

---

---

**Non-destructive testing — Guidelines for  
NDT training syllabuses**

*Essais non destructifs — Lignes directrices pour les programmes de  
formation en END*

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[ISO/TR 25107:2006](https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-de139a3dfb2e/iso-tr-25107-2006)

[https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-  
de139a3dfb2e/iso-tr-25107-2006](https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-de139a3dfb2e/iso-tr-25107-2006)



**PDF disclaimer**

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[ISO/TR 25107:2006](https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-de139a3dfb2e/iso-tr-25107-2006)

<https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-de139a3dfb2e/iso-tr-25107-2006>

© ISO 2006

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
Case postale 56 • CH-1211 Geneva 20  
Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.org](mailto:copyright@iso.org)  
Web [www.iso.org](http://www.iso.org)

Published in Switzerland

# Contents

Page

Foreword.....	iv
Introduction .....	v
1 Scope .....	1
2 Normative references .....	1
3 Terms and definitions.....	1
4 Introduction to NDT .....	1
4.1 Role .....	1
4.2 Task of NDT personnel.....	2
4.3 History of NDT .....	2
4.4 Terminology of NDT.....	2
4.5 General environmental and safety considerations .....	2
5 Radiographic testing — Levels 1, 2 and 3.....	3
6 Ultrasonic testing — Levels 1, 2 and 3 .....	19
7 Eddy current testing — Levels 1, 2 and 3 .....	25
8 Penetrant testing — Levels 1, 2 and 3 .....	31
9 Magnetic particle testing — Levels 1, 2 and 3 .....	35
10 Leak testing — Levels 1, 2 and 3.....	41
11 Acoustic emissions testing — Levels 1, 2 and 3 .....	58
12 Visual testing — Levels 1, 2 and 3 .....	67
Bibliography .....	78

## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In exceptional circumstances, when a technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example), it may decide by a simple majority vote of its participating members to publish a Technical Report. A Technical Report is entirely informative in nature and does not have to be reviewed until the data it provides are considered to be no longer valid or useful.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TR 25107 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 138, *Non-destructive testing*, in collaboration with Technical Committee ISO/TC 135, *Non-destructive testing*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

iTeh STANDARD PREVIEW  
(standards.iteh.ai)

ISO/TR 25107:2006  
<http://standards.iteh.ai/catalog/standards/sist/563b1c75-6707-4abb-91d6-de139a3dfb2e/iso-tr-25107-2006>

## Introduction

With this Technical Report, ISO/TC135 and CEN/TC138 present to the worldwide non-destructive testing (NDT) community their recommendations for the minimum technical knowledge to be required of NDT personnel. These recommendations provide means for evaluating and documenting the competence of personnel whose duties demand the appropriate theoretical and practical knowledge.

As part of the efforts to streamline and harmonize the training and certification of NDT personnel, ISO/TC 135 and CEN/TC 138 have been actively involved in developing guidelines for training syllabuses (this Technical Report) and for NDT training organizations (ISO/TR 27108). These documents are intended to serve those involved in training and to be useful in achieving a uniform level of training material and — consequently — in the competence of personnel.

This document, together with ISO/TR 27108, represents two years of effort for working groups of the two technical committees in the promotion of harmonization and mutual recognition of minimum requirements taken from the different existing certification schemes.

The content of this first edition has been based on the experience of the experts as well as on comments from the end-user industries, as well as the most recent edition of the International Committee for Non-destructive testing (ICNDT) recommended guidelines.

The time allotment for the different topics takes into account the latest developments in each method and, as a consequence, the total duration can be sometimes greater than the minimum duration required by ISO 9712 and EN 473.

This Technical Report is to be revised in the coming years in order to maintain a workable document in line with the development of NDT methods and techniques.

ISO/TC 135 and CEN/TC 138 wish to express their appreciation to all those who contributed to the production of this publication.

