





Medical Physicists Intermediate Level Training Radiation Protection, Dose Management and Radiation Dose Calculation (Intermediate) 2025/26

Organized by Institute of Advanced Allied Health Studies

Date & Time: 20/6/2025 (Friday) 10:00am – 12:00noon

Venue: Meeting Room, Department of Radiology, 2/F, Tower B, Hong Kong

Children Hospital

Objective: To develop in-depth, understand of radiation physics and dose

measurements and how to apply these principles in radiation protection.

Program Design: Workshop

Target Participant: Medical Physicists with 7 years or more working experiences

Program Pre-requisite: Attended Basic II Training in Radiation Protection, Dose Management and

Radiation Dose Calculation

Class capacity: 10

Language medium: Cantonese supplemented with English

Award: Certificate of attendance

Program requirement: Participants should complete at least 80 % attendance of overall

program

Speaker: Adson LEUNG, QEH Phys (Clin. Onc.)

Rundown:

Schedule	Program content	Speaker
10:00 - 10:30	Sharing Session The need of radiation dose management and practice in HKCH	Mr. Adson Leung
10:30 - 11:15	Hands on operation of HKCH radiation dose management system (Radimetrics)	Mr. Adson Leung
11:15 - 12:00	Hands on operation on Radimetrics Monte Carlo dose organ dose simulation for CT	Mr. Adson Leung

Remark:

- Late joiner after 30 minutes would not be allowed to join the training.







Enrolment:

Please send the nomination form via Department Manager / in-charge to IAAHS by email (<u>iaahs@ha.org.hk</u>) quoting "Program Announcement – Medical Physicists Intermediate Level Training in Radiation Protection, Dose Management and Radiation Dose Calculation (Intermediate) (Ref 049, 039)" on or before 23 May 2025 (Fri).

Enrolment result would **NOT** be notified individually, it should be checked before program commencement via HA IAAHS intranet https://hateams.home/knowledge/group/IAAHS/Program_AH/ or through e-Learning Centre http://elc.home/myelc/login_pop.aspx on or after 6 Jun 2025 (Fri).

Important Notes:

- Participants are required to <u>strictly adhere</u> to the Infection Control Measures for Training Activities (see <u>link</u>) when attending the program (for both individual or group registration).

For enquiry, please contact Ms. Waterie YEUNG, Training Officer (AH) at 2300 7566 (program) or Ms. Ella YEUNG, CIII (HAA) at 2300 7714 (registration).

