

Introductory Course for Newly Recruited Diagnostic Radiographers (2025/2026)

Organized by Institute of Advanced Allied Health Studies

Program Content	Date / Time	Mode of Training
<ul style="list-style-type: none"> ➤ Introduction to RIS, ePR and PACS ➤ Tricks & Tips in the Portable and A&E Radiography ➤ Radiology Related Incident and introduction of the Advance Incident Reporting System (AIRS) for NR DR ➤ Legislative Requirements and Radiation Safety in Radiology 	From 15 Dec 2025, 0900 To 16 Jan 2026, 1700	Online at eLC+

Aim: To equip new staff with the understanding and techniques in operating ePR, PACS, portable radiography, radiology related incidents and radiation safety.

Target Participant: Resident Diagnostic Radiographer with less than 3 years of experience.

Class Capacity: 80

Language Medium: Cantonese / English

Completion Requirement: Participants are required to watch all 4 video lectures and pass the quiz in eLC+ (can be accessed via HA intranet and Internet)
(Completion of the video lectures AND passing the quiz are requirements for completion of the Training & Development Program for Newly Recruited Diagnostic Radiographer").

Certificate of Attendance: Certificate of attendance would be award to those who fulfil the completion requirement

CPD Points: Pending approval

Enrolment:

- Please send the nomination form via Department Manager or Dept. i/c to IAAHS by email (iaahs@ha.org.hk), quoting “*Program Announcement – Introductory Course for Newly Recruited Diagnostic Radiographers (2025/2026) (Ref 041,039)*” on or before **21 November 2025 (Friday)**.
- Enrolment result would **NOT** be notified individually. It should be checked before program commencement via HA IAAHS intranet <http://ah.home/haiaahs/SitePages/Home.aspx> or through e-Learning Centre http://elc.home/myelc/login_pop.aspx on or after 5 December 2025 (Friday).

For enquiry, please contact Ms. Vivian WAI, Training Officer (AH) at 2300 6139 for program details or Ms. Ella YEUNG, at 2300 7714 for registration matters.