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

ISO/TR 25107:2006

<https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-de139a3dfb2e/iso-tr-25107-2006>

# Non-destructive testing — Guidelines for NDT training syllabuses

## 1 Scope

This Technical Report gives guidelines for non-destructive testing (NDT) training syllabuses, with the intention of harmonizing and maintaining the general standard of training of NDT personnel for industrial needs.

It also establishes the minimum requirements for effective structured training of NDT personnel to ensure eligibility for qualification examinations leading to third-party certification according to recognized standards. In addition to non-destructive testing in general, its guidelines for syllabuses cover acoustic emission, eddy current, leak, magnetic particle, penetrant, radiographic, ultrasonic and visual testing.

NOTE ISO/TR 27108 gives associated guidelines for NDT training organizations intended for the general part of training courses.

## 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1330 (all parts), *Non-destructive testing — Terminology*

## 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 1330 apply.

## 4 Introduction to NDT

### 4.1 Role

Non-destructive testing makes an important contribution to the safety, and economic and ecological welfare, of our society.

NDT is the only choice for the testing of an object which may not be destroyed, modified or degraded by the testing process. This is generally required for objects which are to be used after testing, for example, safety parts, pipelines, power plants, and also constructions under in-service inspection, but even for unique parts in archaeology and culture.

NDT is based on physical effects at the surface or the inner structure of the object under test. Often, the outcome of the test needs to be interpreted to give a useful result; sometimes different NDT methods must be combined, or verified by other test methods.

## 4.2 Task of NDT personnel

NDT personnel have a great responsibility, not only with respect to their employers or contractors but also under the rules of good workmanship. The NDT personnel must be independent and free from economic influences with regard to his test results, otherwise the results are compromised. The NDT personnel should be aware of the importance of his signature and the consequences of incorrect test results for safety, health and environment. Under legal aspects, the falsification of certificates is an offence and judged according to the national legal regulations. A tester may find himself in a conflicting situation about his findings with his employer, the responsible authorities or legal requirements.

Finally, the NDT personnel is responsible for all interpretations of test results carrying his signature. NDT personnel should never sign test reports beyond their certification.

## 4.3 History of NDT

The principle of NDT started to be put into practice with visual checks in prehistoric times. In medieval later centuries, test methods such as simple leakage tests and hardness checks were introduced. The breakthrough for NDT came with industrialization in the 19th and 20th centuries: X-ray and ultrasonic testing for inner defects, penetrant and magnetic particle testing for surface cracks. During the last few decades, sophisticated, mostly electronically linked methods, such as eddy current testing, RADAR, computer tomography and thermography have been developed. NDT methods have found application in a wide range of industries — from civil engineering and industrial plants to space and defence technology.

The history of NDT is linked to many famous researchers and inventors, including Röntgen, Becquerel, Curie, Oerstedt, Faraday and even Leonardo da Vinci. They discovered the physical principles and demonstrated early applications. Altogether approximately 5 000 scientists worldwide made contributions to the present state of NDT.

NDT is a global technology. Since NDT tasks and related technical problems are similar in all developed countries, improved solutions and new equipment are spread around the world within a few months. Many international conferences and standards committees contribute to a steady and consensual development of NDT for the benefit of safety, economy and the environment.

## 4.4 Terminology of NDT

Correct and standardized terminology is a necessity for a particular technology applied worldwide. It is needed for communication between contracting parties, NDT personnel and certifying bodies. Terms like “indication”, “imperfection”, “flaw” and “defect” require a precise and unequivocal definition if confusion and misinterpretation of results is to be avoided. See Clause 3.

## 4.5 General environmental and safety considerations

**4.5.1** Non-destructive testing is often applied in conditions where the safety of the operator could be in danger owing to local conditions, or where the application of the particular NDT method or techniques could in itself compromise the safety of the operator and others in the vicinity.

An essential element of any course training for NDT personnel must therefore be safety. The duration of the training for this subject should be adequate and be provided in addition to the technical training associated with a particular NDT method.

