance; Electrical (AC & DC)

Machine / Component Review

Review of common problems as associated by machinery type

<u>Safety</u>

Industrial safety concerns
Work around rotating machinery





IVC Vibration Analysis Level 2A (Level 2 Analyst, Page 1 of 2)

4.5 day course which focuses on providing the fundamentals of vibration, standard industrial machine configurations and expected vibration signatures, and advanced vibration analysis. A closed book test will be available on the afternoon of the fifth day.

Recommended experience:

24 months PdM experience (840 hours vibration experience) in the field collecting/analyzing vibration data and experience with database configuration.

Topics:

Review

Reliability Based Maintenance

Definitions

Components of a Spring Mass system

Frequency, Amplitude & Phase

Displacement, Velocity & Acceleration

Transducers

Unit conversions

Limitations

Review of Machine Types and Components

Overview of general industrial machinery

Review of expected signature

Review of data collection locations

Signal Processing

FFT; Nyquist frequency; Aliasing

Sampling frequency; Block size

Spectral results from non sinusoidal time

data

Spectral resolution; Leakage and windowing

Averaging; Overlapping; Dynamic range

Analog vs Digital integration and overall

calculations

Time-Waveform Analysis

Frequency and Period

Waveform characteristics: Impacting

(Pulses)

Sinusoidal

Modulation

Truncation & Symmetry

Crest Factor

Circular format vs linear format

Orbits

Definition

Measurement methods

Characteristics and analysis

Phase

Definition

Measurement methods

Benefits in analysis

Anti-Friction Bearings

Common failures

Vibration characteristics

Interaction of components

Bearing life calculations

Failure stages

Bearing identification

Resonance

Definition

Mass, Stiffness & Damping

Excitation

Characteristics

Impact testing

Critical speed

Critical speed testing

Bode & Nyquist plots

Methods for correcting resonance





IVC Vibration Analysis Level 2A (Level 2 Analyst, Page 2 of 2)

Analysis

Spectral, Time-waveform and Phase

indications for:

Imbalance and balance standards

Balancing methods

Misalignment

Couplings

Eccentricity & Bent Shaft

Looseness

Shaft rub

Journal bearings

Flow related (Vane Pass, Cavitation,

Starvation, etc.)

Gears

Electrical (Stator & Rotor related, AC &

DC)

Belts

Data Presentation

Narrow band spectral alarming

Waterfall display

Frequency units

Amplitude units

Trending

Parameter profile

Parameter correlation

Long time capture (beyond FFT time-block)

Peak vs Phase vs Transfer function

Alarming

Establishing effective band alarms

Use of Envelope alarms

Statistical alarm values

Reporting

Pre-screening data prior to analysis

Program management

Measurement deviation

Field note codes

Documenting analysis

<u>Safety</u>

Industrial safety concerns

Work around rotating machinery





IVC Infrared Testing Level 1

4 day course which focuses on providing the fundamentals of thermal / infrared testing, standard industrial machine configurations, basics of industrial electrical components, expected thermal characteristics, basic qualitative analysis and actual report images.

A closed book test will be available on the afternoon of the fourth day.

Recommended experience:

3 months PdM experience (210 hours infrared experience) in the field collecting data and observing data analysis under the guidance of certified individuals.

Topics:

Overview / History of Infrared Testing

Introduction to Thermography Infrared imager types & limitations Qualities of a good radiometric image

Heat Energy - The nature of Heat

Definitions Scales and conversions Instrumentation

Heat Transfer Familiarization

Heat Conduction
Fourier's Law of Heat Conduction
Conductivity & Heat Resistance
Heat Convection
Newton's Law of Cooling
Film coefficient basics
Heat Radiation
Stefan-Boltzmann Law
Planck's Law
Kirchhoff's Law

Basic Industrial Electrical Components

AC Distribution
Switchgear
Motor Control Centers
Bus Ducts, Bus Plugs & Disconnects

Inspection of Electrical Systems

How failures occur Knowledge of components and functions Testing procedure Direct and Indirect measurements Evaluation of findings Safety

Inspection of Mechanical Systems

Knowledge of components and functions:
Motors, Couplings, Bearings & Belts
Heat exchangers, Piping & Ovens
Testing procedure
Direct and Indirect measurements
Evaluation of findings
Safety

Camera Operation

Software Operation





IVC Infrared Testing Level 2

4 day course which focuses on providing the fundamentals of thermal / infrared testing, standard industrial machine configurations, basics of industrial electrical components, expected thermal characteristics, basic qualitative analysis and actual report images.

