



INSTITUTE OF ADVANCED NURSING STUDIES

Post-registration Certificate Course in Neuroscience Nursing 2024/25

(01/11/2024 - 25/07/2025)

Organised by Institute of Advanced Nursing Studies and Conducted by Kowloon West Cluster

The Nursing Council of Hong Kong has approved the Hospital Authority as a provider of Continuing Nursing Education (CNE) since 1 December 2005

PROGRAM INFORMATION

PROGRAM AIM(S)

- 1. Develop the competence of registered nurses in neuroscience nursing in order to ensure a high standard of specialized care for patients suffering from neurosurgical and/or neurological illness.
- 2. Develop nurses to take up their roles and responsibilities in supervising and teaching nursing staff in the Neurosurgical & Neurological Units.
- 3. Develop nurses' awareness of relevant evidence-based findings and facilitate integration of these findings into neuroscience nursing practice.

PROGRAM INTENDED LEARNING OUTCOMES

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

- 1. Integrate and apply advanced clinical knowledge in the pathophysiology, clinical manifestations, and treatment modalities of diseases and conditions in neuroscience.
- 2. Perform health assessment to patients with neurosurgical and neurological problems.
- 3. Integrate evidence-based practice and advanced neuroscience knowledge to provide total patient care to patients suffering from neurosurgical and neurological problems.
- 4. Organize patient care management by multidisciplinary approach and perform specialized skills in the provision of quality care for neurosurgical and neurological patients.
- 5. Critically evaluate ongoing therapeutic interventions and clinical outcomes of the care and treatment for neurosurgical and neurological patients.
- 6. Communicate effectively to patients and their relatives, provide psychological care and counseling.
- 7. Formulate rehabilitation care plan for neurosurgical and neurological patients.
- 8. Appraise nursing roles in neurosurgical nursing and prepare for taking up advanced nursing

- practice, leadership, management, research, and resource person roles.
- 9. Apply evidence-based practice in addressing patients' concerns and assist patients and significant others in making informed decisions on treatment plans and health needs.
- 10. Demonstrate ability to conduct innovative clinical projects and adopt appropriate methodology to facilitate continuous quality improvement in neuroscience.

TARGET PARTICIPANTS

- 1. Nurses in RN rank
- 2. Priority will be given to those who are currently working in neurosurgical and neuromedical units in HA hospitals / institutions.
- 3. Nurses who have previously enrolled in PRCC without successful completion may be given low priority

ENTRY REQUIREMENTS

- 1. Registered nurses with valid practicing certificate issued by the Nursing Council of Hong Kong.
- 2. Nurses having not less than 24 months post-registration experience.

CLASS SIZE

28

LANGUAGE MEDIUM

Both English and Cantonese will be used in class. All written assignments and assessments will be in English.

PROGRAM DURATION

6/12/2024 - 25/07/2025

PROGRAM DESIGN

This program consists of theoretical input (Module I & Module II) and clinical practicum.

A. Theoretical input

Module I – Online Training Module

The participants are required to complete the following e-Learning courses from *eLC+ platform on or before 29/11/2024 23:59*

No.	Title of e-Learning course	CNE point
1	Head Injury	1.5
2	Organ Donation	1
3	Brain Death	0.5
4	Radiological Imaging in Neurosurgery	1.5
5	Applied Anatomy & Physiology in CNS system	1.5
6	Neuro-Rehabilitation Nursing*	2
7	Intracranial Tumour Overview	2

8	Nuclear Medicine Study	1
9	Infection Control in Neurosurgery*	1
10	Cerebral Edema*	0.5
11	Radio-interventional Nursing*	1
12	Pain Management in Neurological Patient*	2
13	Hospice & Palliative Care*	2

^{*}Online Modules required for participants applying partial exemption

Module II – Specialty-specific Module

Day	Date	Time	Activity	Venue		
Day 1	06/12/2024	09:00-17:45				
Day 2	13/12/2024	09:00-17:30				
Day 3	03/01/2025	09:00-17:30				
Day 4	10/01/2025	10:00-17:30				
Day 5	17/01/2025	09:00-17:30				
Day 6	24/01/2025	09:00-17:30		Lecture Theatre,		
Day 7	07/02/2025	09:00-17:30	Study Day	LG2, Nursing		
Day 8	14/02/2025	09:00-17:30		Quarter, PMH		
Day 9	21/02/2025	09:00-17:30				
Day 10	28/02/2025	09:00-17:30				
Day 11	07/03/2025	09:00-17:30				
Day 12	14/03/2025	09:00-17:30				
Day 13	21/03/2025	09:00-17:30				
		09:00-12:00	Neurological Assessment Workshop	AETC, RTSKH		
Day 1.4	28/03/2025		Simulation			
Day 14	28/03/2023		Training and			
		13:00-17:00	Spinal	AETC, RTSKH		
			Immobilization			
			Workshop			
	10/04/2025	0900-13:15	Written			
Day 15	(Thursday)		Examination	Lecture Theatre,		
		14:15-17:30	Study Day	LG2, Nursing		
		0900-13:15	Group Project	Quarter, PMH		
Day 16	25/07/2025		Presentation			
		14:15-17:30	Study Day			