**4.5.2** General safety considerations include, but are not necessarily limited to, the following:

- environmental conditions (heat, cold, humidity);
- toxicity (NDT materials, tested products, atmosphere);
- radiation safety (NDT materials, products, local regulations);



- electrical safety (NDT equipment, lethal voltages, EMC);
- potential for injury to personnel (working at height or in other dangerous environments);
- personal protection equipment (clothing, radiation dosimeters).

## 5 Radiographic testing — Levels 1, 2 and 3

The letters **E** and **P** followed by a **value** indicate the *educational training time* and *practical training time* respectively, in hours.

NOTE As specified in EN 473, direct access to the level 3 examination requires the total hours shown for level 1 and level 2.

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[ISO/TR 25107:2006](#)

<https://standards.iteh.ai/catalog/standards/sist/563bbc75-6707-4abb-9b10-de139a3dfb2e/iso-tr-25107-2006>

Content	Level 1	Duration h	Level 2	Duration h	Level 3	Duration h
5.1 Introduction to, terminology and history of, NDT	<p><b>History</b> Purpose <b>Terminology:</b> electromagnetic radiation energy dose dose rate</p>	E 0,5	<p><b>History</b> Purpose <b>Terminology:</b> wave-length dose dose rate intensity dose rate constant</p>	E 1,0	<p><b>History</b> Purpose <b>Terminology</b> <b>Relevant standards:</b> EN 1330-3</p>	E 1,0
5.2 Physical principles of the method and associated knowledge	<p><b>Properties of X- and gamma radiation</b></p> <p><b>Relevant standards:</b> EN 444: General principles</p> <p>Straight line propagation Effects of radiation Capability of penetration</p>	E 0,5 P 0,5	<p><b>Properties of X- and gamma radiation</b></p> <p>Photon</p> <p>Process of ionization: photochemical effects; biological effects; fluorescent effects.</p> <p>Energy</p>	E 1,0	<p><b>Properties of radiation</b></p> <p>X-radiography</p> <p>Gamma radiography Neutron radiography Electron radiography</p> <p>Process of ionization: photochemical effects; biological effects; fluorescent effects.</p>	E 1,0
	<p><b>Generation of X-radiation</b> Function of X-ray tubes Tube current I High voltage U: effects on dose rate and energy of radiation.</p>	E 1,0 P 0,5	<p><b>Generation of X-radiation</b> Function of X-ray tubes Spectrum: intensity; max. energy; effective energy; change of spectrum by tube current and tube voltage.</p> <p>Inherent filtering</p>	E 1,5	<p><b>Generation of X-radiation</b> Function of X-ray tubes Spectrum: intensity; max. energy; effective energy; change of spectrum by tube current and tube voltage. Characteristic radiation Inherent filtering hardening effect</p>	E 2,0

