

Certificate Course in Ophthalmology for Primary Care Doctors 2025

Jointly organized by The College of Ophthalmologists of Hong Kong The Hong Kong College of Family Physicians



Enquiry: The Secretariat, Email: info@cohk.org.hk / Tel: 2761 9128

Address: COHK Secretariat, Room 802, 8/F, HKAM Jockey Club Building, 99 Wong Chuk Hang Road, HK

Objectives:

This course aims to enhance the knowledge on eye care and new advances in ophthalmology

Topics:

Deadline:

7 Sep ~ Anterior Segment Diseases; Refractive Errors and Treatment Options (by Dr. Christine WU)

21 Sep ~ Common Oculoplastic Conditions in Primary Care (by Dr. Karen CHAN)

28 Sep ~ Update on Management of Paediatric Eye Diseases (by Dr. Emily WONG)

12 Oct ~ Screening and Update on Management of Maculopathy and Retinopathy (by Dr. Jason CHAN)

19 Oct ~ Emergency Eye Conditions and Common procedures for Eye Problems in Primary Care Setting (by Dr. Tommy CHAN)

7, 21, 28 Sep, 12, 19 Oct 2025 (All Sundays) Date:

Time: 2:00 pm - 4:00 pm

Venue: Room 802, Duke of Windsor Social Service Building,

15 Hennessy Road, Wan Chai

Course Feature: Interactive Lectures

Language Media: **English (supplemented with Chinese)**

Course Fee: HK\$1,500 (5 sessions) / person

(1) Cheque

Please made payable to "The College of Ophthalmologists of Hong Kong".

(2) FPS (ID: 162205967)

Please state "FM course_Your name" (e.g. FM course_ChanTaiMan) in the

Remarks / Bill Reference.

Awarded to participants with a minimum Certificate:

attendance of 80%

Course Director: Dr. Nafees Begum BAIG

31 August 2025 (Sunday)

https://forms.gle/b8dYPOGhnTHzDwi1A

Capacity: 50 ppl, First come, first served

Important Note: Training subsidy would be provided by the Primary Healthcare Commission (PHCC) for the course this year. Upon successful completion of the course, Doctors registered in the Primary Care Directory (PCD) will be eligible for a reimbursement of HK\$1,000.00 for the course fee. Non-PCD Doctors will receive a reimbursement of 25% of the course fee (i.e. \$375.00).