



INSTITUTE OF ADVANCED NURSING STUDIES

Certificate Course in Respiratory Nursing 2025/26

(12/03/2026 – 11/12/2026)

Organised by Institute of Advanced Nursing Studies and Conducted by NTWC

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)

To equip nurses with the knowledge and skills to provide quality care for adult respiratory patients.

PROGRAM INTENDED LEARNING OUTCOMES

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

1. Describe the pathophysiology, clinical manifestations, and treatment modalities of diseases / illnesses and conditions in respiratory care.
2. Analyze investigation and health assessment result of patients with respiratory diseases for making nursing judgments.
3. Formulate individualized and holistic care plan for patients with respiratory diseases and their family / carer / significant others.
4. Assist and perform respiratory procedures/ interventional therapies and related care management.
5. Integrate evidence-based practice and specialty specific knowledge in devising holistic care for patients with respiratory disease.
6. Evaluate patients' response to planned care with revision of care plan based on evidence-based knowledge and data interpretation.
7. Organize care management in multidisciplinary approach and across different clinical services and settings e.g. acute, rehabilitation, ambulatory and community services.

TARGET PARTICIPANTS

1. Nurses in RN rank
2. Priority will be given to those who are currently working in Respiratory unit.

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.

PRE-REQUISITES

Participants are expected to complete the following e-Learning courses.

No.	Title of e-Learning course / classroom-based training course
1	Respiratory Nursing – Module 1: Anatomy and Physiology of Respiratory System
2	Respiratory Nursing – Module 2: Common Respiratory Investigations

EXIT REQUIREMENTS

Participants are required to complete the following e-Learning courses **on or before 14/05/2026 23:59**.

No.	Title of e-Learning course / classroom training course
1	Nursing Management for Adult Patients on Non-invasive Ventilation (NIV)
2	Respiratory Nursing – Module 3: Nursing Care of Patients with Tracheostomy
3	Respiratory Nursing – Module 4: Obstructive Sleep Apnea (OSA)-Management and Nursing Care
4	Respiratory Nursing – Module 5: Introduction to Smoke Cessation Program and Related Nursing Interventions

CLASS SIZE

3

LANGUAGE MEDIUM

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

PROGRAM DURATION

12/03/2026 – 11/12/2026

PROGRAM DESIGN

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

Theoretical input

Module I – Fundamental Module (Online Training Module)

The participants are required to complete all the following e-Learning courses and pass the chapter- ended quizzes in the ***eLC+ platform on or before 16/04/2026 23:59***

No.	Topic	Speaker	Hours
0.	Overview for Online Training Module		
1.	Acid-Base Balance & ABG Analysis	Dr. Wing Yan, Winnie CHU AC (MED), NDH	1.5
2.	Chronic Lung Disease Management & Smoking Cessation: Patient Empowerment Approach	Ms. Pui Chi LING APN (DTBC), WTSH	2
3.	Chronic Lung Disease, Oxygen Therapy & LTOT	Ms. Pik Kee, Maggie LIT NC (Respiratory Care), KCC	2
4.	Home non-Invasive Program - Local Experience Sharing	Ms. Sau Yi CHAN ANC (Respiratory Care), M&G, RTSKH	1.5
5.	Laboratory Investigation and Imaging Modalities for Pulmonary Diseases	Dr. Chi Fung, Frankie CHOY Consultant (MED), TKOH, KEC	1.5
6.	Nursing Management and Patient Education for COPD Patients	Ms. Sheung Yee KWOK ANC (M&G), KWH, KCC	2.25
7.	Nursing Management for Patients with Chest Drainage	Ms. Ka Yee MAR ANC (MED), QMH, HKWC	1
8.	Nursing Management in Pulmonary Rehabilitation	Ms. Yuen Tung CHEUNG APN (MED), HHH, KEC	1.75
9.	Palliative Care for Respiratory Patients	Dr. Hiu Yim, Nancy NG NC (Palliative Care), KEC	1.75
10.	Risk Stratification & Classification for COPD and ACO	Dr. Wei Yin, Ida WONG Deputy HCE / COS (MED), HHH, KEC	1
11.	Update on COPD, Cor-pulmonale: Epidemiology, Investigation and Medical Treatment	Dr. Mei Sze, Macy LUI Consultant (MED), QMH, HKWC	1.5
12.	Virtual Ward for Patients with Respiratory Diseases	Ms. Kin Yi KARN NC (Community), KEC	1.25
Total:			19

