

THERMOGRAPHIC TESTING COURSE

Course Code

216030

Course duration

2 Weeks

Course Content

The Non Destructive Inspection Technician Thermographic Testing Level 2 course provides theory and practical instruction on the application of Thermographic Testing on aerospace components, use of equipment and interpreting and reporting results. Training is conducted at RAAF Base Amberley or an NDT&CT approved facility, utilising a simulated workplace training and experience format. Theory and practical assessments are carried out prior to certification.

Course Pre-Requisites

Target Audience

Mustering: Course personnel must be NDI Technicians (NDITECH trade).

Class Size

4-6 Trainees

Sessions

- **Session:** #0005
 - Date: 22 September 03 October 2025
 - Maximum Number of Participants: 6
 - Nomination Closing Date: 11 August 2025
 - Location: Amberley



- Session: #0006
 - Date: 13 24 October 2025
 - Maximum Number of Participants: 6
 - Nomination Closing Date: 01 September 2025
 - Location: New Zealand

Special Requirements

Please notify DASA NDT&CT Training should you require assistance in attending the course, such as access, hearing, vision assistance, etc.

Training Nominations

ADF Personnel: All NDT&CT courses are registered on PMKeyS. When nominating for course, the member's Unit Training Coordinator (UTC) or delegate is to nominate on PMKeyS. Due to limited course numbers it is recommended detailed amplifying comments and priority upgrade accompany all course nominations.

Contractor Nominations: It is Defence Policy to charge Non-Government and Government Organisations when Defence supplies goods or services in accordance with Australian Government Cost Recovery Guidelines (resource Management Guide No. 302, 304) and Defence Finance Group guidance.

All Contractor nominations are to be sent directly to DASA NDT&CT Training administration using the <u>Nomination and Billing Form.</u>

Course Cost Recovery \$2210.82

Course Panelling

Headquarters Air Force Training Group are the panelling authority for this NDT course.

Course Enquiries and Contact

dean.simpkins@defence.gov.au

Event Administration contact

DASA NDT&CT Training

2