



## Elementary Critical Care Nursing ECCN Series

This Elementary Critical Care Nursing (ECCN) Series is designed to enable frontline nurses to understand the basic concepts in the monitoring and management of critically ill patients in Critical Care Areas. It consists of 3 modules :

- Module 1 : Respiratory Care Module (3 Mar – 28 Apr 2008)
- Module 2 : Cardiovascular Care Module (2 Jun – 28 Jun 2008)
- Module 3 : Reno-Neuro-Trauma Care Module (1 Sep – 27 Oct 2008)

### MODULE 2 : Cardiovascular Care Module (Convenor : Mr. LEUNG Kai Kwong, NS/ ICU/AHNNH)

Session	Date (All Mondays)	Topics
1	Jun 2 (6:30 – 8:30 pm)	■ Cardiovascular Physiology ■ Physical Assessment of CVS System
2	Jun 16 (6:30 – 8:30 pm)	■ Haemodynamic Monitoring ■ Shock & its nursing management
3	Jun 23 (6:30 – 8:30 pm)	■ Fluid & Electrolytes ■ Heart Block & Cardiac Pacing
4	Jun 30 (6:30 – 8:30 pm)	■ Common Arrhythmias
5	Jul 7 (6:30 – 8:30 pm)	■ Acute Coronary Syndrome & its nursing management ■ Cardiac Rehabilitation
6	Jul 14 (6:30 – 8:30 pm)	■ Principle of CPR ■ Electrical Therapies
7	Jul 21 (6:30 – 8:30 pm)	■ Open Heart Surgery & its post-operative management ■ Common CVS Drugs Used in ICU
8	Jul 28 (6:30 – 8:30 pm)	■ Quiz & Evaluation

- Duration : 8 Monday evenings ( 16 hours )  
Date and Time : Starting from 2 Jun – 28 Jul 08, (8 Mondays), 6:30-8:30 pm  
Venue : HKACCN office  
Rm 501, 5/F, Great Smart Tower, 230 Wan Chai Road, Hong Kong.  
Target Group : All nurses are welcome  
Capacity : 36  
Speakers : Nurse Specialists and APNs from various critical care areas  
Language medium : English & Cantonese (with English Handouts)  
Award : A certificate of completion will be issued to those who have attended all the lectures and have passed the quiz. (16 CNE Points)  
Program Fee : HK\$1600 (Member), HK\$2000 (Non-member)

#### Application and Payment

Please send your completed application form (with a stamped envelope) to the address below together with a crossed cheque payable to "Hong Kong Association of Critical Care Nurses Ltd".