Module II – Specialty-specific Module

Part A:

Day	Date	Time	Activity	Venue	Hours
Day 1	12/03/2026	09:00 – 17:30	Study Day	TMH	7
Day 2	19/03/2026	09:00 – 17:30	Study Day	TMH	7
Day 3	26/03/2026	09:00 – 17:30	Study Day	TMH	7
Day 4	02/04/2026	09:00 – 17:30	Study Day	TMH	7
Day 5	09/04/2026	09:00 – 17:30	Study Day	TMH	7
Day 6	16/04/2026	09:00 – 12:30	Study Day	TMH	3.25
Day 7	23/04/2026	09:00 – 17:30	Study Day	TMH	7
Day 8	30/04/2026	09:00 – 17:30	Study Day	TMH	7
Day 9	14/05/2026	09:00 – 17:30	Study Day	TMH	7
Day 10	21/05/2026	09:00 – 17:30	Study Day	TMH	7
Day 11	28/05/2026	09:00 – 17:30	Study Day	TMH	7
Day 12	02/07/2026	09:00 – 12:00	Written Examination	TMH	2.75
Day 13	10/12/2026	14:00 – 17:30	Group Project Presentation	TMH	3.25
Day 14	11/12/2026	09:00 – 17:30	Group Project Presentation	TMH	7
				Total:	86

TMH: Lecture Theatre, 2/F, ACC

Part B:

Participants are required to complete the following e-Learning courses in the **eLC+ platform on or before 14/05/2026 23:59.**

No.	Topic	Speaker	Hours
1.	Pulmonary Physiology	Dr. Ming Chiu, Dave CHAN AC, M&G, PMH	1
2.	Lung Function Test and Related Nursing Care	Ms. Wing Chi CHAN APN, MED, NDH	1.25
3.	Bronchoscopy Nursing	Ms. Kit Yuk, Ruth LAU NC (Respiratory Care), KWC	0.75
			Total : 3

