

Thursday, 20 February 2014
Session 19: Workshops (Part II): 8:00 AM – 12:30 PM

Code	Venue	Workshop Title	Coordinator
RADIATION ONCOLOGY TRACK			
CEC1W1	Join One of the CEC1 or CEC3 Workshops	World of Medical Physics	Dr. Waleed Al-Najjar
CEC1W2	Biomedical Physics Department Conference Room	Monte Carlo	Mr. Ahmad Nobah
CEC1W3	Linear Accelerator T4	QA & Mechanical Dosimetry Devices	Dr. Zeinab Hassan
CEC1W4	3D Gel Lab +	3D Gel Dosimetry	Mr. Abdullah Al-Kafi/ Eng. Akram Al-Moussa
CEC1W5	10000XL Scanner Room, Linear Accelerator T4	Radiochromic Film Dosimetry	Mr. Saad Aldelaijan
CEC3W1	Linear Accelerator T2	RapidArc	Ms. Christine Higby
CEC3W2	Cyberknife Suite	CyberKnife	Dr. Abrar Hussain
CEC3W3	Tomotherapy Suite	TomoTherapy	Mrs. Wedyan Safar
CEC3W4	Linear Accelerator T3	IGRT for Radiation Therapists	Mrs. Julie Pickford
CEC3W5	OR Room 20	Intra-Operative Radiotherapy	Mrs. Hind Alselham
CEC3W6	HDR Brachytherapy Suite	Brachytherapy	Mr. Umar Mwidu
DIAGNOSTIC IMAGING TRACK			
CEC5W1	PGC Foyer	Ultrasound Pelvic Imaging	Dr. Rafat Mohtasib
CEC5W2	US Interventional Room 4	Stereotactic Guided Breast Biopsy Using Prone Table Approach	Ms. Manal Abudhais
CEC5W4	US Room 8	US Guided Breast Biopsy	Ms. Rania Abuaish
CEC5W5	Classroom 6, Post Graduate Center, KFSH&RC	Digital Breast Tomosynthesis: A Case-Based Approach	Dr. Kadria Elhaddad
CEC5W6	US Room 3	Breast Elastography	Ms. Rania Abuaish
CEC5W9	US Interventional Room 5	Tomosynthesis Guided Breast Biopsy	Dr. Kadria Elhaddad
CEC6W1	PGC Classroom 7	Basic Cardiac CT	Dr. Amr Ajlan
CEC6W4	PGC Classroom 1	Low Dose and Dual Energy CT Imaging	Dr. Mohamed Ziyad Abubacker
CEC7W3	RC PET/CT Center	PET/CT QC/QA	Dr. Omer Demirkaya
RADIOBIOLOGY, RADIATION PROTECTION & OTHER TOPICS			
CEC12W1	PGC Classroom 3, tour of medical physics, radiotherapy, cyclotron & radiopharmaceutical and radiology facilities	Introduction to Radiation Medicine	Mr. Refa'at AlMazrou
CEC13W1	PGC MR2	Radiobiology and Biodosimetry	Dr. Ghazi AISbeih
CEC13W2	Prince Salman Auditorium, tour of radiation protection facilities and devices	Radiation Protection & Safety	Mr. Fared Mahyoub