B. Clinical Practicum: 6 Weeks

Participants will have 6 weeks of clinical practicum where the initial 2 weeks is a cross hospital practicum and the subsequent 4 weeks would be placed in the parent hospital if the parent hospital is a recognized training site for the captioned course.

Group A: Practicum I (2 weeks): 28/04/2025 to 11/05/2025 (2PH on 1/5, 5/5)

Practicum II (4 weeks): 12/05/2025 – 08/06/2025 (1PH on 31/5)

Group B: Practicum I (2 weeks): 09/06/2025 – 22/06/2025

Practicum II (4 weeks): 23/06/2025 – 20/07/2025 (1PH on 1/7)

COURSE EXEMPTION

Participants that have completed the fundamental course in Neuroscience Nursing in 2021/22, 2022/23 and 2023/24 can apply for partial exemption. They must complete the six selected online modules as specified above to entry to specialty specific module.

TRAINING CONTENT

Module I

1. Applied Anatomy and Physiology on Central Nervous System

2. Management of Patients with Head Injuries

- Head Injury
- 3. Management of Patients with Intracranial Tumours (Overview)
 - Intracranial Tumour Overview
- 4. Management of Patients with General Neurological and Neurosurgical Problems
 - Cerebral Oedema
- 5. Radiological & Nuclear Medicine Investigations in Neurosurgery
 - Nuclear Medicine Study
 - Radiological Imaging in Neurosurgery
 - Radio-interventional Nursing

6. Management of Patients with Pain Disorders

Pain Management in Neurological Patients

7. Others

- Brain Death
- Organ Transplant

- Neuro-rehabilitation Nursing
- Hospice and Palliative Care
- Infection Control in Neurosurgery

Module II

1. Neurological Assessment

2. Management of Patients with Increase Intracranial Pressure

- Increased Intracranial Pressure (ICP)
 - Concept of Intracranial Pressure & ICP Monitoring
 - Nursing Management of Patients with Increased ICP & ICP Monitoring
- Management of Hydrocephalus

3. Management of Patients with Intracranial Tumours (Overview)

- Nursing Management of Patients with CNS Tumour
- Awake Craniotomy

4. Management of Patients with Various Types of Intracranial Tumours

- Skull Base Tumours
- Pituitary Tumour & Suprasellar Tumour
- Nursing Management in Transsphenoidal Surgery
- Neuro-oncology Nursing
- Introduction of Histopathology
- Introduction to Neuro-endocrinology
- Introduction to Neuro-ophthalmology
- Tumour Treating Fields (TTF)

5. Management of Patients with Head Injuries

Nursing Management in Head Injury

6. Management of Patients with Spinal Tumours, Spinal Trauma and Other Disorders

- Anatomy & Physiology of Spinal Cord
- Spinal Trauma and Tumours
- Spinal Degenerative Diseases
- Nursing Management of Patients with Spinal Injury

7. Management of Patients with Cerebral Vascular Diseases

- Cerebral Vascular Abnormalities
- Endovascular Interventions
- Nursing Management in Aneurysm
- Nursing Management in Arteriovenous Malformation
- Nursing Management of Patients with Endovascular Interventions

8. Management of Patients with Epilepsy

- Medical Management in Epilepsy
- Surgical Management in Epilepsy
- Nursing Management of Patients with Epilepsy

9. Management of Patients with Central Nervous System Infection

- CNS Infection
- Nursing Management of Patients with Brain Abscess

10. Management of Patients with Stroke

- Medical Management of Stroke
- Surgical Management of Stroke
- Specific Nursing Management of Patients with Stroke

11. Management of Patients with Degenerative Neurological Diseases

- Alzheimer's Disease, Dementia and Cerebral Atrophy
- Nursing Management of Patients with Degenerative Neurological Disease

