

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

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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	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 punctual in order to complete the full program.

Rundown

Day	Content	Training Mode
Day 1 (am)	<ol style="list-style-type: none">1. Introduction to HKICC and AWECTF2. Clinical Management of COVID-19 patients in HKICC3. On-site Orientation at HKICC	Lecture On-site Visit
(pm)	Infection Control Training <ul style="list-style-type: none">• PPE Donning and Doffing• Collection of Blood and Non-blood Specimen as well as NPS / TS	Lecture Hands-on Practice
Day 2	<ol style="list-style-type: none">1. Patient Admission, Care, Discharge / Transfer Out Criteria and Workflow2. Training and Application of NI and IT System in HKICC<ul style="list-style-type: none">• CAAS• C/R Bed Management System• eVital, Smart Bed Panel and eSmart Health• GCRS-PLUS• Document Scanner App Application• Nursing Documentation3. Equipment Training	Lecture Hands-on Practice
Day 3 (am)	Scenario-based Training on Resuscitation and Interhospital Transfer	Scenario-based Training
(pm)	<ol style="list-style-type: none">1. On-site Orientation at AWECTF2. Logistic and Workflow at Central Command Centre3. Program Evaluation	On-site Visit

Award

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
