Hong Kong College of Radiologists

Fellowship Basic Training Course (Nuclear Medicine) – 2016

Period:	13 July – 28 September 2016			
Venues:	QEH -	Conference Room, Nuclear Medicine Unit, LG Block K, Queen Elizabeth Hospital		
	PYNEH -	Department of Nuclear Medicine, LG2, East Block, Pamela Youde Nethersole Eastern Hospital		
	KWH -	1/F, East Wing, Radiology Department, Kwong Wah Hospital		
	HKBH -	Nuclear Medicine Centre, LG1, Block B, Hong Kong Baptist Hospital		
	QMH -	Room 615, 6/F, Cancer Centre, Queen Mary Hospital		
Registration Fee:	НК \$2,000			
Deadline of Registration:	11 July 2016			

Registration forms can be obtained from the Unit Head of the Department of Nuclear Medicine at the HA hospitals, from our College's Secretariat, or from our College's Homepage <u>https://www.hkcr.org</u>. Photocopies of forms are acceptable.

Please send completed registration form and cheque for registration fee to the Secretariat of the College.

(** Please reply on or before 11 July 2016 **)

HKCR Fellowship Basic Training Course in Nuclear Medicine 2016

Date	Time	Venue	Code	Lecture Title	Duration	Lecturer
13/7/2016	1800 - 2000	PYNEH	NM01	Nuclear Medicine training, examination and professional competence	2 h	Dr P T Choi
			NM02	The fundamentals of Nuclear Medicine, related sciences and technologies		
	2000 - 2200	PYNEH	NM32	Bone measurement devices and operating principles, quality assurance, applications and comparisons	2 h	Dr P T Choi
			NM59	Dual x-ray absorptiometry: measurement analyses, fracture assessment, interpretation and reporting		
16/7/2016	0900 - 1200	PYNEH	NM03-05	Atomic and nuclear physics, radioactive decay and interactions with matter	3 h	Mr K C Leung
				Radionuclide production and facilities, cyclotrons and generators		
				Radiation detection and measurements, counting statistics, instrumentation and quality assurance		
20/7/2016	1800 - 2000	QEH	NM06-07	Radiation safety and protection, laws & regulations, international standards	2 h	Dr K Y Lee
23/7/2016	0900 - 1200	QEH	NM09-11	Radiobiology, radiotherapy and radiation dosimetry	3 h	Dr T C Yip
27/7/2016	1800 - 1900	QEH	NM12	Radiopharmacy practices, quality assurance, laws and regulations, international standards	1 h	Dr K K Lam
1915 - 2115		QEH	NM13-14	Radiochemistry and radioassays, control of chemicals, laboratory facilities and standards	2 h	Mr C P Chan
		C		Radiolabelling of blood elements, cleanroom standards		
30/7/2016	0900 - 1100	QEH	NM16-17	Radiopharmacy and radiochemistry for positron emission tomography	2 h	Mr. E. Chan
	1115 - 1215	QEH	NM22	Technological designs and developments of SPECT, PET and hybrid imaging systems	1 h	Dr S K Yu
3/8/2016	1800 - 2100	QMH	NM23-25	Performance measurements and quality assurance of scintillation cameras and hybrid systems	3 h	Dr W M Law
6/8/2016	0900 - 1200	QEH	NM19-21	Physics and technologies of X-ray and computed tomography	3 h	Mr S K Lo
10/8/2016	1800 - 2100	QEH	NM26-28	Performance measurements and quality assurance of positron emission tomographs and hybrid systems	3 h	Mr C T Tang
13/8/2016	0900 - 1200	QEH	NM29-31	Basic principles of magnetic resonance imaging and spectroscopy	3 h	Dr K W Yeung
