



REBUNG Cancer Care in Primary Care Short Course Training and Learning Objectives

Week (Date)	Module	Sub-module	Learning Objectives
Week 1 11 th March 2026 1 hour 8 – 9 pm	Introduction	Introduction to the REBUNG Cancer Care in Primary Care Short Course	Introduction
11 th March 2026 1 hour 9 – 10 pm	BREAST CANCER Development Expert Group Assoc. Prof. Dr. Suniza Jamaris Dr. Teoh Li Ying Prof. Dr. Nur Aishah Mohd Taib Dr. Farhana Fadzli Prof. Dr. Kartini Rahmat Prof. Julia Patrick Engkasan	1. Risk stratification	To stratify risk
		2. Evidence based screening for asymptomatic patients	To recommend evidence-based screening in asymptomatic women
13 th March 2026 1 hour 8 – 9 pm		3. Recognising the signs and symptoms of breast cancer	To recognise symptoms and signs of breast cancer
		4. Management following a radiological screening	To evaluate the diagnostic process/ triple assessment of breast conditions

16 th March 2026 1 hour 8 – 9 pm		5. Management of breast cancer 6. Survivorship and rehabilitation issues	To describe the staging, prognosis, and treatment processes of breast cancer To identify acute survivorship and rehabilitation issues in breast cancer patients requiring referral
Week 2 18 th March 2026 1 hour 8 – 9 pm	COLORECTAL CANCER Development Expert Group Asooc. Prof. Dr. Khong Tak Loon	1. Colorectal cancer in Malaysia 2. Recognising the symptoms of colorectal cancer	Understand the burden of colorectal cancer (CRC) in Malaysia Understand the impact of early recognition of CRC in the overall outcome for the patient
20 th March 2026 1 hour 8 – 9 pm	Prof. Dr. Ida Normiha Hilmi Prof. Dr. Hazreen Abdul Majid Dr. Nur Fadhlina Abdul Satar	3. Navigating a patient with suspected colorectal cancer 4. Management of colorectal cancer screening	Feel more confident in counselling a patient with suspected CRC to proceed with investigations and further management Be able to advise and navigate patients with suspected CRC to proceed for further management and follow-up
23 rd March 2026 1 hour 8 – 9 pm		5. Management of dietary and lifestyle in colorectal patients 6. Support groups in the community	Be able to advise and navigate patients with suspected CRC to proceed for further management and follow-up Know your roles in providing effective support to CRC patients on their cancer journey
Week 3 25 th March 2026 1 hour 8 – 9 pm	LUNG CANCER Development Expert Group Prof. Dr. Pang Yong Kek	1. Identification of the common and unique symptoms of lung cancer	Identify/recognise suspicious/red flags symptoms of lung cancer

	Prof. Dr. Raja Rizal Azman Raja Aman Assoc Prof. Dr. Amani@Natasha Ahmad Tajuddin Dr. Sheriza Izwa Zainuddin	2. Recognising the signs and symptoms of lung cancer	Recognise signs associated with lung cancer (physical examination)
27 th March 2026 1 hour 8 – 9 pm		3. Investigation of a patient suspected of lung cancer 4. Management of referral from the primary care clinic	Plan, prioritise and interpret basic investigations for suspected lung cancer Plan a referral
30 th March 2026 1 hour 8 – 9 pm		5. Understanding the association between hoarseness of voice with lung cancer 6. Screening for lung cancer 7. Palliative care management for lung cancer	To describe the anatomy of the recurrent laryngeal nerve and its associated symptoms when affected To be able to describe the screening modality of lung cancer and its applicability Recognise the common palliative care management in the outpatient setting
Week 4 1 st April 2026 1 hour 8 – 9 pm	CERVICAL CANCER Development Expert Group Prof. Dr. Siti Zawiah Omar Dr. Christine Shamala Selvaraj Dr. Ahmad Shuib Yahaya Dr. Maherah Kamarudin	1. Introduction and discuss primary and secondary prevention of cervical cancer 2. Identify risk factors of cervical cancer	Know the WHO aims of cervical cancer elimination by 2030 and to discuss primary and secondary prevention of cervical cancer Identify risk factors associated with a higher risk of cervical cancer
3 rd April 2026		3. Interpret HPV, pap smear test results	Interpret HPV, Pap smear test results

1 hour 8 – 9 pm		4. Identify clinical features of cervical cancer	Identify clinical features of cervical cancer
6 th April 2026 1 hour 8 – 9 pm		5. Referral pathway	Know where and when to refer patients
Week 5 8 th April 2026 1 hour 8 – 9 pm	PROSTATE CANCER Development Expert Group Dr. Tun Firzara Abdul Malik	1. Prostate cancer epidemiology and risk factors	To know the epidemiology and identify the risk factors for prostate cancer
10 th April 2026 1 hour 8 – 9 pm	Prof. Dr. Ong Teng Aik Prof. Dr. Lee Ping Yein Dr. Teo Chin Hai Dr. Lim Jasmine Dr. Ng Wei Leik Dr. Siti Nur Masyithah Maarof	2. Prostate cancer screening methods and its pros and cons 3. Prostate cancer screening using shared decision making	Identify the screening methods and its pros and cons To understand the importance of shared decision making in prostate cancer screening
13 th April 2026 1 hour 8 – 9 pm	Prof. Dr. Ng Chirk Jenn	4. Post-screening prostate cancer	To understand the next steps after a prostate cancer screening
Week 6 15 th April 2026 1 hour 8 – 9 pm	PSYCHOSOCIAL SUPPORT Development Expert Group Prof. Dr. Ng Chong Guan Dr. Nur Fadhlina Abdul Satar	1. Cancer survivors' perspectives 2. A cancer patient's trajectory and role of the primary care doctor	To understand the cancer survivors' perspective To understand the patient cancer trajectory and role of the primary care doctor
17 th April 2026 1 hour 8 – 9 pm	Prof. Dr. Nur Aishah Mohd Taib	3a. Common psychological responses to fear (fear and cycle of grief),	To understand common psychological responses to cancer

		3b. Distress and how to screen, 3c. Psychiatric morbidities	To screen for distress
20 th April 2026 1 hour 8 – 9 pm		4. The basics of psychosocial support provision 5. How to break bad news	To learn basic skills in providing psychosocial support
Week 7 22 nd April 2026 1 hour 8 – 9 pm	NAVIGATION OF PATIENTS FOR CANCER EARLY DIAGNOSIS AND SCREENING AND SURVIVORSHIP CARE Development Expert Group Prof. Dr. Nur Aishah Mohd Taib	1. Epidemiology of cancer in Malaysia 2. Recap of cancers that can be prevented, screened, and detected early via symptom recognition	To identify cancers that can be prevented, screened and detected early via symptom recognition
24 th April 2026 1 hour 8 – 9 pm	Dr. Hamizah Sa'at Curriculum Advisor Haji Norhashimi Saad	3. Long term health issues related cancer patients and identify signs of cancer recurrence 4. The care pathway after detection of a symptom or abnormal cancer screening 5. Existing support programmes in the community	To be able to manage and refer long term health issues related to cancer patients To be able to identify signs of cancer recurrence To be able to identify the care pathway after detection of a symptom or abnormal cancer screen To provide information on existing national, state and NGO support programmes in the community
13 th May 2026 1 hour	Closing Event	1. Meet the Experts	Feedback and discussion session

8 – 9.30 pm		2. Case Discussions 3. Closing and feedback	
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