TRAINING CONTENT

1. Applied Anatomy & Physiology

1.1 Pulmonary Physiology

2. Special Investigations & Procedures for Respiratory Patients and Their Related care

2.1 Acid-Base Balance & ABG Analysis

2.2 Common Chest X-ray Abnormalities Interpretation

2.3 Laboratory Investigation for Pulmonary Diseases

2.4 Imaging Modalities for Respiratory Diseases

2.5 Interventional Pulmonology

3. Common Respiratory Problems, their Pathophysiology & Medical Treatment

3.1 Asthma

3.2 Bronchogenic Carcinoma: Epidemiology, Investigation & Treatment

3.3 Extensive Drug Resistant TB & TB Co-morbidities

3.4 Interstitial Lung Disease, Auto-Immune Lung Disease & Pulmonary Vasculitis

3.5 Lung Transplantation in Hong Kong

3.6 Occupational Lung Diseases and Related Prevention and Control

3.7 Palliative Care in Patients with Advanced Respiratory Diseases

3.8 Pulmonary Infections in Immunocompromised Patients

3.9 Pulmonary TB, Diagnosis and Treatment

3.10 Respiratory Failure and Acute Respiratory Distress Syndrome

3.11 Respiratory Infection: Pneumonia, Novel Influenza and Corona Virus Infection

3.12 Risk Stratification & Classification for COPD and ACO

3.13 Sleep Breathing Disorder

3.14 Thoracic Surgery, Surgical Treatment of Thoracic Malignancy, Pneumothorax

3.15 Update on COPD, Cor-pulmonale: Epidemiology, Investigation and Medical Treatment

4. Respiratory Nursing

4.1 Acute Respiratory Nursing

4.2 Aerosol Generating Scenarios

4.3 Aerosol Therapy and Patient Education

4.4 Bronchoscopy Nursing

4.5 Chronic Lung Disease Management & Smoking Cessation: Patient Empowerment Approach

4.6 Chronic Lung Disease, Oxygen Therapy & LTOT

4.7 Community Resources and Transitional Care for Patients with Respiratory Diseases

- 4.8 COVID 19 Pandemic – What Are Being Changed in Respiratory Nursing Care
- 4.9 Incident Sharing for Patients with Respiratory Diseases
- 4.10 Isolation Ward Logistics, Infection Control and Measures on Respiratory Issues
- 4.11 Lung Function Tests & Related Nursing Care
- 4.12 Nursing Assessment & Physical Examination
- 4.13 Nursing Care for Patients with Chest Drainage
- 4.14 Nursing Care for Patients with Lung Transplant
- 4.15 Nursing Care on Indwelling Pleural Catheter
- 4.16 Nursing Care on Thoracic Surgery
- 4.17 Nursing Care on Tracheostomy and Suctioning
- 4.18 Nursing Management and Patient Education for COPD Patients
- 4.19 Nursing Management for Patients with Sleep Breathing Disorder
- 4.20 Nursing Management for TB & MDRTB Patients
- 4.21 Nursing Management of Chemotherapy & Target Therapy for Lung Cancer Patients
- 4.22 Palliative Care for Respiratory Patients
- 4.23 Patient Education on Asthma
- 4.24 Psychosocial Response of Respiratory Patient to Chronic Illness
- 4.25 Respiratory Nurse Clinic
- 4.26 Sleep Studies and CPAP Titration
- 4.27 Telehealth in Respiratory Care
- 4.28 Virtual Ward for Patients with Respiratory Diseases

5. Management of Respiratory Failure with Assisted Ventilation

- 5.1 Home Invasive and Non-invasive Ventilation Program
- 5.2 Invasive Mechanical Ventilation
- 5.3 Invasive Mechanical Ventilation (weaning) and Related Care
- 5.4 Non-invasive Ventilation for Patients with Respiratory Disease
- 5.5 Non-invasive Ventilation Nursing Care
- 5.6 Nursing Management on Prevention of VAP
- 5.7 Update of Respiratory Care for Patients with Ventilation Support

6. Pulmonary Rehabilitation

- 6.1 Nursing Management in Pulmonary Rehabilitation

7. Multidisciplinary Approach to Respiratory Care

- 7.1 Nutritional Management for Patients with Respiratory Diseases
- 7.2 Occupational Therapy: Role for Patients with Respiratory Diseases

- 7.3 Pharmacological Perspective on Patients with Respiratory Diseases Other Learning Activities
- 7.4 Introduction
- 7.5 Course Objective & Overview of Course Content
- 7.6 Workshop: Inhaled Medication Knowledge and Technique
- 7.7 Workshop: Invasive & Non-invasive Mechanical Ventilation
- 7.8 Preparation for Written Examination
- 7.9 Written Examination
- 7.10 Briefing Prior to Clinical Placement: Clinical Placement Arrangement & Patient Care Study
- 7.11 Project: Group Discussion
- 7.12 Project: Presentation & Peer Review

8. Other Learning Activities

- 8.1 Introduction
- 8.2 Course Objective & Overview of Course Content
- 8.3 Workshop: Inhaled Medication Knowledge and Technique
- 8.4 Workshop: Invasive & Non-invasive Mechanical Ventilation
- 8.5 Preparation for Written Examination
- 8.6 Written Examination
- 8.7 Briefing Prior to Clinical Placement: Clinical Placement Arrangement & Patient Care Study
- 8.8 Project: Group Discussion
- 8.9 Project: Presentation & Peer Review

ASSESSMENT

Components	Date deadline	Weighting
1. Quizzes of each e-learning	16/04/2026 23:59	100%
2. Written Examination	02/07/2026	100%

* The participants are required to attain 50% or above in the written assessment.

