

## TRAINING COURSE

# NDT methods, regulation & requirements (EN 4179) - Part 145/21 Organisation

## Introduction

The course is intended to provide first-hand information on the application and implementation of NDT techniques, the administration and management of training and recurrent training to organisation, management and personnel of the Maintenance and Design Organisation. It will promote best practices and draw on the guidance contained in international standards and other aviation regulations and publications.

After training, the person is able to differentiate between different methods of NDT and their specific strengths and weaknesses. He/she will also be able to interpret the applicable requirements for NDT certification of personnel and what levels of qualification are needed for a specified task.

The objectives of the course are to satisfy the needs of basic NDT requirements published by EU and EASA.

Attendees should have a basic technical understanding in NDT techniques or be in management positions and responsible for NDT personnel.

### COURSE DURATION

2 days, starting at 09.00 and finishing at approx 17.00.

### **LARGET GROUP**

This training is targeted at persons performing, managing or specifying NDT techniques for the initial or continued airworthiness of complete aircraft or components thereof.

Read more about the course Content, Learning Objectives and Pre-requisites on the website: www.jaato.com