



INSTITUTE OF ADVANCED NURSING STUDIES

<u>GI Endoscopy Multidisciplinary Simulation Training (GIEMST)</u> Class 1: 6 Jul 2024 (Sat) 08:30 - 13:30 Class 2: 30 Nov 2024 (Sat) 08:30 - 13:30

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

Date	Class 1: 6 Jul 2024 (Sat)	
	Class 2: 30 Nov 2024 (Sat)	
Time	08:30 - 13:30	
Mode of learning	Simulation Training	
Venue	2/F Multi-centre Block B, HKEC Tr Healthcare Management & Clinica	0
	Pamela Youde Nethersole Eastern	07.

AIM(S)

1. To ensure the quality and safety of GI endoscopic procedures through scenario-based simulation and multidisciplinary training for endoscopy doctors and nurses

INTENDED LEARNING OUTCOME(S)

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

- 1. To enhance competency of nurses to provide safe practice during GI endoscopic procedures
- 2. To understand the correlation of human factor and teamwork
- 3. To apply Crew Resource Management (CRM) skills (e.g. Leadership, teamwork, communication skills, and etc) during endoscopy procedures

TARGET PARTICIPANTS

- 1. RN or above rank
- 2. Priority will be given to those who are working in the endoscopy unit or related setting
- 3. Have not less than 24 months post-registration working experience

CLASS SIZE

12 nurses / class

LANGUAGE MEDIUM

Both English and Cantonese will be used.

AWARD OF CERTIFICATE

The Certificate of Attendance will be awarded to those who have attended the program issued by Nethersole Clinical Simulation Training Centre, PYNEH.

CNE POINTS

This program is equivalent to 4.5 CNE points (4.5 learning hours).

COURSE DIRECTOR

Ms. Ada CHUNG	Manager(N), IANS, HAHO
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ENQUIRY

Ms. Crystal WONG	C(II), IANS, HAHO
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PROGRAM CONTENT

Scenario-based simulation training:

- Manage emergencies and adverse events in GI endoscopic procedures
- Human Factors and CRM skills (e.g. Leadership, teamwork, communication skills, and etc.)

TEACHING AND LEARNING STRATEGIES

- Scenario-based simulation training
- Multi-disciplinary training
- Debriefing

Special notes to participants on the day of Workshop

Participants are recommended to dress in casual wear and trousers.

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