A closed book test will be available on the afternoon of the fourth day.

Recommended experience:

6 months PdM experience (420 hours infrared experience) in the field collecting data and observing data analysis under the guidance of certified individuals.

Topics:

Review of IR Level 1

History of infrared Nature of Heat and Energy Temperature units and conversions Infrared imaging devices Qualities of a good radiometric image

Heat Transfer Familiarization

Heat Conduction
Fourier's Law of Heat Conduction
Conductivity & Heat Resistance
Thermal capacitance
Heat Convection
Newton's Law of Cooling
Film coefficient basics

Heat Radiation ASTM 1862, 1897 & 1933 Stefan-Boltzmann Law Planck's Law

Radiation - Physics

Electromagnetic spectrum & IR Bands Atmospheric absorption Wien's Displacement Law Kirchhoff's Law Compensating for Transmissivity Compensating for Reflectivity Categories of IR Bodies Factors affecting Emissivity

Optics and Focal Plane Array

Instantaneous Field of View (IFOV)
Measurement IFOV
Resolution and Zoom
Impact of optical refraction
Apparent vs. actual temperature

Inspection of Electrical Systems

NFPA 70E, NFPA 70B, ASTM 1934

Inspection of Mechanical Systems

ASTM 1934

Reporting and Documentation

Camera and software operation Image fusion ASTM 1934 Field exercises

Note: It is presumed that experience in the field includes knowledge of electrical components and their characteristics with respect to performing infrared inspections





IVC PdM Visual Inspection Level 2

3 day course which focuses on the fundamentals of visual testing, knowledge of visual inspection tools, understanding the construction and principle of operation for standard industrial machinery, component discussions to include bearings, belts and lubrication, as well as blue print reading. A closed book test will be available on the morning of the fourth day.

Recommended experience:

6 months PdM experience (420 hours visual testing experience) in the field performing or observing inspections under the direct guidance of certified individuals.

Topics:

Overview of the Eye

Factors which affect perceived condition

Condition Based Monitoring Inspections

Why is Visual Testing necessary?

Blue Print Reading

Types & tolerancing Metric vs. Imperial

Rotating Electrical Equipment

AC Motors
DC Motors

Pump Inspections

Centrifugal Positive displacement

Gear Box Inspections

Gear types and failure modes

Fan Inspections

Fan types and failure modes

Couplings

Belts and chain drives Flexible couplings

<u>Bearings</u>

Bearing types and applications Failure modes

Hydraulic Systems Inspections

System components Probable failure sites

Lubrication

Lubrication theory and methods

Piping

System components

Welding

Welding methods Discontinuities

Fasteners & Bolt Recognition

Bolt grades
Torque & limitations

Safety

Work around rotating machinery





Site Specific Predictive Maintenance Awareness Training (1 Day)

This course focuses on developing technical understanding of the predictive techniques and their application. Upon completion of this course, you will be able to identify appropriate predictive strategies for various machinery configurations.

PdM Program Overview - 1 hour

Reactive Maintenance, Preventive Maintenance, & Predictive Maintenance History of Predictive Maintenance (PdM) Benefits of a PdM Program

Visual Inspections - ½ hour

Identifying Visual Inspection Points Documenting Inspection Routes Common Visual Inspections

Vibration Analysis – 1 ½ Hr

Basic Theory
Common Terms: Amplitude Units,
Frequency Units, Time Waveform,
Spectrum
Vibration Monitoring vs. Vibration Analysis
Typical Fault Types: Misalignment,
Imbalance, Bearings, Gears, Electrical

