

SKM/RT I

Radiography Testing

Level 1

Description

This course has been designed to assist the level I candidate in RT (Radiography Testing) requirements under Jabatan Pembangunan Kemahiran (JPK) and has been recognized by Atomic Energy Licensing Board (AELB) for the high standard in radiation safety aspects.

Course Content

- Introduction to NDT methods
- Introduction to Radiographic Testing
- Principle of Welding
- Origin and nature of radiation
- The effects of radiation on the organs and tissues of the body
- Basic principle of radiography
- Radiography image quality / image quality indicator
- Radiographic viewing
- Code, standard, specification and procedure
- Laws and regulation

Duration : 10 Days**Pre-requisites for attending this course**
NONE

If attempting a Sijil Kemahiran Malaysia (SKM) examination, the requirement of Jabatan Pembangunan Kemahiran (JPK) must be met.



Visit Our Website

ruane-tati.com