12. Management of Patients for Functional Neurosurgery

- Parkinson's Disease & Movement Disorders
- Functional Neurosurgery
- Nursing Management of Patients with Functional Neurosurgery
- Hemifacial Spasm, Trigeminal Neuralgia & Microvascular Decompression

13. Management of Patients with Autoimmune and Peripheral Neuropathies

Peripheral Neuropathy, Myasthenia Gravis & Guillain-Barre Syndrome

14. Management of Paediatric Patients with Neurological Problems

- Congenital Abnormalities in Neurological Patients
- Seizure Disorder in Paediatrics
- Paediatric Neurological Nursing

15. Management of Patients with Spasticity

16. Management of Patients with General Neurological and Neurosurgical Problems

- > Fluid & Electrolytes
- Nursing Management of Patients undergoing Intracranial Surgery
- Peri-operative Nursing Care for Neurosurgical Patients

17. Special Neuro-monitorings

- Intraoperative Neurophysiological Monitoring
- > Transcranial Doppler
- Electroencephalography, Electromyography, Evoked Potential
- ➤ Neuro-navigation & special intraoperative preparation

18. Specific Issues of Neuroscience Nursing

- Neuro-critical Care
 - Neuro-critical Care I (Mechanical Ventilation)
 - Neuro-critical Care II
- Neuro-anaesthesia
- Neuro-pharmacology
- Radiotherapy and Chemotherapy
 - Radiotherapy & Chemotherapy
 - Stereotactic Radiosurgery
 - Nursing Management of Patients with Radiosurgery
- Neuro-rehabilitation
 - Gait Analysis for Neurosurgical Patients
- Physiotherapy
- Occupational Therapy
- Speech Therapy
- Prosthetics & Orthotics
- Cognitive and Psychological Assessment and Therapy
 - Cognitive and Psychological Assessment in Functional Neurosurgery (Epilepsy surgery and Deep Brain Stimulation)
 - Counselling, Grief and Loss Coping
- Nutritional Need for Patients with Neurological Problems
- Social Support
- Chinese Medicine

TEACHING & LEARNING STRATEGIES

- 1. Lectures and demonstrations
- 2. Group discussion
- 3. Tutorials
- 4. Group projects (including oral presentation)
- 5. Case studies
- 6. Clinical teaching & supervised clinical practice
- 7. Simulation training
- 8. Self-directed learning

ASSESSMENT

Components	Date / submission deadline	Weighting
A. Written Assessment		
1. Written Examination	10/04/2025	60%
2. Group Project		20%
(I) Written Report	18/07/2025	(10%)
(II) Oral Presentation	18/07/2025 (PPT deadline) &	(10%)
	25/07/2025	
3. Patient Care Study	Group A: 15/06/2025	20%
3. Fatient care study	Group B: 27/07/2025	2070
B. Continuing Clinical Assessment	On the last day of Clinical Practicum	100%

The participants are required to attain 50% or above in each component of the written assessment and the continuing clinical assessment.

AWARD OF CERTIFICATE

An electronic Certificate of Achievement will be awarded to those participants who have completed all parts of the program and passed all assessments.

CNE POINTS

This program is equivalent to 246.5 CNE points.

Theoretical Input: 108 hours (108 CNE points)
Online Training Module: 17.5 hours (17.5 CNE points)
Clinical Practicum: 6 weeks (117 CNE points)
Simulation Training: 4 hours (4 CNE points)

PROGRAM DIRECTOR

Mr. Ocean Tang Manager(N), IANS, HAHO

Tel: 2300 7087 Email: ocean.tang@ha.org.hk

CO-PROGRAM DIRECTOR

Mr. Ryan Chu NC (Neurosurgery), PMH, KWC

Tel: 2990 3205 Email: cmk019@ha.org.hk

Ms. Laura Liu SNO, CND, CMC, KWC

Tel: 3408 7934 Email: laura.liu@ha.org.hk

ENQUIRY

Ms. Phoebe Chau EA I/II, CND, CMC

Tel: 3408 6507 Email: ctw695@ha.org.hk

TIMETABLE

Post-registration Certificate Course in Neuroscience Nursing (06/12/2024-25/07/2025)