<u>Infrared Thermography – 1 Hr</u>

Basic Theory
Common Terms: Emissivity, Reflected,
Transmitted & Emitted, Delta T
Common Applications for Infrared:
Electrical, and Mechanical

Ultrasonic Emissions (UE) - 1/2 Hr

Basic Theory Mechanical Electrical Airborne Emissions (Leak Detection)

Oil Analysis – 1 Hr

Basic Theory
Internal Testing/External Analysis Lab
Common Tests Performed: Chemistry
Control, Contamination Control, Oil
Condition
Ferrographic Analysis
Spectrographic Analysis

The Importance of Drawing Proper Oil

Motor Circuit Analysis - 1/2 Hr

Samples

Basic Theory
Motor Shop Testing
Online/Offline Testing
Common Tests Performed
Insulation Resistance
Phase to Phase Measurements
Rotor-Influence Check

Non Destructive Testing - 1/4 Hr

Basic Theory & Tests Performed
Common Tests Performed: Magnetic
Particle Testing, Dye Penetrant Testing,
Ultrasonic Sub-Surface Defect
Detection, Eddy Current Testing

PdM Program Management - 3/4 Hr

In-House Analysis vs. PdM Service Vendors Communication of Testing Results Key Performance Indicators for Managing a PdM Program Performance Auditing/Predictive Tests Periodic Program Reviews



IVC Technologies Training Information:

- Class begins each day at 8 AM, and will end at approximately 4:30 PM.
- Homework and/or reading assignments may be given each day. Students should be prepared to study 1-2 hours each evening in preparation for the next day.
- Minimum experience is recommended for each class so that the candidate is well prepared for the entire training experience. Some knowledge regarding the desired certification is expected to be obtained during this time, and is testable.
- A printed manual will be provided for class.
- After hours assistance is available upon request. No candidate should feel as if every opportunity to learn the material was not provided.
- Class and Closed-Book Examinations require the use of a calculator. <u>Only</u> non-programmable calculators are permitted during testing (example: Ti-30Xa).
 - A scientific calculator, with the following functions is recommended: Pi, 1/x, x², and V
 - Vibration Analysis Level 2A candidates should be familiar with the statistics functions of their calculators (used during discussion of statistical alarming).
 - All testing materials with the exception of a calculator will be provided by IVC during the written examination.
- Practical Testing:
 - Visual and Infrared practical exams require the use of a digital camera (and infrared camera for IR), and appropriate software. Candidates need to generate a report, consistent with their facility requirements and concepts taught during class.
 - o Vibration Analysis Practical Testing will be conducted on Saturday morning following training.
 - Level 1T and 1A candidates should ensure they have 3 hours for completion.
 - Level 2A candidates should ensure they have 6 hours completion, and should be <u>thoroughly</u> familiar with the steps needed to create a database without assistance.
 - All materials normally available during the performance of the job will be permitted during the practical, including course manual, reference books, procedures, etc.

• Travel arrangements:

- Affordable lodging is available in Cincinnati, Kings Island, Middletown, Monroe, Springboro, and West Chester.
- Return travel arrangements should take into consideration testing on the day of departure.

Facility Information:

- Training areas, ATG offices and Common areas are "tobacco free", including smokeless tobacco.
- Snacks and lunch will be provided by IVC. Individuals with particular dietary needs should contact IVC Technologies prior to arrival for training.

Grading Information:

- In accordance with IVC's Written Practice, the minimum passing score for any portion of the exam is 75%.
- Closed-book examinations will be graded within 5 business days following all scheduled training.
- Every attempt to grade the Practical examinations in the same 5 business days will be made. However, grading of the Vibration Analysis Level 2A Practical is much more involved and may require additional time (up to 10 business days).
- Candidates will be notified via e-mail regarding their results, and certificates will be mailed to the address on record. Certificates will be one of the following:
 - o Attendance For those personnel who do not take the exam, or failed to pass a section of the exam.
 - Achievement For those personnel who passed the closed-book exam, but did not take the practical.
 - Certification For those personnel who passed all 3 portions of the exam, and whose company has contracted IVC as their Certifying Authority