17/8/2016	1800 - 2000	PYNEH	NM33-34	Computer, information technology, DICOM and PACS	2 h	Dr K S Tong
1110/2010	1000 2000	I IIVEII	111135 51	Image reconstruction and processing, quantitative analyses, image registration, image quality	2 11	DIROTONS
20/8/2016	0900 - 1200	PYNEH	NM38-40	Imaging anatomy: brain, head and neck, spine	3 h	Dr. S Luk
24/8/2016	1800 - 1900	QEH	NM49-50	Procedure guidelines and applications of PET-CT imaging	3 h	Dr T K Au Yong
21/0/2010	1915 - 2115	QLII	NM54	Nuclear medicine procedures for oncology and lymphatic system	5 11	Di T II Mu Tong
27/8/2016	0900 - 1200	KWH	NM41-43	Imaging anatomy: chest, abdomen and pelvis	3 h	TBC
31/8/2016	1800 - 2000	HKBH	NM18	Good practice and guidance on radiopharmaceuticals, drugs and contrast agents	3 h	Dr C M Lok
51/0/2010	2015 - 2115	IIIXDII	NM47-48	Procedure guidelines and applications of SPECT-CT imaging	5 11	DI CIVI LOK
3/9/2016	0900 - 1200	QEH	NM44-46	Imaging anatomy: bones and soft tissues	3 h	Dr Y Wong
7/9/2016	1800 - 2100	QMH	NM35	Mathematics and tracer kinetics	3 h	Dr W Y Ho
11 11 2010	1000 - 2100	QIVIII	NM55	Nuclear medicine procedures for neurology and central nervous system	5 11	
			NM71	Guidance on clinical nuclear medicine reporting		
10/9/2016	0900 - 1100	QEH	NM51-52	Exercise and pharmacologic stress procedures, electrocardiogram interpretation and reporting	2 h	Dr W S Chan
10/9/2010	0900 - 1100	QLII	1111131-32		2 11	DI W 5 Chan
	1115 1015	OFU	ND (70	Coronary anatomy, physiology and angiography	11	
	1115 - 1215	QEH	NM53	Nuclear medicine procedures for cardiovascular system	lh	Dr K K Wong
	1115 - 1215	QEH	NM69	Selective internal radiation therapy: multidisciplinary protocols	1 h	Dr. W H Ma
1.10.10.01.6	1430 - 1630	QEH	NM36-37	Statistics in nuclear medicine and clinical research	<u>2 h</u>	Dr. P M Wu
14/9/2016	1800 - 2000	QEH	NM56	Nuclear medicine procedures for endocrinology	2 h	Dr K S Chu
			NM62	Nuclear medicine procedures for infection and inflammation		
	2015 - 2115	QEH	NM57	Nuclear medicine procedures for nephrology and urology	<u>1 h</u>	Dr B T Kung
17/9/2016	0900 - 1100	QEH	NM15	Laboratory methods and applications of in vivo non-imaging nuclear medicine studies	2 h	Dr WT Ngai
		_	NM63	Nuclear medicine procedures for haematology		
	1115 - 1215	OEH	NM58	Nuclear medicine procedures for orthopaedics and musculoskeletal system	1 h	Dr K M Ma
21/9/2016	1800 - 2000	QEH	NM60	Nuclear medicine procedures for respiratory system	2 h	TBC
			NM64	Nuclear medicine procedures for paediatrics		
	2000 - 2200	QEH	NM61	Nuclear medicine procedures for gastrointestinal and hepatobiliary systems	2 h	Dr B T Kung
			NM66	Nuclear medicine procedures for miscellaneous organ systems		
24/9/2016	0900 - 1200	PYNEH	NM67	Principles of radioguided surgery and image-guided therapy	3 h	Dr PT Choi
			NM68-70	Principles and practices of radionuclide therapy		
28/9/2016	1800 - 1900	PYNEH	NM15	Nuclear medicine procedures for gynaecology	1 h	Dr P T Choi
	1915 - 2115	PYNEH	NM08	Nuclear emergency, whole-body counting and medical responses	2 h	Dr W T Ngai
			NM72	Ouality assurance, audit and accreditation of nuclear medicine practices		