Date / Time	9:00 – 10:00	10:00 - 11:00		11:15 – 12:45	12:45 – 13:45	13:45 – 15:45		16:00 – 17:30
Study Day 1 06.12.2024 (Friday) Sit-in VL:	Introduction Concept of Intracranial Pressure & ICP Monitoring Hydrocephalus			Nursing Management in Increased ICP & ICP Monitoring	AK	Cerebral Oedema		
Wr. Ho Kin Hang Venue LT, LG2, Nursing Quarter, PMH	Program Director & Co-Program Directors	TBC KWH	BREAK	Dr. Michael See QEH RES (NEUR)	LUNCH	Mr. HO Kin Hang KWH APN (NEU)	BRE/	Dr. Poon Tak Lap QEH COS(NEUR)

Date / Time	9:00 – 11:00		11:15 – 12:15	12:15 – 13:15	13:15 – 15:15		15:30 – 17:30
Study Day 2					Neuro-critical Care I		
13.12.2024	Neurological		Neurological		(Nursing Management		Neuro-critical Care II
(Friday)	Assessment		Assessment		in Mechanic		Neuro-critical care ii
Sit-in VL:		AK			Ventilation)	AK	
Mr. Chan Cheuk		BREAK		LUNCH		BREAK	
Kui	Mr. Chan Cheuk Kui		Mr. Chan Cheuk Kui				Ms. Ruby WONG
Venue	NTWC		NTWC NC		Mr. Wilson TSANG QEH APN (MED)		KCC NC (Intensive Care)
LT, LG2, Nursing	NC(Neurosurgery)		(Neurosurgery)				QEH NC (Intensive Care)
Quarter, PMH							

Date / Time	9:00 – 10:30		10:45 – 12:15	12:15 – 13:15	13:15 – 14:15	14:15 – 15:15		15:30 – 17:30
Study Day 3			Nursing					
20.12.2024	Radiotherapy &		Management of		Introduction to	Tumour Treating Fields		Neuro-oncology Nursing
(Friday)	Chemotherapy		Patient with CNS		Histopathology	(TTF)		
Sit-in VL:			Tumour					
Ms. Boo Man		BREAK					BREAK	
Shan		B		LUNCH			8	
	Dr. CHEUNG Ka Man		Ms. BOO Man Shan		Dr, Amy CHAN	Dr. LI Lai Fung,		Ms. WONG Sin Ting
	QEH Asso. CON		QMH NC (NRSG)		PWH ACP	QMH CONS(NRSG)		KCC NC(Oncology)
Venue	(Clin. Onc.)		QWIII IVE (IVISO)		Cons (ACP)	Qiviii cons(iiiioo)		QEH NC(Oncology)
LT, LG2, Nursing								
Quarter, PMH								

Date / Time	9:00 – 10:00		11:15 – 12:15	12:15 – 13:15	13:15 – 14:15	14:15 – 15:15		15:30 – 16:30	16:30 – 17:30
Study Day 4 10.01.2025 (Friday)	Pituitary Tumour & Suprasellar Tumour		Surgery	Introduction of Neuroendocrinolog y	CNS Infection	Nursing Management in Brain Abscess			
Sit-in VL: Ms. To Kar Ying Venue LT, LG2, Nursing Quarter, PMH	Prof. Gilberto LEUNG, HKU Prof (SRG)	BREAK	Ms.TO Kar Ying, HKEC ANC (Neurosurgery)	Dr. Peter Woo PWH CONS(Neuros urgery)	LUNCH	Dr. CHOW Kwan Ho PMH AC(Neuro)	BREAK	Dr. PO Yin Chung PMH COS(Neuro)	Ms. Cherry Yeung PMH APN(Neuro)

Date / Time	9:00 – 11:00		11:15 – 12:15	12:15 – 13:15	13:15 – 14:15	14:15 – 16:15		16:30 – 17:30
Study Day 5 17.01.2025 (Friday)	Management of Cerebral Vascular Abnormalities		Endovascular Interventions		Nursing Management in Endovascular Interventions	Nursing Management in Head Injury		Speech Therapy (for clients with neurological problems)
Sit-in VL: Ms. LO Kin Yee Venue LT, LG2, Nursing Quarter, PMH	Dr. Rebecca NG PWH SUR Cons (NS)	BREAK	Dr. Rebecca NG PWH SUR Cons (NS)	LUNCH	Ms. LO Kin Yee, KCC ANC(NEU) KWH ANC(NEU)	Mr. Nobel HUNG PWH SUR ANC (NS)	BREAK	Cindy CHAN, KWH/ST