Content	Level 1	Duration h	Level 2	Duration h	Level 3	Duration h
	<p><b>Origin of <math>\gamma</math>-radiation</b></p> <p>Radio isotope Ir 192, Co 60, Se 75</p> <p>Activity:  half life;  characteristics of <math>\gamma</math>-sources;  life time;  energy;  activity;  source size.</p>	<p><b>E 1,0</b> <b>P 0,5</b></p>	<p><b>Origin of <math>\gamma</math>-radiation</b></p> <p>Radio nuclide</p> <p>Isotope Ir 192, Co 60, Se 75, Yb 169</p> <p>Activity A</p> <p>Characteristics of <math>\gamma</math>-sources:  half life;  decay curves maximum activity;  source size.</p> <p>Characteristic of Gamma ray</p> <p>Dose rate constant</p> <p>Spectrum and effective energy</p>	<p><b>E 1,5</b></p>	<p><b>Origin of <math>\gamma</math>-radiation</b></p> <p>Natural and artificial decay decay series</p> <p>Radio nuclides for NDT</p> <p>Isotope Ir 192, Co 60, Se 75, Yb 169</p> <p>Activity A</p> <p>Characteristics of <math>\gamma</math>-sources:  half life;  decay curves maximum activity;  source size.</p> <p>Characteristic of Gamma ray</p> <p>Dose rate constant</p> <p>Spectrum and effective energy</p>	<p><b>E 2,0</b></p>
<p><b>Interaction of radiation with matter</b></p> <p>Attenuation:  absorption;  primary radiation;  scattered radiation;  influence of penetrated thickness.</p> <p>Type of material</p> <p>Energy</p> <p>Half value layer</p> <p>Tenth value layer</p>	<p><b>Interaction of radiation with matter</b></p> <p>Attenuation:  photo effect;  coherent scattering;  Compton scattering;  pair production.</p> <p>Attenuation coefficient</p> <p>Scatter radiation</p> <p>Specific contrast</p> <p>Radiation contrast</p> <p>Effects of filtering</p> <p>Beam hardening</p>	<p><b>E 1,0</b></p>	<p><b>Interaction of radiation with matter</b></p> <p>Attenuation:  photo effect;  coherent scattering;  Compton scattering;  pair production.</p> <p>Attenuation coefficient</p> <p>Scatter radiation</p> <p>Specific contrast</p> <p>Radiation contrast</p> <p>Effects of filtering</p> <p>Beam hardening</p>	<p><b>E 3,0</b> <b>P 0,5</b></p>	<p><b>Interaction of radiation with matter</b></p> <p>Attenuation vs. energy:  photo effect;  coherent scattering;  Compton scattering;  pair production.</p> <p>Attenuation coefficient</p> <p>Scatter radiation</p> <p>Specific contrast</p> <p>Radiation contrast</p> <p>Effects of filtering</p> <p>Beam hardening</p> <p>Klein-Nishina law</p>	<p><b>E 6,0</b></p>

Content	Level 1	Duration h	Level 2	Duration h	Level 3	Duration h
	<p><b>Properties of film systems and screens</b></p> <p>Construction: base, emulsion, silver bromide; grain size and distribution.</p> <p><b>Processing</b></p> <p>Properties of films: sensitivity; granularity; contrast; optical density; film system class.</p> <p>Film screens: type of film screens; intensifying effect; filtering effect; film to screen contact.</p>	<p>E 1,0 P 1,0</p>	<p><b>Properties of film systems and screens</b></p> <p>Construction Latent image information origin Photo process</p> <p>Properties of film systems: characteristic curve, film gradient, film contrast, speed, influence of film processing; sensitivity; granularity; detail perceptibility.</p> <p>Classification of film systems according to EN 584-1</p> <p>Film screens: type of screens; film screen contact; inherent unsharpness; intensifying; effect of filtering; screens for Co 60 and Linac.</p>	<p>E 2,0 P 0,5</p>	<p><b>Properties of film systems, screens and digital detection systems</b></p> <p><b>Additional to level 2</b></p> <p>New detectors: storage phosphor imaging plates; flat panels; X-ray intensifier; line detector.</p> <p>Classification of detector system application</p>	<p>E 2,0</p>

Content	Level 1	Duration h	Level 2	Duration h	Level 3	Duration h
	<p><b>Geometry for radiographic exposures</b></p> <p>Geometric unsharpness: object to film distance; focus size d; source to object distance. Source film distance</p>	<p><b>E 1,0</b> <b>P 0,5</b></p>	<p><b>Geometry for radiographic exposures</b></p> <p>Geometric unsharpness: object to film distance; focus size d; source to object distance. Source film distance Determination of the focal spot: size of Gamma sources.</p>	<p><b>E 3,0</b> <b>P 1,0</b></p>	<p><b>Geometry for radiographic exposures</b></p> <p><b>Additional to level 2</b> Method of focal spot measurement according to EN 12543, EN 12679 Requirements for optimization by Geometric unsharpness, total Unsharpness Focus size, current, voltage Source size, activity</p>	<p><b>E 2,0</b> <b>P 2,0</b></p>
<p><b>5.3</b> <b>Product knowledge and capabilities of the method and its derivate techniques</b></p>	<p><b>Typical weld discontinuities</b></p> <p>Types of discontinuity according to EN ISO 6520</p>	<p><b>E 1,0</b> <b>P 3,0</b></p>	<p><b>Typical weld discontinuities</b></p> <p>Types of weld seam and weld seam preparation Welding process origin Type of discontinuity according to EN ISO 6520</p>	<p><b>E 3,0</b> <b>P 1,0</b></p>	<p><b>Typical weld discontinuities</b></p> <p><b>Additional to level 2</b> Introduction to fracture mechanics working load Materials properties Origin of defects Further NDT methods</p>	<p><b>E 3,0</b></p>