AWARD OF CERTIFICATE

A 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 108 CNE points. (TBC)

Theoretical Input: 86 hours (86 CNE points)

Online Training Module: 22 hours (22 CNE points)

PROGRAM DIRECTOR

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**Post-registration Certificate Course in Respiratory Nursing
(12/03/2026-28/05/2026)**

TIMETABLE

Date/Time/Venue	09:00 – 10:45	10:45 -11:00	11:00 – 12:30	12:30 – 13:30	13:30 – 15:15	15:15 -15:30	15:30 – 17:30	
Day 1 12.03.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: ALL VLS Winnie Wai	<u>09:00 – 10:00</u> Introduction, Course Objective & Overview of Course Ms. Tracy LAM M(N), NSD, HAHO Ms. TAI Chin Eng Mandy NC(Respiratory care), NTWC/TMH	<u>10:00 – 11:30</u> Group Project Discussion All VLS	B R E A K	<u>11:45 – 13:15</u> Acute Respiratory Nursing Ms. WAI Suk Fong Winnie NC (Respiratory) NTEC	Lunch (13:15– 14:15)	<u>14:15 – 15:30</u> Respiratory Failure and Acute Respiratory Distress Syndrome Dr WONG Tin Wai RS, M&G,TMH	B R E A K	<u>15:45 – 17:30</u> Respiratory Infection: Pneumonia, Novel Influenza and Coronavirus Dr. May LEE Consultant (PATH), PMH/NLTH & ICO, PMH
Day 2 19.03.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Ma Tsz Chun	<u>09:00 – 10:15</u> Pneumoconiosis and Related Prevention and Control as an Occupational Lung Disease Dr. AU Ka Fai, Ronald SMO, TB&CS, DH	B R E A K	<u>10:30 – 11:45</u> Pulmonary TB Diagnosis and Treatment Dr. TAM Wai On AC, TBCU, GH & ICO, GH	<u>11:45 – 13:15</u> Nursing Management for TB & MDRTB Patients Mr. MA Tsz Chun APN, TBCU, GH	Lunch (13:15 – 14:15)	<u>14:15 – 15:45</u> Interventional Pulmonology Dr. YU Chin Wing Consultant, MED, NDH	B R E A K	<u>16:00 – 17:30</u> Pulmonary Infections in Immunocompromised Patients Dr. WONG Tsz Lun Consultant, M&G, POH/TSWH
Day 3 26.03.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Chow Man Chun	<u>09:00 – 10:45</u> Invasive Mechanical Ventilation Dr LING Kin Ho AC (ICU),TMH	B R E A K	<u>11:00 – 12:30</u> Isolation Ward Logistics, Infection Control and Measures on Respiratory Issues Mr. PUN Ka Fa WM, IDC, PMH	Lunch (12:30 – 13:30)	<u>13:30 – 14:45</u> Aerosol Therapy and Patient Education Dr. Lucia LI ANC(Respiratory Care), MED, TKOH	<u>14:45 – 15:45</u> Group Project Discussion All VLS	B R E A K	<u>16:00 – 17:30</u> Telehealth in Respiratory Care Mr. CHOW Man Chun NC (Respiratory Care), HKEC
Day 4 02.04.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Choi Ming Wah	Open Up Seminar A			Lunch (12:30 – 13:30)	Open Up Seminar B			
<u>09:00 – 10:00</u> Update of Respiratory Care for Patients with Ventilation Support Mr. LAI Chi Keung, Peter NC (AICU/Intensive Care), HKWC	<u>10:00 – 11:00</u> Nursing Management on Prevention of VAP Mr. LAI Chi Keung, Peter NC (AICU/Intensive Care), HKWC	B R E A K	<u>11:15 – 12:30</u> Invasive Mechanical Ventilation (Weaning) and Related Care Mr. NG Shu Wah NC(Respiratory Care), KEC		<u>13:30 – 15:00</u> Nursing Care on Tracheostomy and Suctioning I Ms. LIT Pik Kee, Maggie NC(Respiratory), KCC	B R E A K	<u>15:15 – 16:45</u> Nursing Care on Tracheostomy and Suctioning II Mr. CHOI Ming Wah ANC(MED), UCH	<u>16:45 – 17:30</u> Aerosol Generating Scenario s Ms APN LIN Shan Yu APN M&T, PWH

