

FRCR (MEDICAL PHYSICS) PREPARATORY COURSE

ABOUT THE WORKSHOP:

This course aims to provide appropriate knowledge of the physical principles that underpin a variety of diagnostic medical imaging modalities such as conventional x-radiography, x-ray fluoroscopy, Computed Tomography (CT), Ultrasound imaging, Magnetic Resonance Imaging (MRI), SPECT and PET.

TARGET PARTICIPANTS:

Although this course is aimed at preparing the participants who are interested in and eligible for Part 1 FRCR examination (Physics), participants interested in *general imaging physics* are encouraged to attend.

Date: 7 to 10 August 2010

Time: 8 am - 5 pm

Price: \$500

Venue: Academy of Medicine, Singapore, 81 Kim Keat Road, #12-00 NKF Centre, Singapore 328836

LECTURER:

Chris Taylor, Consultant Physicist, Department of Medical Physics and Engineering, The Leeds Teaching Hospitals NHS Trust.

*Starting 2010, course participants will have access to Chris Taylor's blog site for post course online support to difficult questions or explanation of concepts.



ENQUIRES, PLEASE CONTACT:

Karen Guo

College of Radiologists,
Singapore

81 Kim Keat Road

#11-00 NKF Centre

Singapore 328836

Tel: 6593-7806

E-mail: karen_guo@ams.edu.sg