Content	Level 1	Duration h	Level 2	Duration h	Level 3	Duration h
	<p><b>Typical defects in castings</b> Types of defect</p>	<p><b>E 1,0</b> <b>P 1,0</b></p>	<p><b>Defects in castings</b> Casting process Types of cast imperfections and their origin Structural indications Beam direction to detectability</p>	<p><b>E 3,0</b> <b>P 1,0</b></p>	<p><b>Defects in castings</b> Casting process Types of cast imperfections and their origin Structural indications Working load Materials properties Production caused defects</p>	<p><b>E 2,0</b> <b>P 2,0</b></p>
	<p><b>Influence on detectability:</b> type of defect; size; orientation. Imaged thickness range Number of exposures</p>	<p><b>E 1,0</b> <b>P 0,5</b></p>	<p><b>Influence on detectability:</b> beam direction; geometric distortion; increase in wall thickness. Imaged thickness range Thickness ranges for X- and <math>\gamma</math>-rays Number of exposures</p>	<p><b>E 2,0</b> <b>P 1,0</b></p>	<p><b>Influence on detectability:</b> beam direction; geometric distortion; increase in wall thickness. Imaged thickness range Thickness ranges for X- and <math>\gamma</math>-rays Number of exposures vs. distortion angle</p>	<p><b>E 2,0</b></p>
<p><b>5.4</b> <b>Equipment</b></p>	<p><b>Design and operation of X-ray machines</b> Stationary systems, mobile unit Tubes: glass- and metal-ceramic tube Design of tubes: standard tube; rod anode tube; short anode tube. Cooling: gas, water, oil</p>	<p><b>E 1,5</b> <b>P 1,5</b></p>	<p><b>Design and operation of X-ray machines</b> <b>Additional to level 1:</b> inherent filtering; pre-filtering. Devices for special applications: micro-focus tubes; enlargement technique; radioscopy. Linac</p>	<p><b>E 2,0</b> <b>P 1,0</b></p>	<p><b>Design and operation of X-ray machines</b> <b>Additional to level 2:</b> beam opening characteristics; X-ray flash devices; rod anode devices; micro-focus devices; high-voltage devices. Line focus tubes Rotary anode tubes</p>	<p><b>E 2,0</b></p>

Content	Level 1	Duration h	Level 2	Duration h	Level 3	Duration h
	Focal spot High voltage, max. current Exposure time Diaphragm Safety circuit Operating instructions		Construction Field of application Typical dates			
	<b>Design and operation of Gamma ray devices:</b> container, shielding; class P/M; type A/B (transportation); source holder and source capsule. Enclosed radioactive material: manipulation device; connections accessory; remote control; collimation; fittings. Operating instructions Reference to national requirements and safety regulations	<b>E 1,5</b> <b>P 1,0</b>	<b>Design and operation of Gamma ray devices</b> <b>Additional to level 1:</b> crawler for pipelines; special device for testing of heat exchanger tubes.	<b>E 2,0</b>	<b>Design and operation of Gamma ray devices</b> Same as level 2	<b>E 2,0</b>
	<b>Accessories for radiographic testing</b> Equipment: lead tape measure; holding magnets; lead screens shielding;	<b>E 0,5</b> <b>P 0,5</b>				