HKCR Fellowship Advanced Training Course in Nuclear Medicine 2015

HKCR Fellowship Advanced Training Course in Nuclear Medicine 2015						
Date	Time	Venue	Code	Lecture Title	Duration	Lecturer
3/2/2015 (Tue)	1930 - 2130	QEH	NM101 NM102	Nuclear medicine physician guidance, scope of practice and clinical referral guidelines Guidance on clinical uses of radiopharmaceuticals, common medications and procedural sedation	2 h	Dr P T Choi
7/2/2015 (Sat)	0900 - 1300	QEH	NM104-105 NM112 NM133	Molecular imaging, theranostics and personalized medicine Clinical applications of nuclear medicine and SPECT-CT in oncology Clinical applications of nuclear medicine in miscellaneous disease conditions	2 h 2 h	Dr C M Tong Dr B T Kung
14/2/2015 (Sat)	0900 - 1300	QEH	NM113	Clinical applications of PET-CT in oncology (head & neck; lymphoid neoplasia)	2 h	Dr T K Au Yong
			NM114 NM130 NM132	Clinical applications of PET-CT in oncology (thorax; breast) Clinical applications of nuclear medicine for respiratory system Clinical applications of nuclear medicine in infectious diseases and inflammatory disorders	2 h	Dr K S Chu
17/2/2015 (Tue)	1830-2030	HKSH	NM125 NM126	Clinical applications of nuclear medicine in endocrinology and neuroendocrine tumours Clinical applications of PET-CT in endocrinology and neuroendocrine tumours	2 h	Dr S K Cheung
28/2/2015 (Sat)	0900-1300	QMH	NM119 NM128	Clinical applications of nuclear medicine and SPECT-CT in neurology and neurosurgery Clinical applications of nuclear medicine in nephrology and urology	2 h	Dr W Y Ho
			NM116 NM148	Role of sentinel lymph node biopsy in malignant diseases Role of selective internal radiation therapy in cancer management	2 h	Dr W H Ma
3/3/2015 (Tue)	1930-2130	PYNEH	NM134 NM135	Clinical applications of nuclear medicine in haematology Clinical applications of laboratory nuclear medicine procedures	2 h	Dr W T Ngai
7/3/2015 (Sat)	0900-1300	PYNEH	NM103 NM136	Nuclear medicine practice guideline and protocol development standards Radiation safety and protection in practising nuclear medicine	2 h	Dr W T Ngai
			NM137 NM106	Radiation safety and protection in undertaking biomedical research Good practice of clinical dosimetry and standardized reporting	2 h	Dr P T Choi
14/3/2015 (Sat)	0900 - 1300	QEH	NM107-108 NM111 NM110	Clinical applications of nuclear medicine and SPECT-CT in cardiology Correlative cardiac CT and MRI Echocardiography, coronary angiography and revascularization	2 h 1 h 1 h	Dr K K Wong Dr C W Cheung Dr Gary Cheung
17/3/2015 (Tue)	1830 - 2130	HKSH	NM109 NM144-145	Clinical applications of PET-CT in cardiology Peptide receptor radionuclide therapies; Radioimmunotherapies	3 h	Dr K C Cheng
21/3/2015 (Sat)	0900 - 1300	QEH	NM122-123	Clinical applications of nuclear medicine in orthopaedics and traumatology	2 h	Dr K M Ma
			NM129 NM121	Correlative abdominal and pelvic radiology in non-oncological conditions Correlative brain CT and MRI	2 h	Dr Vincent Fung
28/3/2015 (Sat)	0900 - 1200	HKSH	NM120 NM115	Clinical applications of PET-CT in neurology and neurosurgery Clinical applications of PET-CT in oncology (digestive system; genitourinary & gynaecologic sites)	2 h	Dr Y L Leung
			NM131	Correlative chest radiology	1 h	To be confirmed
31/3/2015 (Tue)		_	NM146-147	Radiosynoviorthesis; Bone-targeted radionuclide therapies	2 h	Dr C P Wong
11/4/2015 (Sat)	0900 - 1300	QEH	NM141 NM127 NM138-139	Clinical applications of nuclear medicine in acute care setting Clinical applications of nuclear medicine for digestive and hepatobiliary systems Advanced statistics for nuclear medicine and biomedical research	1 h 1 h 2 h	Dr Y H Wong Dr Y H Wong Dr P M Wu
18/4/2015 (Sat)	0900 - 1300	PYNEH	NM117-118 NM124 NM140	Correlative body CT and MRI in oncology Correlative musculoskeletal radiology Clinical applications of nuclear medicine in paediatrics	2 h 1 h 1 h	Dr S Luk Dr Y Wong Dr C P Wong
21/4/2015 (Tue)	1830 - 2030	НКВН	NM142-143	Radionuclide therapies for benign and malignant thyroid diseases	2 h	Dr C P Wong Dr C M Lok
25/4/2015 (Sat)	0900 - 1300	PYNEH	(Repeat) NM31 (Repeat) NM58 NM199-200	Bone measurement devices and operating principles, quality assurance, applications and comparisons Dual x-ray absorptiometry: measurement analyses, fracture assessment, interpretation and reporting Revision and mock examination	1 h 1 h 2 h	Dr P T Choi Dr Y H Wong Dr W T Ngai