Date/Time/Venue	09:00 – 11:00		11:00 – 12:30	12:30 – 13:30	13:30 – 15:30		15:30 – 17:30		
Day 5 09.04.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Liu Ka Nam	<u>09:00 – 10:45</u> Sleep Studies and CPAP Titration Mr. LIU Ka Nam ANC(Respiratory Care) M&G, POH		B R E A K	<u>11:00 – 12:30</u> Pharmacological Perspective on Patients with Respiratory Diseases Gideon CHEUNG Pharmacist, Pharmacy TMH	Lunch (12:30 – 13:30)	<u>13:30 – 15:00</u> Common Chest X-ray Abnormalities Interpretation Dr. Alvin Kwok Ching CHOI RS MED, NDH	B R E A K	<u>15:15 – 16:30</u> Respiratory Nurse Clinic Ms. LEUNG Sin Ling Emily ANC(MG), TMH	<u>16:30 – 17:30</u> Occupational Therapy: Role for Respiratory Disease Patients Ms. Carrie TANG, TMH APOT(OCC&TH)
Day 6 16.04.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH AM Duty VL: Lee Kuen Han	Open Up Seminar C			NO afternoon class for BH nurses					
	<u>09:00 – 10:45</u> Non-Invasive Ventilation for patients with respiratory disease Dr CHAN Yu Hong Consultant, M&G, TMH	B R E A K	<u>11:00 – 12:30</u> NIV Nursing Care Ms. LEE Kuen Han ANC MED, QEH						
Day 7 23.04.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Emily Leung	<u>09:00 – 10:30</u> Patient Education on Asthma Ms. TAI Chin Eng, Mandy NC(Respiratory care), NTWC/TMH	B R E A K	<u>10:45 – 12:15</u> Nursing Assessment & Physical Examination Ms. LIT Pik Kee, Maggie NC(Respiratory), KCC	Lunch (12:15 – 13:15)	<u>13:15 – 14:30</u> ABG interpretation Dr. CHENG Yiu Fai AC, Resp, KH	B R E A K	<u>14:45 – 16:00</u> Bronchogenic Carcinoma Epidemiology, Investigations & Treatment Dr. TSUI Yuk Wo AC, M&G, TMH	<u>16:00 – 17:30</u> Extensive Drug Resistant TB and TB Comorbidities Dr. CHANG Kwok Chiu SMO, TB&CS, DH	
Day 8 30.04.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Tong Wai Hung	<u>09:00 – 10:30</u> Nursing Management for Patients with SBD Ms. LI Cho Yin ANC, MED, KH	B R E A K	<u>10:45 – 12:30</u> Asthma Dr. HONG Yeuk Fai Consultant, M&G, TMH	Lunch (12:30 – 13:30)	<u>13:30 – 14:45</u> Community Resources and Transitional Care for Patients with Respiratory Diseases Ms. TONG Mei Hoi, Tommy NC(Community/CO ST), NTEC	B R E A K	<u>15:00 – 16:15</u> Interstitial Lung Disease, Auto Immune Lung disease & Pulmonary Vasculitis Dr. CHAN Ming Chiu Dave, AC, M&G, PMH	<u>16:15 – 17:30</u> Nutritional Management for Patients with Respiratory Diseases Mr. Alexander PANG Dietitian, TMH, NTWC	

