



INSTITUTE OF ADVANCED NURSING STUDIES HKICC Crash Program

The Nursing Council of Hong Kong has approved the Hospital Authority as a provider of Continuing Nursing Education (CNE) since 2005

Program Information

Aim

This 3-day program is designed to equip nurses with necessary knowledge and skill in managing COVID-19 patients, as well as prepare a pool of trained nurses to care for COVID-19 patients requiring monitoring and ready for urgent deployment to Hong Kong Infection Control Center (HKICC) and Asia World Expo Community Treatment Facility (AWECTF) in response to COVID-19 pandemic.

Intended Learning Outcomes

Upon completion of the program, participants should be able to:

- familiar with the clinical setting and workflow of HKICC and AWECTF
- demonstrate competencies in admitting COVID-19 patient, monitoring and managing their disease progress as well as discharging the patients in according to prevailing isolation ordinance
- demonstrate competencies in operating various IT and NI system as well as the equipment used in HKICC

Design & Duration

3-day training with lecture, scenario-based training, hands-on practice and on-site orientation

Course Date (Identical Classes)

Class	Date	Time	
A10	11 - 13 Oct 2021	0900 - 1730	
A11	25 - 27 Oct 2021	0900 - 1730	
A12	8 - 10 Nov 2021	0 Nov 2021 0900 - 1730	
A13	22 - 24 Nov 2021	0900 - 1730	

(Note: The class will be extended to Thursday of the same week in case of Black Rainstorm Signal/Tropical Cyclone Warning Signal No. 8 or above is hoisted within the course period)

Venue

Multi-function Room, G/F, Block B, Hong Kong Infection Control Centre, North Lantau Hospital, Sky City Road, Hong Kong International Airport, Check Lap Kok, Lantau Island

Program Content

- Introduction to HKICC and AWECTF service
- Clinical Management of COVID-19 patients in HKICC
- Admission, Care Process and Discharge / Transfer criteria and related workflow
- On-site orientation and illustration of patient flow at HKICC and AWECTF
- Training and application of NI and IT System and related equipment in HKICC e.g. CAAS,
 C/R Bed Management System, eVital and eSmart Health
- Infection Control Training in handling COVID-patients e.g. safe specimen taking and collection
- Scenario-based Training on Resuscitation and Interhospital Transfer

Capacity

14 nurses per class

Target Participant

- 1. EN/RN or above rank
- 2. No previous deployment to HKICC or AWECTF

Entry Requirement

Course participants are required to complete the below e-learning course in HA e-Learning platform (eLC) prior to attend the training

 Resuscitation & Ventilator Circuit Management for Patient with Highly Pathogenic Infectious Disease

Program Facilitators

Mr. K F PUN, PMH WM(IDC)

Ms. Mandy NG, NLTH/PMH APN(ICT)

Ms. Esther CHANG, NLTH APN(ICT)

Mr. P M FUNG, DKCH APN(N)

Ms. Fiona HO, NLTH APN(HKICC)

Ms. H L IP, NLTH APN(HKICC)

Ms. Y K CHAN, NLTH RN(HKICC)

Mr. S CHAN, NLTH RN(HKICC)

Program Director

Ms. Marble MA, Manager (N), NSD, HAHO Tel. 2300 7117

Course Director

Mr. H Y MAN, SNO (CND), NLTH Tel: 3467 7018

Language Medium

English and Cantonese

Special notes to participants on the day of workshop

Successfully enrolled participants are advised to be <u>punctual</u> in order to complete the full program.

Rundown

Day	Content	Training Mode
Day 1 (am)	 Introduction to HKICC and AWECTF Clinical Management of COVID-19 patients in HKICC On-site Orientation at HKICC 	Lecture On-site Visit
(pm)	 Infection Control Training PPE Donning and Doffing Collection of Blood and Non-blood Specimen as well as NPS / TS 	Lecture Hands-on Practice
Day 2	 Patient Admission, Care, Discharge / Transfer Out Criteria and Workflow Training and Application of NI and IT System in HKICC CAAS C/R Bed Management System eVital, Smart Bed Panel and eSmart Health GCRS-PLUS Document Scanner App Application Nursing Documentation Equipment Training 	Lecture Hands-on Practice
Day 3 (am)	Scenario-based Training on Resuscitation and Interhospital Transfer	Scenario-based Training
(pm)	 On-site Orientation at AWECTF Logistic and Workflow at Central Command Centre Program Evaluation 	On-site Visit

<u>Award</u>

An e- Certificate of Attendance will be awarded to those who have completed all parts of the program.

CNE points

This program is equivalent to 21 CNE points.

Learning hour: 21 hours