Date / Time	9:00 – 10:30		10:45 – 12:45	12:45 – 13:45	13:45 – 15:45		16:00 – 17:00	17:00 – 17:30
Study Day 6 24.01.2025 (Friday)	Nursing Management of Patient Undergoing Intracranial Surgery		Nursing Management in Arteriovenous Malformation		Pharmacology		Introduction to Neuro- Ophthalmology	Project Discussion
Sit-in VL: Ms. Wu Wing Man Venue LT, LG2, Nursing Quarter, PMH	Ms. WU Wing Man QMH ANC (NRSG)	BREAK	Ms. LAU Wun Shuen KWC & PMH ANC(Neuro)	LUNCH	Mr. Andy WONG, QEH PH(PHAR)	BREAK	Dr. Matthew LAM HKE Asso. CON (Oph)	

Date / Time	9:00 – 10:00		10:15 – 11:45		11:45 – 12:45		12:45 – 13:45	13:45 – 14	1:45		15:00 – 17:00	1700- 1730	
Study Day 7 07.02.2025 (Friday) Sit-in VL: Mr. Chau Shu	Hemifacial Spasm, Trigeminal Neuralgia & Microvascular Decompression	BREAK	Stereotactic Radiosurgery		Nursing Management in Functional Neurosurgery		LUNCH	Functional Neurosurgery		BREAK	Neuro-navigation & Special Intraoperative Preparation; Peri- operative Nursing Care for Neurosurgical Patients	Tutorial	
Wah Venue LT, LG2, Nursing Quarter, PMH	Dr. Samuel Lam PYNEH CONS (Neurosurgery)		Dr. YU Chi Hung QEH Asso. CON(NEUR)		/ls. CHANG Mei Yan QEH APN(NEUR)	n		Dr. ZHU Xiai Consulta Departmer Surgery, Cl	nt, nt of		Ms. CHAU Shu Wah, HKECNEU Nurse Consultant(Neurosurgery)		
Date / Time	9:00 – 11:30		11:45 – 12:45		12:45 – 13:45		13:45 –	14:45			15:00 – 17:30		
Study Day 8 14.02.2025 (Friday) Sit-in VL: Ms. Ho Chun Man	Anatomy & Physiology of Spinal Cord, Spinal Trauma and Tumour; Spinal Degenerative Diseases and Spinal Surgery		Nursing Management in Spinal Injury				Nursing Management in Spinal Surgery				ognitive and Psychological Assessment in Functional Neurosurgery; Counseling, Grief & Loss Coping (Epilepsy Surgery and Deep Brain Stimulation)		
Venue LT, LG2, Nursing Quarter, PMH	Dr. LAW Hing Yuen TMH CON(NEURO)		Ms. Ho Chun Man KCC ANC(NEUR)/ QEI ANC(NEUR)	Н	H		Mr. CHU Ming Kei, KWC & PMH NC(Neurosurgery)			К	Dr. Iris CHAN (PhD) KCC SCP(CP) / QEH CP Team Head(CP)		

Date / Time	9:00 – 10:00	10:00 - 11:00		11:15 – 12:15	12:15 – 13:15	13:15 – 14:45		15:00 – 17:00	17:00 – 17:30
Study Day 9	Multiple Sclerosis	Medical				Nursing		Nursing	
21.02.2025	and other	Management in		Parkinson's disease &		management in		Management in	Tutorial
(Friday)	immunological			Movement Disorder		Parkinson		Cerebral	ratorial
Sit-in VL:	disease	Epilepsy				disease	¥	Aneurysm	
Ms. Monica So			A 100		LUNCH		BREA		
	Dr Frid	c CHAN,		Dr. Anne CHAN,		Ms. CHANG Mei		Ms. Monica SO,	
Venue		Cons(M&G)		PWH C(PR&E)/PWHMED		Yan,		NTWC/TMH	
LT, LG2, Nursing		,		Asso Cons(MED)		QEH APN(NEUR)		ANC(NEURO)	
Quarter, PMH									

Date / Time	<u>9:00 – 11:00</u>		11:15 – 13:15	13:15 – 14:15	14:15 – 16:15		16:30 – 17:30
Study Day 10 28.02.2025 (Friday)	Medical Management of Stroke		Specific Nursing Management in Stroke		Surgical Management in Stroke		Nursing Management of Patient with Epilepsy
Sit-in VL: Ms. Like Wong Venue LT, LG2, Nursing Quarter, PMH	Dr. LO Wai Ting QEH Asso. CON(MED),	BREAK	Ms. Vivian KWOK, KCC NC(Stroke), QEH NC(Stroke)	LUNCH	Dr. Allan Chan	BREAK	Ms. Like WONG, NTEC NC(NS)/PWHSUR NC(NS)

