

Course No. 1282

Liquid Penetrant Testing (PT) Training Course

CORROSION, INSPECTION & NDT
INDUSTRIAL ENGINEERING, MAINTENANCE & OPERATIONS

DURATION

5 Days

LOCATION

Paris, France

DELIVERY

Classroom

DATES

28 Dec 2026 – 1 Jan 2027



Scheduled Event Details

CITY	Paris, France
DATE	28 Dec 2026 – 1 Jan 2027
DELIVERY TYPE	Classroom
COURSE FEE	€6,700

Course Overview

The Liquid Penetrant Testing (PT) Training Course provides a comprehensive and practical understanding of liquid penetrant testing principles, techniques, materials, equipment, inspection procedures, indication evaluation, and industrial applications. The course is designed to develop the technical capabilities required to detect surface-breaking discontinuities in non-porous materials without damaging the inspected component. It focuses on the practical use of penetrant materials, surface preparation, application procedures, removal techniques, developer application, inspection conditions, and interpretation of indications.

Liquid penetrant testing is an important non-destructive testing method used for detecting surface-breaking defects that may not be visible through conventional visual inspection. It can be applied to a wide range of non-porous materials and is particularly useful for identifying fine cracks, laps, seams, porosity open to the surface, lack of fusion, and other discontinuities. A strong understanding of penetrant testing enables inspection professionals to select appropriate techniques, control examination conditions, achieve reliable sensitivity, and evaluate indications systematically.

The course covers the fundamental principles of capillary action and penetrant behavior, types of penetrant systems, visible and fluorescent penetrants, solvent-removable, water-washable, and post-emulsifiable techniques, surface preparation, penetrant application, dwell time, excess penetrant removal, developer application, inspection conditions, and indication interpretation. Participants will also examine factors affecting test sensitivity, including surface condition, material characteristics, temperature, penetrant properties, processing times, lighting, and examination technique.

The program connects liquid penetrant testing with broader inspection, quality assurance, manufacturing, welding, maintenance, reliability, and asset integrity requirements. Participants will learn how to develop inspection procedures, select appropriate penetrant systems, control each

stage of the examination process, evaluate relevant and non-relevant indications, document results, and communicate technical findings. This practical approach supports improved surface defect detection, stronger quality control, consistent inspection practices, and informed decisions regarding component condition and integrity.

Objectives

- Analyze the fundamental principles of liquid penetrant testing and explain how capillary action enables the detection of surface-breaking discontinuities during the course.
- Identify material characteristics and component conditions that determine the suitability of liquid penetrant testing.
- Evaluate different penetrant systems and processing techniques according to inspection objectives, material characteristics, surface condition, and required sensitivity.
- Apply appropriate surface preparation and cleaning techniques to establish suitable conditions for liquid penetrant examination.
- Apply visible and fluorescent liquid penetrant testing principles to relevant industrial components and inspection applications.
- Evaluate penetrant application, dwell time, excess penetrant removal, developer application, and inspection stages to maintain examination quality.
- Interpret penetrant indications and distinguish relevant indications from non-relevant or false indications.
- Develop appropriate liquid penetrant testing procedures covering preparation, application, processing, inspection, evaluation, and reporting.
- Assess factors affecting inspection sensitivity, including surface condition, temperature, penetrant properties, processing times, lighting, and examination technique.
- Improve the quality and traceability of penetrant testing records by documenting examination conditions, processing parameters, indications, results, and technical conclusions.
- Strengthen communication between NDT personnel, inspectors, engineers, quality professionals, maintenance teams, and asset integrity specialists through clear technical reporting.
- Develop a practical liquid penetrant testing inspection strategy for a selected industrial component or weld by the end of the course.

Who Should Attend

The Liquid Penetrant Testing (PT) Training Course is designed for professionals involved in non-destructive testing, inspection, quality assurance, welding, fabrication, manufacturing, engineering, maintenance, and asset integrity. It is particularly suitable for penetrant testing inspectors, NDT technicians, inspection engineers, quality engineers, mechanical engineers, materials engineers, welding engineers, metallurgical engineers, corrosion professionals, asset integrity engineers, reliability engineers, and technical specialists responsible for detecting surface-breaking discontinuities.

The course is also relevant to NDT supervisors, inspection supervisors, NDT coordinators, quality managers, inspection managers, maintenance managers, engineering managers, fabrication managers, project engineers, technical authorities, and professionals responsible for examining welds, castings, forgings, machined components, pressure equipment, structural components, and other non-porous industrial materials.

Managers, project decision makers, quality professionals, and technical specialists who review NDT reports or establish inspection requirements can also benefit from the course. It provides practical knowledge of penetrant testing capabilities, limitations, method selection, inspection sensitivity, processing controls, indication interpretation, documentation, and the role of liquid penetrant testing results in quality assurance, maintenance, reliability, and asset integrity decisions.

Learning Outcomes

- Explain the fundamental principles of liquid penetrant testing and capillary action used to reveal surface-breaking discontinuities.
- Identify materials and component conditions that are suitable or unsuitable for liquid penetrant testing.
- Distinguish between visible and fluorescent penetrant systems and identify appropriate industrial applications for each.
- Select suitable penetrant processing techniques based on material characteristics, surface condition, inspection objectives, and required sensitivity.
- Apply appropriate surface preparation and cleaning procedures before conducting a penetrant examination.
- Explain and apply the stages of penetrant application, dwell time, excess penetrant removal,

developer application, and inspection.

