

Hong Kong College of Radiologists Intermediate Training Course 2021 (Clinical Oncology) Timetable

Date: 6 March 2021 – 24 July 2021 (Saturday)

Venue: Lecture Theatre, 12/F, Block R, Department of Clinical Oncology, Queen Elizabeth Hospital

❖ Registration fee: HK\$2,000 (for HKCR Trainee); HK\$3,000 (for non-HKCR Trainee)

	Date	Time	Topic	Institute / Speaker
1.	6 Mar 2021	9:00-10:30	Cervical cancer + brachytherapy technique	HKBH / Dr. SY Wong
		11:00-12:30	Head and Neck (I) - Larynx, OP, HP, tongue	TMH / Dr. PC Chan
2.	13 Mar 2021	9:00-10:30	Cancer of uterine corpus	TMH / Dr. CS Wong
		11:00-12:30	Head and Neck (II) - Salivary glands, Ear and Paranasal sinus	PWH / Dr. Macy Tong
		13:30-15:00	*Interpretation of Imaging of Oncological diseases (I) - Imaging Interpretation of Head & Neck Oncological Diseases	Dr. Luk Yiu Shiobhon
3.	20 Mar 2021	10:00-12:30	Head and Neck (III) – NPC	PYNEH / Dr. Sarah Lee
		13:30-15:00	*Interpretation of Imaging of Oncological diseases (II) - Imaging Interpretation of Abdominal & Pelvic Oncological Diseases	Dr. Wong Cheuk Kei Kathy
4.	27 Mar 2021	9:00-10:30	Vagina and Vulva + brachytherapy technique	PWH / Dr. Eva Yeung
		11:00-12:30	Head and Neck (IV) – Thyroid	PWH / Dr. Kenneth Wong
3 Apr 2021		Public Holiday (The Day Following Good Friday)		
5.	10 Apr 2021	9:00-10:30	Bone and soft tissue tumour	QEH / Dr. Alex Leung
		11:00-12:30	Germ cell tumour (including CNS GCT)	QEH / Dr. Alex Leung
6.	17 Apr 2021	9:00-10:30	Overview of Targeted Therapies and New Targets	QMH / Dr. TC Lam
		11:00-12:30	CNS (including pituitary tumor)	QEH / Dr. CC Law
		13:00-14:30	Hodgkin's disease	PYNEH / Dr. I. Soong
7.	24 Apr 2021	9:00-10:30	NHL (1) – nodal	QEH / Dr. HY Yiu
		11:00-12:30	NHL (2) – nodal	QEH / Dr. HY Yiu
1 May 2021		Public Holiday (Labour Day)		
8.	8 May 2021	9:00-10:30	Palliative Care (III): Communication Skills/ Breaking Bad News	QMH / Dr. Steven Siu
		11:00-12:30	Skin cancer (including melanoma and Superficial XR technique) and ocular disease (including Grave's ophthalmopathy)	QMH / Dr. KK Yuen

**Hong Kong College of Radiologists
Intermediate Training Course 2021 (Clinical Oncology)
Timetable**

Date		Time	Topic	Institute / Speaker
9.	15 May 2021	9:00-10:30	Early Breast Cancer	PWH / Dr. Joyce Suen
		11:00-12:30	Advanced Breast Cancer	PMH / Dr. Carol Kwok
10.	22 May 2021	9:00-10:30	Kidney and bladder	PYNEH / Dr. K Chan
		11:00-12:30	Prostate / CA penis	PWH / Dr. Daisy Lam
11.	29 May 2021	9:00-10:30	Ovary, fallopian tube & peritoneal cancer	QEH / Dr. Irene Kwok
		11:00-12:30	Paediatric Tumour	QMH / Prof. Dora Kwong
		13:00-14:30	Plasma cell malignancies	QEH / Dr. HC Cheng
12.	5 Jun 2021	9:00-10:30	Lung - Advanced stage NSCLC	UCH / Dr. CK Kwan
		11:00-12:30	Palliative Care (I): Principle of Palliative Medicine	PYNEH / Dr. I Soong
13.	12 Jun 2021	9:00-10:30	Colon, Rectum and Anus (I)	QMH / Dr. CL Chiang
		11:00-12:30	Colon, Rectum and Anus (II)	QMH / Dr. CL Chiang
14.	19 Jun 2021	9:00-10:30	Lung – SCLC and Early stage NSCLC	PYNEH / Dr. Michael TY Kam
		11:00-12:30	Esophagus & Stomach	QMH / Dr. KO Lam
15.	26 Jun 2021	9:00-10:30	Pathology (1)	QEH / Dr. John Chan
		11:00-12:30	Pathology (2)	QEH / Dr. John Chan
16.	3 Jul 2021	9:00-10:30	Liver, pancreas and biliary tract	TMH / Dr. SY Yeung
		11:00-12:30	Palliative Care (II): Oncological emergencies and symptom management	TMH / Dr. WY Tin
17.	10 Jul 2021	9:00-10:30	Radiotherapy planning (1): New advancement in planning system	QEH / Dr. Francis Lee
		11:00-12:30	Radiotherapy planning (2): Site specific treatment planning technique	QEH / Dr. Francis Lee

**Hong Kong College of Radiologists
Intermediate Training Course 2021 (Clinical Oncology)
Timetable**

Date		Time	Topic	Institute / Speaker
18.	17 Jul 2021	9:00-10:30	Radiotherapy planning (3): Clinical consideration and plan evaluation	PMH / Dr. Fiona Lim
		11:00-12:30	NHL (3) – extra-nodal sites (including CNS)	QMH / Dr. CC Tong
19.	24 Jul 2021	9:00-10:30	RT for benign diseases, special RT techniques	UCH / Dr. YS Yuen
		11:00-13:30	Experience Sharing in FRCR Exam Technique	QEH / Dr. Gavin Cheung + Successful Part II candidates
Lecture delivered via recorded presentation (Mandatory Lectures)		<ul style="list-style-type: none"> * Interpretation of Imaging of Oncological diseases (I) - Imaging Interpretation of CNS & Musculoskeletal Oncological Diseases * Interpretation of Imaging of Oncological diseases (II) - Imaging Interpretation of Thoracic Oncological Diseases 	<p>Dr. Chu Ping Yung Adam</p> <p>Dr. Sherman Lo</p>	

****This Mandatory lecture applies to all those Clinical Oncology trainees who are going to sit for the Joint Final Part IIB Exam (1st attempt) in 2019 and onwards, and they would be required to attend at least once before attempting for the examination.***