

# Doctor of Nursing Programme

## PROGRAMME DESCRIPTION

The Doctor of Nursing Programme (DNurs) is practice-focused, and students are required to complete 42 units of courses and an Advanced Nursing Practice project. This programme is designed to prepare master's-prepared nurse clinicians and executive leaders for the highest level of clinical practice to improve health and healthcare outcomes, and to translate research into practice. Our students are expected to build on their existing knowledge to develop advanced clinical and leadership expertise in dealing with complex health conditions across the continuum of care.

Upon completion of the programme, graduates will be able to:

- develop clinical reasoning skills and expertise in advanced nursing practice.
- translate nursing inquiry to guide practice and improve quality of care and health outcomes for individuals and populations.
- design, implement and evaluate models of care based on the integration of theoretical and empirical knowledge to address complex health needs of individuals and populations.
- apply leadership, management, professional collaboration and client-professional partnership knowledge and skills in developing innovative solutions to complex health problems.
- demonstrate specialty competencies needed for advanced nursing practice.

## PROGRAMME STRUCTURE

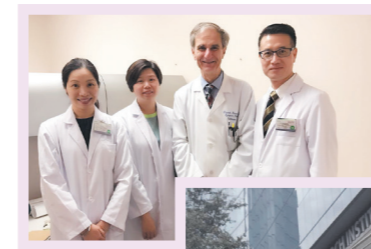
Term	Year 1	Year 2*	Year 3*	Year 4
1	NURS7134 Healthcare Management and Leadership	NURS7021 Applied Biological Science in Advanced Nursing Practice	NURS7138 Advanced Nursing Practice in a Global Context	NURS8241 DNurs Project Series IV: Project Evaluation & Dissemination
	NURS8211 DNurs Project Series I: Nursing Inquiry I	NURS7024 Health Information Systems and Patient Care Technology NURS8221 DNurs Project Series II: Project Planning I	NURS8231 DNurs Project Series III: Project Implementation	
2	NURS7136 Transforming Health Care through Professional Collaborations and Client-professional Partnership	NURS7022 Advanced Health Assessment and Diagnostic Investigation	NURS8231 DNurs Project Series III: Project Implementation	NURS8241 DNurs Project Series IV: Project Evaluation & Dissemination
	NURS7137 Clinical Reasoning and Decision Making in Advanced Nursing Practice	NURS7025 Human Resource and Financial Management in Health Care		
	NURS8211 DNurs Project Series I: Nursing Inquiry I	NURS8221 DNurs Project Series II: Project Planning I		
Summer	NURS8212 DNurs Project Series I: Nursing Inquiry II	NURS7023 Therapeutic Design and Management NURS7026 Health Policy and Advocacy NURS8222 DNurs Project Series II: Project Planning II	NURS8231 DNurs Project Series III: Project Implementation	

*Elective Courses (Students are required to complete 2 elective courses in Year 2 or 3)	NURS6011 Specialisation in Advanced Nursing Practice I
	NURS6012 Specialisation in Advanced Nursing Practice II
	NURS6115 Applied Statistics for Evidence-based Practice
* Students enrolled in clinical concentration can choose management concentration courses as their electives and vice versa.	

■ Clinical concentration ■ Management concentration

## PROGRAMME HIGHLIGHTS

- Interactive learning activities on nursing leadership and management, advanced nursing practice, and health service evaluation conducted by internationally renowned scholars, health administrators and nurse leaders.
- An intensive mentored experience in formulating, implementing and evaluating evidence-based nursing practice.
- A facilitated opportunity to lead an application-oriented project on evidence-based practice for the purpose of achieving clinical excellence in nursing.
- A two-week individualised clinical experience of shadowing a Nursing Practitioner or a Clinical Nurse Specialist in the internationally renowned clinical centres.



## ADVANTAGES OF STUDYING AT THE NETHERSOLE SCHOOL OF NURSING, CUHK

- Obtaining a postgraduate qualification in nursing from an internationally renowned university;
- Studying in an established school of nursing with national and international links;
- Teaching by academic staff who are experienced in various clinical areas and in research;
- Studying in a friendly and stimulating environment conducive to effective learning and personal growth, with the support of helpful academic staff;
- Opportunity to attend seminars given by international scholars in nursing or other disciplines;
- Unique experience of a vibrant university life with the opportunity to participate in various social and academic activities;
- Availability of various scholarships and awards to encourage students to strive for excellence.

香港中文大學醫學院那打素護理學院  
The Chinese University of Hong Kong  
Faculty of Medicine  
The Nethersole School of Nursing



## 護理博士課程 Doctor of Nursing Programme

### 關於本院

香港中文大學醫學院那打素護理學院多年來致力提供達國際水平的護理本科與研究院課程，積極培育優秀的護理專業人才。

### 本院的教育使命

提供卓越、優質的護理教育。

### 護理博士課程主任

李浩祥教授

### Our School

The Nethersole School of Nursing of the Faculty of Medicine at The Chinese University of Hong Kong has a proud and successful history of providing undergraduate and postgraduate nursing education on a par with international standards.

### Our Mission in Education

To excel in the provision of high-quality nursing education.

