## Hong Kong College of Radiologists 2021/22 Fellowship Advanced Training Course in Nuclear Medicine

**Period:** October 2, 2021 – June 18, 2022

Time: 9:15 am - 12:30 pm Total duration: 50 hours

Venues:

Hospital Venue

HKSH Department of Nuclear Medicine & PET, 18/F, Li Shu Pui Block, HKSH

PYNEH Department of Nuclear Medicine, PYNEH QEH Room 4, Nuclear Medicine Unit, QEH

QMH Nuclear Medicine Unit, Room 615, Cancer Centre, QMH

TMH Department of Nuclear Medicine, TMH

Registration Fee: HK\$2,000

Date	Time	Торіс	Duration (hour) / Format	Lecturer	Venue			
Oct 2, 2021	9:15am - 10:15am	Nuclear medicine physician guidance, scope of practice and clinical referral guidelines	1	Dr. P T Choi	PYNEH			
	10:15am - 11:15am	Nuclear medicine practice guideline, protocol development standards and standardized reporting	1	(NM, PYNEH)				
	11:30am - 12:30pm	Clinical applications of nuclear medicine in haematology and laboratory procedures	1	Dr. W T Ngai (NM, PYNEH)				
Oct 16, 2021	9:15am - 11:15am	Correlative body CT and MRI in oncology	2	Dr. Shiobhon Luk (DR, PYNEH)				
	11:30am - 12:30pm	Correlative brain CT and MRI	1	Dr. C Y Chu (RD, PYNEH)				
Nov 6, 2021	9:15am - 10:15am	Clinical applications of nuclear medicine in infectious diseases and inflammatory disorders	1	Dr. S C Wong				
	10:15am - 11:15am	Clinical applications of PET-CT in infectious diseases and inflammatory disorders	1	(NM, PYNEH)	_			
	11:30am - 12:30pm	Correlative abdominal and pelvic radiology in non-oncological conditions	1	Dr. Alta Lai (RD, PYNEH)				
Dec 4, 2021	9:15am - 11:15am	Molecular imaging, theranostics and personalized medicine	2	Dr. K K Ng (NM, QEH)	QEH			
	11:30am - 12:30pm	Clinical applications of PET-CT in cardiology	1	Dr. T K Au Yong (NM, QEH)				
	9:15am - 10:15am	Clinical applications of PET-CT in haematological malignancies	1	Dr. B T Kung (NM, QEH)				
Dec 11, 2021	10:15am - 11:15am	Clinical applications of nuclear medicine and SPECT-CT in oncology	1					
	11:30am - 12:30pm	Clinical applications of nuclear medicine in miscellaneous disease conditions	1					
Dec 18, 2021	9:15am - 11:15am	Radiosynoviorthesis; Bone-targeted radionuclide therapies	2	Dr. Yancol Hui (NM, QMH)				
	11:30am - 12:30pm	Clinical applications of nuclear medicine for respiratory system	1	Dr. K S Chu (NM, QEH)				
Jan 1, 2022	Public Holiday (The first day of January)							
Jan 15, 2022	9:15am - 11:15am	Clinical applications of PET-CT in oncology (digestive system; genitourinary & gynaecologic sites)	2	Dr. K C Cheng (NM, HKSH)	НКЅН			
	11:30am - 12:30pm	Peptide receptor radionuclide therapies; Radioimmunotherapies	1					
Feb 5, 2022	9:15am - 10:15am	Clinical applications of nuclear medicine in acute care setting	1	Dr. Y H Wong (NM, HKSH)				
	10:15am - 11:15am	Clinical applications of nuclear medicine for digestive and hepatobiliary systems	1					
	11:30am - 12:30pm	Role of sentinel lymph node biopsy in malignant diseases	1	Dr. Sam Wu (NM, HKSH)				

## Hong Kong College of Radiologists 2021/22 Fellowship Advanced Training Course in Nuclear Medicine

Date	Time	Торіс	Duration (hour) / Format	Lecturer	Venue			
Feb 19, 2022	9:15am - 10:15am	Clinical applications of nuclear medicine in endocrinology and neuroendocrine tumours	1	Dr. S K Cheung (NM, HKSH)				
	10:15am - 11:15am	Clinical applications of PET-CT in endocrinology and neuroendocrine tumours	1		HKSH			
Mar 5, 2022	9:15am - 10:15am	Clinical applications of PET-CT in oncology (head & neck; lymphoid neoplasia)	1	Dr. K N Wong (NM, HKSH)				
	10:15am - 11:15am	Clinical applications of PET-CT in oncology (thorax; breast)	1		-			
Mar 12, 2022	10:00am - 11:00am	Clinical applications of PET-CT in neurology and neurosurgery	1	Dr. Y L Leung (NM, HKSH)				
Mar 19, 2022	9:15am -10:15am	Bone measurement devices and operating principles, quality assurance, applications and comparisons	1	Dr. W H Ma (NM, TMH)	ТМН			
	10:15am - 11:15am	Dual x-ray absorptiometry: measurement analyses, fracture assessment, interpretation and reporting	1					
	11:30am - 12:30pm	Role of selective internal radiation therapy in cancer management	1					
Apr 16, 2022	Public Holiday (The day following Good Friday)							
May 7, 2022	9:15am - 10:15am	Clinical applications of nuclear medicine and SPECT-CT in neurology and neurosurgery	1	Dr. W Y Ho (NM, QMH)	QМН			
May 7, 2022	10:15am - 11:15am	Correlative cardiac CT and MRI	1	Dr. C W Cheung (RD, QMH)				
May 18, 2022	5:30pm – 7:30pm	Clinical applications of nuclear medicine in orthopaedics and traumatology	2	Dr. K M Ma (NM, TMH)	-			
May 21, 2022	9:15am - 10:15am	Correlative musculoskeletal radiology	1 (Online via Zoom)	Dr. N Y Pan (RD, PMH)	_			
	10:30am - 12:30pm	Clinical applications of nuclear medicine in paediatrics	2 (Online via Zoom)	Dr. C P Wong (NM, Private)	-			
	Clinical applications of	of nuclear medicine in nephrology and urology	1 (Recorded PPT)	Dr. W Y Ho (NM, QMH)				
May 2022	Correlative chest radiology		1 (Recorded PPT)	Dr. Sonia Lam (RD, QMH)				
	Radionuclide therapies for benign and malignant thyroid diseases		2 (Recorded PPT)	Dr. C M Lok (NM, HKBH)	-			
	Advanced statistics for nuclear medicine and biomedical research		2 (Recorded PPT)	Dr. P M Wu (Medical Physicist, HKSH)				
Jun 4, 2022	9:15am - 11:15am	Clinical applications of nuclear medicine and SPECT-CT in cardiology	2	Dr. K K Wong (NM, GHKH)				
	11:30am - 12:30pm	Echocardiography, coronary angiography and revascularization	1 (Online via Zoom)	Dr Kevin Kam (Cardiologist, PWH)	QEH			
Jun 18, 2022	9:15am - 11:15am	Revision and mock examination	2	Dr. W Y Ho (NM, QMH)	QMH			

In case of Black Rainstorm Warning or after hoisting of Typhoon Signal No. 8 or above, lectures will be postponed until further notice.