### More about the Medical Imaging program:

Our BSc in Radiological and Medical Imaging is one of the most important taught programs in the country and is held in high regard in the Hashemite Kingdom of Jordan and abroad. It aims at providing the students with both academic and practical content in sufficient details to ensure that, on graduation, they are competent to work as diagnostic technologists within a healthcare team. The B.S degree in Radiological and Medical Imaging is awarded after completing 136 credit hours of the university, faculty and department's requirements.

# The department requirements are divided into different scientific fields:

- Quality Control and Radiation Protection in Medical Imaging
   (Film processing, Quality Control (QC), Radiation Protection and biology, Patient Care)
- Conventional Medical Imaging Applications (Imaging Procedures I, II, III and Nuclear Medicine)
- Advanced Medical Imaging Applications
   Cross-sectional anatomy, Computed
   Tomography (CT), Magnetic Resonance Imaging
   (MRI)).
- Analysis and processing of Medical Images (Quantitative Analysis of Medical Images, Digital Imaging, Principles of Diagnostic Radiology).
- Allied imaging sciences
   (Anatomy, Physiology, Pathology, Statistics,
   Medical ethics, Health Services Administration).
- Internship in Medical Imaging which takes place in accordance with academic progress to enable students to perform different radiographic examinations and procedures. The clinical practicum takes place in different radiology departments of many hospitals (Al-Bashir, Prince Hamzeh, Al-Zarqa, and Royal Medical Services). Timetable is drawn up for students to ensure that the compulsory practical experience is acquired by the end of the program.

# **Career Opportunities:**

Diagnostic technologists are in high demands in hospitals, clinics and industry.

# **Postgraduate Studies:**

Graudates are elgable to continue their postgraduate studies abroad (USA, UK, Canada, Australia). The department is planning to establish a master of science in medical imaging.

# **Admission Requirements:**

Students holding the General Secondary Certificate (Scientific branche), with a minimum average of 70% are eligible to apply for admission. Graduates with diploma degree in medical imaging / diagnostic radiography are eligible to apply for admission. Upon evaluating their diploma degree, students are required to complete a specific number of credit hours successfully in order to upgrade their diploma to B.Sc in Radiological and Medical Imaging.

#### **Academic Mentors:**

1st Year: Abdel-Razzak Al-Hinnawi

2<sup>nd</sup> Year: Dr.Khalid Rabaeh 3<sup>rd</sup> Year: Dr.Khalid Rabaeh

4th Year: Abdel-Razzak Al-Hinnawi

## Academic Advisor for all years:

Dr. Ali Al-Radaideh / Head of Department











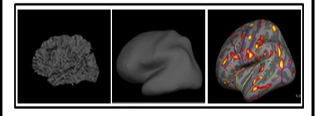
Dr. abdel Razzak Alhinawi
hinawiabed@hu.edu.jo



# Faculty of Allied Health Sciences



# Department of Medical Imaging



### **About Department**

The department of Medical Imaging is one of the departments of the Faculty of Allied Health Sciences (FAHS) at the Hashemite University. It was established in 1998 and the first group of students was enrolled in the program in the academic year of 1999/2000. The number of students has increased from 24 students in the academic year of 1999/2000 to about 350 students in the academic year of 2015/2016. Currently, the faculty of the department include three assistant professors, one part-time lecturer with different specializations in the field of medical imaging. In addition, the department employed five highly qualified lab technicians who help in running different laboratory experiments and supervising students in different hospitals.

#### Rationale:

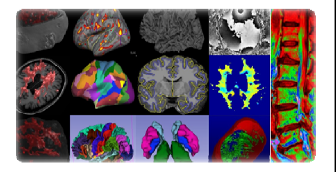
The department of Medical Imaging was established in need for highly skilled technologists who can cary out different basic and advanced imaging procedures professionally with strong theoretical and practical skills that allow them to become effective members of health care teams.

#### Vision

- The department of Medical Imaging aims to become a leading imaging program in the Hashemite kingdom of Jordan and in the region.
- The department of medical imaging is seeking the international accreditation.
- The short term vision of the department is to establish postgraduate programs in medical imaging by employing expert imaging specialists and sponsoring many students for higher degrees in highly reputation international universities.

#### Goals:

The goal of the program is to produce competent, skilled practitioners who can perform different imaging procedures in hospitals, clinics, research laboratories and industry, professionally. Furthermore, students are prepared to be good researchers to pursue their studies in the future.



#### **Facilities**

## 1. Radiation Physics Labs

The aim of the radiation physics laboratory is to study the interaction of charged particles and electromagnetic radiation with matter and also to study the important factors affecting the photon interactions including the incident photon energy, the density thickness and the atomic number of the medium. The experiments in this lab have been tested with GM tubes of different sensitive volumes and NaI (Tl) scintillation detector with integrated computer spectrometer system. Experiments provide a traditional introduction to radiation physics emphasizing a study of the detectors properties plateau, characteristics counting statistics, GM dead time, detector efficiencies.

#### 2. Radiographic Processing & Quality Assurance

The goal of this laboratory is to study the effect of exposure technique factors (kVp, mAs and source-to-image distance) on the image quality factors such as contrast, optical density, resolution, sharpness and distortion. X-ray unit and optical densitometer have been used to study the characteristic curve, inverse square law and reciprocity law of the radiographic films exposed to X-rays.



# 3. Radiography Clinic

Radiography Clinic has been established in the University's medical centre to assist in training the students in the area of conventional x-ray. This includes teaching the students the technical skills necessary to become members of the medical team, and teaching them how to implement some radiographic procedures such as patient positioning, image production, patient care and radiographic evaluation. Imaging procedures labs in the clinic include performing some imaging procedures for the skull, chest, pelvis, upper and lower extremities.



#### 4. Quantitative Analysis of Medical Images

This lab is equipped with High performance and heavy duty computers installed with important image processing and analysis software packages such as *Matlab, JIM, SliceOmatic, Freesurfer, Statistical parametric mapping (SPM), FMRIB Software Library (FSL), ImageJ, MRIcro, ITK-Snap, 3D Slicer, dtoa, MIPAV, SepINRIA, mriconverter, DICOM sorter, DICOM viewer.* 



# 5. Magnetic Resonance Imaging(MRI) & Computed Tomography (CT) labs

This lab has an MRI & CT simulators to demonstrate some MRI and CT procedures usually performed in hospitals.



#### Contact us:

Department of Medical Imaging/ Faculty of Allied Health Sciences/ The Hashemite University/ P. O. Box 330127/ Zarqa 13115. Jordan

Phone number: +962 5 390 3333 Ext. 5355

Fax number: +962 5 390 3368 Email: imaging@hu.edu.jo

Facebook:

https://www.facebook.com/Department-of-Medical-Imaging-The-Hashemite-University-509123955817151/

Website:

https://hu.edu.jo/fac/dept/DepDefault.aspx?deptid=63050000