OUR TRAINING CENTERS

WHY SHOULD YOU **CHOOSE RADIOLOGY?**

Radiology in the 21st century drives modern medicine Radiologists play the role of key clinical problem solver in bringing together different strands o information by utilising cutting edge technology to diagnose disease and manage patients.

The growing subspeciality of Interventional Radiology allows radiologist to diagnose and treat a range of conditions, with image guided minimally invasive procedures.

Radiologists are scientists collaborating with colleagues in other specialities to ensure effective patient care.

Radiology is an attractive speciality for trainees who would like to play the role of key clinical problem solver.

UKM is the first university that started postgraduate radiology programme in Malaysia

The first UKM Postgraduate Clinical Radiology graduated in 1986

UKM has produced more than 500 Radiologists in our country up until the year 2023





POST-GRADUATE PROGRAMME DEPARTMENT OF RADIOLOGY FACULTY OF MEDICINE UNIVERSITI KEBANGSAAN MALAYSIA

Where to reach us

Hospital Kuala Lumpur

JABATAN RADIOLOGI Fakulti Perubatan, Hospital Canselor Tuanku Muhriz (HCTM) Universiti Kebangsaan Malaysia Jalan Yaacob Latiff, Cheras 56000 Kuala Lumpur Tel: 03-91455555 samb. 6172, 6173 Fax: 03-91456682

https://www.ukm.my/radiologifper/pascasiswazah/

CARLING MALEN

Cileras

TAL FAKAR KANAK-KANAK

 \mathbf{O}

The Programme

Clinical Master Radiology Dr(Rad)

Clinical specialty programme (Coursework) Full time with minimum training years is 4 years. Maximum training is 7 years.

Master of Medical Science Radiology

Research Mode (Full thesis) Intake are open twice a year, which is every October (for the next year March intake) and every April (for the October intake).

Doctor of Philosophy (PhD) Radiology

Research Mode (Full thesis) Intake are open twice a year, which is every October (for the next year March intake) and every April (for the October intake).

Clinical Fellowship Radiology

6 months to 1 year in selected subspeciality clinical fellowship training

UKM Radiology Subspecialties

- General radiology
- Neuroradiology
- Head & Neck radiology
- Chest radiology
- Cardiac radiology
- Abdomen radiology
- Musculoskeletal radiology
- Pediatric radiology
- Breast radiology
- Genitourinary radiology
- Interventional Radiology
- Neurointervention
 Molecular radiology (Nuclear medicine)





http://join.ukm.my

https://www.ukm.my/radiologifp er/pascasiswazah/ https://www.ukm.my/spsfper/

