

Digital Detector Array (DDA) Industrial Radiography Level 2 Course

Our Digital Detector Array (DDA) Level 2 course offers 40 hours of formal [NDT training](#) that has been specifically developed to meet NAS 410, SN-TC-1A, Customer, or Prime /OEM requirements for the qualification of Industrial Digital Detector Array Level 2 Radiographer. Each session combines lectures, audio/visual presentations, and simulations utilizing DDA imaging hardware and software, to bring the student into non-destructive testing proficiency at the current technology level of industrial DDA Radiography. [RT](#) film radiographer certification of Level 2 is recommended for participation.



THE Applus+ SOLUTION

Our Digital Detector Array (DDA) Level 2 course is designed utilizing information on existing and current technologies available for industrial DDA imaging, industry (Prime) specifications, Nadcap radiographic inspection, and other industry (ASTM) documents and /or requirements. Each session covers the selection, application, evaluation, and imaging protocol necessary for an effective DDA Radiographic inspection process. Course materials presented and distributed range from basic to advanced [radiographic testing](#) and will result in a comprehensive and practical understanding of relevant doctrine and procedures to perform DDA Radiography.

Target customers

This course is ideal for individuals seeking qualification of Industrial Digital Detector Array Radiographer, Level 2.

Key customer benefits



As leaders in the [Non-destructive Testing](#) and Inspection Industry for over 75 years, our comprehensive and practical industrial NDT training courses ensure the qualification and certification of client personnel in compliance with the most stringent international standards, including ISO 9712, SNT TC 1A and NAS410. All course outlines comply with ASNT CP-105.