

Master of Nursing

Perfusion Science and Cardiac Nursing Track



Occasional Student Enrollment (2023-2024)

The Master of Nursing (MNurs) Programme offers various different study tracks in advancing students' career in different nursing specialties. In collaboration with the Department of Cardiothoracic Surgery in Queen Mary Hospital, the "Perfusion Science and Cardiac Nursing" study track is designed to provide registered nurses with high -quality training at master level in the area of Perfusion Science and Cardiac Nursing.

Registered nurses, medical and health practitioners, basic scientists or other interested individuals are welcome to take the following courses as Occasional Students

NURS8260 Perfusion Technology and Techniques

This course develops students' understanding on the perfusion techniques. It includes the basic design and operation of perfusion technology. The advanced technologies related to perfusion science such as myocardial protection techniques, monitoring devices, haemodilution, design of circuitry, management of cardiopulmonary bypass will be discussed.

Date: October 7, 21, 28, November 18, 25, December 16, 2023

Application deadline: September 22, 2023

Certificate of attendance and **CNE points** will be awarded to an occasional student who has attended 80% or above of lectures.

Certificate of completion and **CNE points** will be awarded to an occasional student who has attended 80% or above of lectures and satisfied the assessment requirements of the course for a pass grade.

Composition fee: \$10,440 for each course (subject to the University's approval).

Remarks

- 1) Fees once paid are not refundable.
- 2) CNE application is subject to approval.
- 3) A 50% discount will be offered to Alumni, Honorary Tutors and current students.

Application form and further details

Please refer to the QR code or visit https://nursing.hku.hk/education/master-of-nursing-programme

Email: mnurs@hku.hk Website: https://nursing.hku.hk Address: 5/F, Academic Building, 3 Sassoon Road, Pokfulam