### Doctor of Nursing

Programme Director

Professor William LI



# 護理博士課程

## 課程簡介

護理博士課程以實踐為主，學生須完成合共四十二學分的科目及一個高級護理實踐項目。這課程旨在培育持有碩士學位的臨床護士和行政領導，使其具備最高水平的護理實踐能力，以促進健康及護理成果，並能將研究轉化為實踐。學生可以在已有的知識基礎上，進一步發展臨床及領導專業技能，從而能夠處理在持續護理過程中出現的複雜健康情況。

## 完成課程後，畢業生可以：

- 提升在高級護理實踐過程中的臨床推理及專業技能。
- 轉化護理研究以指導護理實踐，並改善個人和群體的護理質素及健康成果。
- 結合理論與經驗知識來設計、實施和評估護理模式，以回應個人和群體的複雜健康需求。
- 應用有關領導及管理、專業協作、患者-醫護人員夥伴合作的知識和技能，從而為複雜的健康問題提供創新的解決方法。
- 展示高級護理實踐所需的專科知識和技能。

## 課程結構

學期	第1學年	第2學年*	第3學年*	第4學年
1	NURS7134 醫療管理及領導	NURS7021 高級護理實踐中的應用生物科學	NURS7138 全球性高級護理實踐	NURS8241 護理博士項目系列 IV：項目評估與推廣
	NURS8211 護理博士項目系列 I：護理探究 I	NURS7024 健康資訊系統與患者護理技術 NURS8221 護理博士項目系列 II：項目規劃	NURS8231 護理博士項目系列 III：項目實施	
2	NURS7136 通過專業協作及患者-醫護人員夥伴合作改革醫護服務	NURS7022 進階健康評估與診斷調查	NURS8231 護理博士項目系列 III：項目實施	NURS8241 護理博士項目系列 IV：項目評估與推廣
	NURS7137 高級護理實踐中的臨床推理和決策	NURS7025 醫療護理人力資源及財務管理		
	NURS8211 護理博士項目系列 I：護理探究 I	NURS8221 護理博士項目系列 II：項目規劃		
暑期	NURS8212 護理博士項目系列 I：護理探究 II	NURS7023 治療方案設計與管理 NURS7026 健康政策與倡導 NURS8222 護理博士項目系列 II：項目規劃 II	NURS8231 護理博士項目系列 III：項目實施	
		NURS6011 專科護理實踐 I NURS6012 專科護理實踐 II NURS6115 循證實踐中的應用統計學		
*選修科目 (學生須在第2或第3學年完成兩門選修科目)		*臨床專科組別的學生可選擇管理專科科目作為其選修科目，反之亦然。		

■ 臨床專科組別 ■ 管理專科組別



## 課程特色

- 透過互動模式，學習護理領導與管理、高級護理實踐，以及由國際著名學者、健康管理專業人員和護理領袖進行的健康服務評估。
- 在導師的指導下，以密集方式學習制定、推行和評估循證護理實踐方案。
- 有機會帶領進行一項以應用實證推動循證護理實踐的項目，從而提升學生的臨床護理水平。
- 到國際知名的臨床醫療中心進行為期兩周的個人化臨床學習，貼身跟隨當地一位執業護師或臨床專科護士，並觀察其日常工作。

## 於香港中文大學那打素護理學院就讀的優點

- 於國際級大學獲取護理博士學位的資格；
- 本學院歷史悠久、設備完善，且與中外學術機構皆有緊密聯繫；
- 教研人員在不同臨床及研究範疇皆具備豐富經驗；
- 學習環境與氣氛良好，教研人員友善熱心，有助促進學生積極學習與個人成長；
- 有機會參加國際知名護理學者或其他專科學者的研討會；
- 大學生活多姿多采，學生可參與各類聯誼及學術活動；
- 設有各類獎學金及獎項，鼓勵學生爭取卓越。



## 網上申請

<http://www.gs.cuhk.edu.hk/page/ApplicationforAdmission>

## 入學資格

- 持有認可大學的護理碩士學位或同等學歷；
- 取得註冊護士資格及註冊後至少兩年的臨床護理經驗；
- 符合香港中文大學研究院指定之「英語水平要求」(詳情請參閱：<https://www.gs.cuhk.edu.hk/admissions/admissions/requirements>)；及
- 出席面試(如有需要)。

## 學費

每學分：港幣7,200元(依情況調整)

## 截止申請日期

首輪截止日期：每年2月底

次輪截止日期：每年3月底

## ONLINE APPLICATION

<http://www.gs.cuhk.edu.hk/page/ApplicationforAdmission>

## ADMISSION REQUIREMENTS

- Have a Master of Nursing degree or equivalent from a recognised university;
- Be a registered nurse and normally possess at least two years of post-registration experience;
- Fulfil the English Language Proficiency Requirement stipulated by the Graduate School of CUHK (please visit <https://www.gs.cuhk.edu.hk/admissions/admissions/requirements> for details); and
- Attend an interview (if necessary).

## TUITION FEE

HK\$7,200 per unit (subject to adjustment)

## APPLICATION DEADLINE

1<sup>st</sup> round : End of February (every year)

2<sup>nd</sup> round: End of March (every year)



## 查詢

香港中文大學醫學院

那打素護理學院

☎ (852) 3943 3512 📠 (852) 2603 6041

✉ dn@nur.cuhk.edu.hk

🌐 <http://www.nur.cuhk.edu.hk/dn>

📱 @cuhknursing



## ENQUIRIES

The Nethersole School of Nursing

Faculty of Medicine

The Chinese University of Hong Kong

☎ (852) 3943 3512 📠 (852) 2603 6041

✉ dn@nur.cuhk.edu.hk

🌐 <http://www.nur.cuhk.edu.hk/dn>

📱 @cuhknursing

