



Digital Radiography Training Training costs & Timetable – 2010

To fulfil ASME/ASNT /EN473/EN4179/ISO9712 guideline



Course Reference	Course Description	Course Timetable
1. CIT/Radio. Film Digit.	Radiograph Film Digitisation – and Archiving 3 days ASME/EN473/EN4179/ISO9712 – Level One/Operator (Level II & level III are same as Digital Computed radiography)	On Demand
2. CIT/Digi Rad I	Digital Computed Radiography Training - Level I ASNT /EN473/EN4179/ISO9712 - 5 day Examination – 1 day	18 th October 2010
3. CIT/Digi Rad II	Digital Computed Radiography Training - Level II ASNT /EN473/EN4179/ISO9712 - & Administration 3 days- in addition to Level I Examination – 1 day	1 st November 2010
4. CIT/Digi Rad II/III	Digital Computed Radiography Interpretation Training - Level III ASNT /EN473/EN4179/ISO9712 2 days in addition to level II & 30 days of digital radiograph experience	9 th Aug 2010
5. CIT/Flaw Depth	Flaw Depth; Material Loss; & Profile Radiography using Digital Radiography -2 days For trained Digital Radiographers Level II and III	On Demand
6. CIT/Cor.Cond	Corrosion & Conditioning – 4 days Material Loss basic; Profile and Tangential Digital radiography	On Demand
7. CIT/Artist/Moderato	Radiograph mathematical modeller/NDT Inspection planning - Artist Or Moderato 2 days	On Demand
8. Specific Application Areas of Computed Radiography	a) Casting Inspection - 2 days b) Weld Inspection - 2 days c) Aerospace - 2 days Minimum training and experience of Digital radiography required	On Demand
9. CIT/CR Phantom	CR Phantom tool for Validating & maintenance QA/QC check for CR Systems WEB Based training – 1 days	On Demand
10. CIT/CRNDT	CIT/DR Viewer & advance image analysis software training for end users/ Level II / Level III Web based training – 1 day	On Demand

Note: The candidate must be trained and experienced Conventional Radiographer and must be computer literate.

Training will be conducted in English Language

Training Terms & Conditions applies

To book a course please contact: e-mail: Info@cituk.com



Manufacturer of the World's Most Advanced Imaging,
Digital Radiography, Enterprise Computer and
Archive Systems