

PolyU launches first dedicated interdisciplinary master programme in medical physics

24 September 2020 | News

Demand for Medical Physicists continues to grow as cancer treatment evolves



Medical Physicists specialise in radiation treatment technology, with their expertise spanning from diagnostic imaging to radiotherapy, and they are "strong backers" of the cancer treatment team. However, a higher degree programme in Medical Physics was previously not available in Hong Kong or in nearby regions.

To meet the future demand for Medical Physicists, The Hong Kong Polytechnic University (PolyU) has, this academic year, launched the first Master of Science in Medical Physics (MScMP) programme in Hong Kong. The curriculum is designed to cover various aspects including health technology, physics and engineering, offering interdisciplinary training for professionals who are keen to pursue a career in the field of medical physics.

In 2018, the Department of Health Technology and Informatics of PolyU received positive responses from the industry regarding the introduction of an MScMP programme in Hong Kong. After two years' preparation, the inaugural 2020/21 cohort of 26 students has enrolled, among which 70% have a physics or engineering-related degree while 20% are graduates in radiotherapy. The majority are working adults, and one-fifth of them are in the healthcare/medical field.

Currently, the minimum entry requirement for Resident Physicists in Hong Kong is a master degree in medical physics, physics or engineering related subjects. While working as a Resident Physicist in a hospital, one can start taking a three-part professional examination. Generally speaking, it takes about four to five years to attain certified recognition as a Medical Physicist.