



## **Credit Required for Graduation**

9.

### **Tuition Fee**

HK\$8,600 per credit (x 90 credits) for local and non-local students (Note: There is no tuition charge for the 1-credit AIE subject.)

### **Mode of Attendance**

Full-time mode

### **Normal Duration**

2 years

## **Entrance Requirements**

A Bachelor's degree in sciences, preferably physics, biological sciences or health-related disciplines from PolyU or a recognised institution. Other qualifications may be considered on an individual basis.

Preference will be given to applicants who are able to communicate effectively in English and Cantonese.

Preference will be given to applicants who have obtained credits for each of the following prerequisite undergraduate-level courses before admission to the programme.

- Human Physiology (3 credits or equivalent)
- Human Anatomy (3 credits or equivalent)

## **Scholarships**

 $\hbox{HTI Entry Scholarships for Taught Postgraduate Programmes are available.}$ 

### **Contact Information**

Department of Health Technology and Informatics
The Hong Kong Polytechnic University

Web site: www.polyu.edu.hk/hti Tel: (852) 3400 8578 Email: hti.tpg@polyu.edu.hk









Master of

# **Medical Imaging**





## **Progression Pattern\***

# Master of Medical Imaging





#### Other Requirements

- Complete the 1-credit Academic Integrity and Ethics (AIE) subject
- Complete the e-learning module on "Understanding China and the Hong Kong Special Administrative Region, P.R.C."
- \*Subject to change and for reference only. For details of the curriculum, please refer to Programme Requirement Document.

## **Professional Recognition**

Graduates are eligible for registration in Part II of the Register of the Radiographers Board of Hong Kong.^ Locally registered radiographers with the Radiographers Board are also recognised by many overseas registration bodies, including those in the UK, Singapore, New Zealand and Australia (after gaining 1 year of clinical experience).#

Our graduates can find employment with the Hospital Authority, which recognises the degree as an entry qualification. Employment opportunities are also available in private hospitals, clinics, laboratories, and the commercial sector.

^Accreditation is pending approval by the Radiographers Board of Hong Kong upon the graduation of the first batch of graduates in 2026.

\*Subject to policy changes of the overseas registration bodies in respective countries





## **Programme Aims**

This programme equips students with the theoretical and practical skills to become entry-level diagnostic radiographers, emphasizing:

- Fundamental Knowledge: In-depth understanding of medical imaging theories and clinical skills.
- Practical Skills: Hands-on training for medical imaging procedures.
- Professional Development: Patient care, communication, and teamwork abilities.
- Critical Thinking & Innovation: Independent decision-making, problem-solving, and understanding of a radiographer's role in healthcare
- Lifelong Learning & Research: Commitment to continuous learning and research for career advancement.

## Characteristics

The clinical practicum, a pivotal part of the curriculum, is facilitated through Hospital Authority departments. Over the programme's 2-year span, students gain 1,344 hours of hands-on clinical experience. This extensive clinical training is mandatory for accreditation by the Hong Kong Radiographers Board. Per government ordinance, this accreditation is essential for Radiographer (Category: Diagnostic) roles in Hong Kong.

