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: HK \$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 https://www.hkcr.org. 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		
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
				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	OEH	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
				Image reconstruction and processing, quantitative analyses, image registration, image quality		
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
	1915 - 2115	C	NM54	Nuclear medicine procedures for oncology and lymphatic system		
27/8/2016	0900 - 1000	KWH	NM41	Imaging anatomy: chest	1 h	Dr K Tsang
	1000 - 1200	KWH	NM42-43	Imaging anatomy: abdomen and pelvis	2 h	Dr K Wong
31/8/2016	1800 - 2000	НКВН	NM18	Good practice and guidance on radiopharmaceuticals, drugs and contrast agents	3 h	Dr C M Lok
	2015 - 2115	1111211	NM47-48	Procedure guidelines and applications of SPECT-CT imaging	2 11	DI CIII LON
3/9/2016	0900 - 1200	OEH	NM44-46	Imaging anatomy: bones and soft tissues	3 h	Dr Y Wong
6/9/2016	1930 - 2130	QEH	NM32	Bone measurement devices and operating principles, quality assurance, applications and comparisons	2 h	Dr P T Choi
0,7,2010	1,500 2150	Q 2.11	NM59	Dual x-ray absorptiometry: measurement analyses, fracture assessment, interpretation and reporting	2 11	Di i i chei
7/9/2016	1800 - 2100	QMH	NM35	Mathematics and tracer kinetics	3 h	Dr W Y Ho
	1000 2100	Q1.111	NM55	Nuclear medicine procedures for neurology and central nervous system	2 11	D1 1 110
			NM71	Guidance on clinical nuclear medicine reporting		
10/9/2016	0900 - 1000	QEH	NM69	Selective internal radiation therapy: multidisplinary protocols	1 h	Dr W H Ma
	1000 - 1100	QEH	NM53	Nuclear medicine procedures for cardiovascular system	1 h	Dr K K Wong
	1115 - 1215	QEH	NM51-52	Exercise and pharmacologic stress procedures, electrocardiogram interpretation and reporting	2 h	Dr W S Chan
	1113 - 1213	QEH	1111131-32		2 11	DI W 3 Chan
	1400 1600	OFIL	NIN 107 07	Coronary anatomy, physiology and angiography	0.1	D DMM
1.4/0/2016	1430 - 1630	QEH	NM36-37	Statistics in nuclear medicine and clinical research	2 h	Dr P M Wu
14/9/2016	1800 - 2000	QEH	NM56	Nuclear medicine procedures for endocrinology	2 h	Dr K S Chu
	2015 2115	OFIL	NM62	Nuclear medicine procedures for infection and inflammation	1.1	р рши
17/0/0016	2015 - 2115	QEH	NM57	Nuclear medicine procedures for nephrology and urology	1 h	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
	1115 1015	OFIL	NM63	Nuclear medicine procedures for haematology		D 17.11.1
01/0/2017	1115 - 1215	QEH	NM58	Nucelar 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	Dr W H Ma
	2000 2200	OFIL	NM64	Nuclear medicine procedures for paediatrics	2.1	D D m tr
	2000 - 2200	QEH	NM61	Nuclear medicine procedures for gastrointestinal and hepatobiliary systems	2 h	Dr B T Kung
	0000 1200	DIAMETER	NM66	Nuclear medicine procedures for miscellaneous organ systems	2.1	D DE CI :
24/9/2016	0900 - 1200	PYNEH	NM67	Principles of radioguided surgery and image-guided therapy	3 h	Dr PT Choi
20/0/2017	1000 1000	DIRTETT	NM68-70	Principles and practices of radionuclide therapy		D D
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	Quality assurance, audit and accreditation of nuclear medicine practices		