- Interpret representative penetrant indications and distinguish relevant indications from non-relevant and false indications.
- Evaluate the influence of surface condition, temperature, processing time, penetrant properties, developer performance, and lighting on inspection sensitivity.
- Develop structured liquid penetrant testing procedures covering examination preparation, processing, inspection, evaluation, and reporting.
- Identify common inspection errors and recommend measures to improve the reliability and consistency of penetrant testing.
- Prepare professional liquid penetrant testing reports containing examination conditions, processing information, indication details, evaluation results, and technical conclusions.
- Integrate liquid penetrant testing results into quality assurance, inspection, maintenance, reliability, and asset integrity decision-making.

Course Outline

DAY 01

Fundamentals of Liquid Penetrant Testing and Surface Defect Detection

- Introduction to liquid penetrant testing and its role in non-destructive examination.
- Fundamental principles of capillary action and penetrant behavior.
- Surface-breaking discontinuities and their characteristics.
- Cracks, laps, seams, porosity, lack of fusion, and other surface defects.
- Material properties and their influence on penetrant testing.
- Suitable and unsuitable materials for liquid penetrant examination.
- Advantages, limitations, capabilities, and industrial applications of penetrant testing.
- Overview of penetrant testing systems and examination stages.
- Factors affecting penetrant sensitivity and reliability.
- Introduction to inspection procedures and examination planning.

DAY 01 — CONTINUED

PRACTICAL APPLICATION

Analyze different industrial components and determine their suitability for liquid penetrant testing and identify potential surface-breaking defects.

DAY 02

Penetrant Systems, Surface Preparation, and Examination Materials

- Types and characteristics of liquid penetrant systems.
- Visible and fluorescent penetrant systems.
- Solvent-removable, water-washable, and post-emulsifiable techniques.
- Principles of penetrant application and surface coverage.
- Surface preparation, cleaning, drying, and contamination control.
- Selection of cleaning materials and preparation methods.
- Penetrant dwell time and factors influencing penetrant performance.
- Excess penetrant removal techniques and process control.
- Developer types, application methods, and developer action.
- Equipment, accessories, inspection areas, and supporting materials.

PRACTICAL APPLICATION

Select an appropriate penetrant system and develop the surface preparation and processing sequence for different industrial components.

DAY 03

Penetrant Examination Procedures and Indication Development

- Detailed sequence of liquid penetrant testing.
- Surface preparation and pre-cleaning requirements.
- Application of penetrant and control of coverage.
- Establishing appropriate dwell time.

DAY 03 — CONTINUED

- Removal of excess penetrant without removing penetrant from relevant discontinuities.
- Application of dry, wet, or other appropriate developer systems.
- Development of penetrant indications and examination timing.
- Visible penetrant inspection and interpretation conditions.
- Fluorescent penetrant inspection and ultraviolet examination considerations.
- Identification of cracks, porosity, seams, laps, and other surface-breaking discontinuities.

PRACTICAL APPLICATION

Perform a structured analysis of a penetrant testing process and identify the controls required at each examination stage.

DAY 04

Indication Interpretation, Evaluation, and Inspection Quality

- Principles of penetrant indication formation and interpretation.
- Relevant, non-relevant, and false indications.
- Characteristics of crack-like and other relevant indications.
- Evaluation of indication location, size, shape, orientation, and distribution.
- Influence of surface roughness, geometry, threads, edges, keyways, and component configuration.
- Common sources of background fluorescence and non-relevant indications.
- Factors affecting penetrant sensitivity and examination reliability.
- Temperature effects and environmental considerations.
- Lighting requirements for visible and fluorescent penetrant testing.
- Common processing errors and methods for improving inspection consistency.
- Documentation and traceability of penetrant testing results.

PRACTICAL APPLICATION

Interpret representative penetrant testing indications, classify their relevance, and develop appropriate technical conclusions.

DAY 05

Liquid Penetrant Testing Procedures, Reporting, and Asset Integrity

- Developing effective liquid penetrant testing procedures.
- Selecting penetrant systems and processing techniques according to inspection objectives.
- Defining surface preparation, application, dwell time, removal, development, and examination requirements.
- Establishing inspection conditions and sensitivity controls.
- Evaluating indications and determining when additional examination or complementary NDT methods are required.
- Post-inspection cleaning and component restoration considerations.
- Documentation, reporting, traceability, and technical communication.
- Integrating penetrant testing results with quality assurance, fabrication, maintenance, reliability, and asset integrity programs.
- Communicating findings to engineering, quality, fabrication, maintenance, and inspection management teams.
- Improving the consistency, sensitivity, and reliability of liquid penetrant testing programs.
- Reviewing inspection findings to support engineering evaluation and maintenance decisions.

FINAL WORKSHOP

Develop a comprehensive Liquid Penetrant Testing inspection strategy for a selected industrial component or weld, including material assessment, potential surface-breaking discontinuities, penetrant system selection, surface preparation, application procedure, dwell time, removal method, developer application, inspection conditions, indication evaluation, reporting requirements, and recommended follow-up actions.

Register or Request More Information

Course page: <https://quest-training.com/courses/liquid-penetrant-testing-pt-training-course>

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