



The Hong Kong Academy of Nursing & Midwifery
香港護理及助產專科學院

Hong Kong College of Education
and Research in Nursing
香港護理教育及科研學院



Co-organizer

HKANM Pre-Membership Foundation Education Program

To qualify as Ordinary Member of 14 HKANM Academy Colleges of related specialty, registered nurse needs to complete 500 theoretical hours in advanced practicing certification program, of which Generic Core contributes 1/3 of the training hours.

The Pre-membership Foundation Education Program is a structured training program to fulfill part of the theoretical education for attainment as Ordinary Member of Academy Colleges of HKANM.

Module 2 Evidence-Based Nursing Practice Workshop (with assessment)

Background :

Contemporary nursing takes place in the midst of an environment characterized by increasing healthcare choices, rising expectations, constrained resources, and increasing complexity of health care delivery. Furthermore, with increasing advances in biomedical and clinical research providing unprecedented insights into health promotion and disease prevention, nurses face the challenge of having to utilize findings of well designed research studies and translate them effectively into everyday practice.

Learning Objectives: Upon completion of this course, participants will be able to:

- Understand the basic concepts of quantitative and qualitative research;
- Identify clinical issues or problems requiring evidence-based practice;
- Identify potential innovations for improving patient outcomes or quality of care;
- Develop evidence-based practice guidelines or protocols;
- Critically appraise the evidence in order to determine its certainty and applicability;
- Assessing the implementation potential of an evidence-based innovation; Implement the evidence-based nursing practice in clinical settings.

Registration QR Code:



Date of Training : 3 March 2026 – 26 May 2026 (Tuesday, 6:30-9:30pm)

27 June 2026 (Saturday, 9:30am-12:30pm)

***Optional two days workshop: 24 - 25 March 2026**

(Tuesday & Wednesday, 9:00am-5:00pm) [14 CNE points will be count]

Mode of Training: 11 three-hour lectures [Physical / Online]

Venue: The Hong Kong Academy of Nursing & Midwifery / The Chinese University of Hong Kong

Tuition Fee : HK\$2,000 ; ***Optional two days workshop: HK\$1,000**

Max Participants per Lecture: 50 (first-come, first-served)

Enrolment & Payment : [Click Here](#) to complete the application form and payment

Application Deadline: 26 February, 2026 (Thursday)

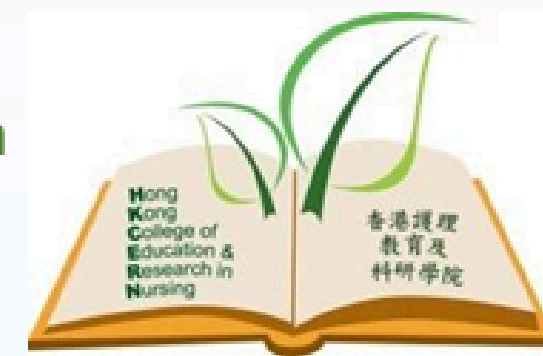
Certificate & CNE Points: a Certificate of Competency with CNE points would be awarded upon completion of assignment and $\geq 80\%$ attendance. For online sessions, attendance is tracked via login/logout times.

Participants must attend over 70% of each 3-hour session.



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Time	Topics	Teaching Staff
18:30-21:30 03-03-2026 (Tuesday)	· Course introduction · Overview of quantitative research	Fellow of HKCERN
18:30-21:30 10-03-2026 (Tuesday)	Overview of qualitative research	Fellow of HKCERN
18:30-21:30 17-03-2026 (Tuesday)	Identify a clinical issue for formulating searchable and answerable questions	Fellow of HKCERN
09:00 -17:00 24-03-2026 (Tuesday)	Cochrane Review Workshop (I): Understand and interpret systematic reviews and meta-analyses.	Optional: HK\$1,000 for two days workshop (group registration). Speakers include local and international experts
09:00 -17:00 25-03-2026 (Wednesday)	Cochrane Review Workshop (II): Quality Appraisal, Data Synthesis & Appraising Certainty of Evidence	
18:30-21:30 31-03-2026 (Tuesday)	Assessing quality and performing critical appraisal of selected literature	Fellow of HKCERN
18:30-21:30 14-04-2026 (Tuesday)	Performing critical appraisal: Guided exercise	Fellow of HKCERN
18:30-21:30 21-04-2026 (Tuesday)	Introduction to systematic review and meta-analysis Assemble evidence and construct tables of evidence	Fellow of HKCERN
18:30-21:30 28-04-2026 (Tuesday)	· Grading of Recommendations, Assessment, Development, and Evaluation Approach · Develop evidence-based practice guidelines or protocols	Fellow of HKCERN
18:30-21:30 05-05-2026 (Tuesday)	· Assess the implementation potential of an evidence-based innovation · Generate the basis for deciding whether to adopt or modify the innovation	Fellow of HKCERN
18:30-21:30 19-05-2026 (Tuesday)	Develop plans to implement innovation and evaluate outcomes	Fellow of HKCERN
18:30-21:30 26-05-2026 (Tuesday)	Writing for Publication	Fellow of HKCERN
09:30 -12:30 27-06-2026 (Saturday)	EBP Project Sharing	To Be Confirmed

All lectures will be conducted in English and Cantonese
Should you have any questions, please feel free to contact Ms. CHIU
at 3571-9232 or Ms. Jessie Lai at 3571-9281