Date/Time/Venue	09:00 – 11:00	11:00 – 12:30	12:30 – 13:30	13:30 – 15:30	15:30 – 17:30
Day 9 14.05.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Tang Wai Tong	<u>09:00 – 10:30</u> Lung Transplantation in Hong Kong Dr. CHEUNG Chun Yu AC, TBCU, GH	<u>10:30 – 11:45</u> Nursing Care on Indwelling Pleural Catheter Mr. TONG Wai Hung ANC, M&G, TSWH	B R E A K <u>12:00 – 13:15</u> Palliative Care for Patients with Advanced Respiratory Diseases Dr. Benjamin CHENG Consultant M&G, TMH	Lunch (13:15 – 14:15)	<u>14:15 – 15:30</u> Home Invasive Program-local Experience Sharing Mr. TANG Wai Tong APN, MED, PYNEH <u>15:30-16:00</u> Group Project Discussion All VLs B R E A K <u>16:15 – 17:30</u> Nursing Care for Patients with Lung Transplant Mr. CHU Wai Yip, Kelvin ANC, TBCU, GH
Day 10 21.05.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Wong Yik Wa	<u>09:00 – 10:30</u> Psychosocial Response of Respiratory Patients to Chronic illness Ms WONG Pui Ling APN (PC Home Care) TMH	Break (10:30 – 11:00)	<u>11:00-12:15</u> Incident Sharing for Patients with Respiratory Diseases Mr. WONG Yik Wa APN, DTBC, WTSH	Lunch (12:15 – 13:15)	<u>13:15 – 14:15</u> Nursing Care on Thoracic Surgery Mr. TSUI Chiu On ANC, Surg, TMH <u>14:15-15:45</u> Sleep Breathing Disorder Dr. CHOO Kah Lin CC(D&T)/NDH C(CS) Consultant MED, NDH B R E A K <u>16:00-17:30</u> COVID-19 Pandemic – What Are Being Changed in Respiratory Nursing Mr. NG Shu Wah NC(Resp), KEC
Day 11 28.05.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: Emily Leung	<u>09:00 - 10:45</u> Thoracic Surgery, Surgical Treatment of Thoracic Malignancy, Pneumothorax Dr. LI Ki Kwong Consultant, CTS, QEH	B R E A K	<u>11:00 – 12:30</u> Physiotherapy: Role for Patients with Respiratory Disease Aggie KWAN SPT, TMH	Lunch (12:30 – 13:30)	<u>13:30 – 14:15</u> Group Project Discussion All VLs <u>14:15 – 15:45</u> Preparation for Written Examination Co-PD B R E A K <u>16:00 – 17:30</u> Nursing Management of Chemotherapy & Target Therapy for Lung Cancer Patients Ms. CHAN Sze Man NC(Oncology), PYNEH
Day 12 (Half Day) 02.07.2026 (Thu) Written Exam Nursing School, TMH Duty VL: Liu Ka Nam Emily Leung Tong Wai Hung Eunice Fung Lip Sing Chuen Cheung Yuen Tung	<u>09:00 – 12:00</u> Written Examination Co-PDs VLs		NO afternoon class		

Date/Time/Venue	09:00 – 11:00	11:00 – 12:30	12:30 – 13:30	13:30 – 15:30	15:30 – 17:30
Day 14 (Half Day) 10.12.2026 (Thu) Lecture Theatre, 2/F, ACC, TMH Duty VL: ALL VLs	<u>NO morning class</u>			<u>14:00 - 17:30</u> Group Project Presentation All VLs <i>(Including 15 minutes break)</i>	
Day 15 11.12.2026 (Fri) Lecture Theatre, 2/F, ACC, TMH Duty VL: ALL VLs	<u>09:00 - 13:00</u> Group Project Presentation All VLs <i>(Including 15 minutes break)</i>		<i>Lunch</i> <i>(13:00 – 14:00)</i>	<u>14:00 - 17:30</u> Group Project Presentation All VLs <i>(Including 15 minutes break)</i>	