



LEVEL 2 SCHEDULE

August 2026 – December 2026

all times below are GMT+8, i.e. HKT/SGT/CST/MYT



M1

05:00 PM – 07:00 PM	August 18, 2026	Virtual Workshop M1a
05:00 PM – 07:00 PM	August 19, 2026	Virtual Workshop M1b
05:00 PM – 07:00 PM	August 20, 2026	Virtual Workshop M1c
05:00 PM – 07:00 PM	August 25, 2026	Virtual Workshop M1d
05:00 PM – 07:00 PM	August 26, 2026	Virtual Workshop M1e
05:00 PM – 07:00 PM	August 27, 2026	Virtual Workshop M1f

Other Elements: 1 Supervised Practice Session, 1 Moderated Peer Coaching Session, 4 hours of Peer Coaching, 1 ICF Group Mentoring Session, 1 Book Review

M2

05:00 PM – 07:00 PM	September 15, 2026	Virtual Workshop M2a
05:00 PM – 07:00 PM	September 17, 2026	Virtual Workshop M2b
05:00 PM – 07:00 PM	September 22, 2026	Virtual Workshop M2c
05:00 PM – 07:00 PM	September 24, 2026	Virtual Workshop M2d

Other Elements: 1 Supervised Practice Session, 1 Moderated Peer Coaching Session, 6 hours of Non-Peer Coaching, 1 ICF Group Mentoring Session, 1 Coaching Practice Review

M3

05:00 PM – 07:00 PM	October 20, 2026	Virtual Workshop M3a
05:00 PM – 07:00 PM	October 21, 2026	Virtual Workshop M3b
05:00 PM – 07:00 PM	October 22, 2026	Virtual Workshop M3c
05:00 PM – 07:00 PM	October 27, 2026	Virtual Workshop M3d
05:00 PM – 07:00 PM	October 28, 2026	Virtual Workshop M3e
05:00 PM – 07:00 PM	October 29, 2026	Virtual Workshop M3f

Other Elements: 1 Supervised Practice Session, 1 Moderated Peer Coaching Session, 4 hours of Peer Coaching, 4 hours of Non-Peer Coaching, 1 Coaching Practice Review, 1 ICF Group Mentoring Session, 1 Book Review

M4

05:00 PM – 07:00 PM	November 24, 2026	Virtual Workshop M4a
05:00 PM – 07:00 PM	November 26, 2026	Virtual Workshop M4b
05:00 PM – 07:00 PM	December 01, 2026	Virtual Workshop M4c
05:00 PM – 07:00 PM	December 03, 2026	Virtual Workshop M4d

Other Elements: 1 Supervised Practice Session, 1 Moderated Peer Coaching Session, 4 hours of Peer Coaching, 4 hours of Non-Peer Coaching, 1 Coaching Practice Review, 1 ICF Group Mentoring Session, 3 1:1 ICF Mentoring Sessions, Performance Evaluation