Date / Time	9:00 – 11:00		11:15 – 12:15	12:15 – 13:15	13:15 – 15:15		15:30 – 16:30	16:30 – 17:30
Study Day 11 07.03.2025 (Friday)	Intraoperative Neurophysiological Monitoring		Neuroanaesthesia		Transcranial Doppler		Electroencephalography	Electromyography, Evoked Potential
Sit-in VL: Ms. Man Kwun Lin Venue LT, LG2, Nursing Quarter, PMH	Ms. MAN Kwun Lin, KCC NC(Neurosurgery), QEH NC(Neurosurgery)	BREAK	Dr. Clara POON, QMH CONS (ANA/Pain/POM)	LUNCH	Mr. Chan Cheuk Kui, NTWC NC(Neurosurgery)	BREAK	Ms. KWAN W TMH RN(E	

Date / Time	9:00 – 11:00		11:15 – 13:15	13:15 – 14:15	14:15 – 15:15		15:30 – 17:30
Study Day 12	Surgical Management in						
14.03.2025	Epilepsy &		Paediatric Neurological		Seizure Disorder in		Management of Patient with Spasticity
(Friday)	Congenital Abnormalities		Nursing		Paediatric		Wanagement of Fatterit with Spasticity
Sit-in VL:	in Neurological Patient						
Ms. Lau Wun		BREAK		LUNCH		BREAK	
Shuen	Dr. WONG Sui To,		Ms. MAN Kwun Lin,	2011011	Dr. CHAK Wai Kwong,	_	Dr. LAW Hing Yuen
	TMH COS(NEURO) /		KCC NC(Neurosurgery),		TMH Asso Cons		TMH CON(NEURO)
Venue	HKCH Con(NRSG)		QEH NC(Neurosurgery)		(PAED&AM)		TWIT CON(NEORO)
LT, LG2, Nursing							
Quarter, PMH							

Date / Time	9:00 – 11:00		11:15 – 12:15	12:15 – 13:15	13:15 – 14:15	14:15 – 15:15	15:15 – 16:15		16:30 – 17:30
Study Day 13 21.03.2025 (Friday)	Peripheral Neuropathy, Myasthenia Gravis, Guillain-Barre Syndrome		Nursing Management in Degenerative Neurological Diseases	Briefing on Project Presentation		Alzheimer disease, Dementia & Cerebral Atrophy	Nutritional Needs for Patient with Neurological Problem	Y	Briefing on Written Examination & Clinical Practicum
Sit-in VL: Mr. Ryan Chu Venue LT, LG2, Nursing Quarter, PMH	Dr. Eric CHAN TMH Asso Cons(M&G)	BREAK	Mr. CHENG Hoi Fung, Anthony, QMH APN(MED)		LUNCH	Dr. Lisa Au, PWHMED Resident Specialist(MED)	Jason Lee PMH/Diet	BREAK	

Date / Time	9:00 – 12:00	12:00 – 13:00	13:00 – 17:00			
Study Day 14			Simulation Training and Spinal Immobilization			
28.03.2025	Neurological Assessment Workshop		Workshop			
(Friday)						
		LUNCH				
Venue	ALL VLs		ALL VLs			
AETC						

Date / Time	9:00 – 12:00		12:15 – 13:15	13:15 – 14:15	14:15 – 15:15	15:15 – 16:15		16:30 – 17:30
Study Day 15								
10.04.2025					Occupational 	Physiotherapy in		Prosthetics &
(Thursday)					Therapy	Neurosurgery		Orthotics
Sit-in VL: Mr. Ryan Chu	Written Examination	BREAK	Discussion & Conclusion	LUNCH	Mr. Henry Yeung,	Ms. Rowena Cheng,	BREAK	Ms. CHAN Som Yu,
Venue					PMH APOT(Occup)	PMH APPT(Physio)		QEH APPnO(P&O)
LT, LG2, Nursing								
Quarter, PMH								

Date / Time	9:00 – 13:15	13:15 – 14:15	14:15 – 16:15		16:30 – 17:30
Study Day 16					
25.07.2025	Project Presentation		Chinese Medicine		Social Support
(Friday)					
Sit-in VL: Mr. Nobel Hung	ALL VLs	LUNCH	Dr. Kelvin NG, Chief of Service Pok Oi Hospital/Hong Kong Baptist	BREAK	Ms. Sharon MO,
Venue			University Control of Chinese Medicine Training		QMH MSW i/c(MSS)
LT, LG2, Nursing Quarter, PMH			Centre of Chinese Medicine Training and Research		