THE UNIVERSITY OF HONG KONG LI KA SHING FACULTY OF MEDICINE

Master of Molecular and Diagnostic Pathology Molecular Pathology, Course 5

MMDP7019 Applications of Emerging Technologies for Genetic Testing Course Coordinators: Professor CW Lam & Professor Ui-Soon Khoo

Date	Time	No. of hour(s)	Торіс	Teaching mode	Teacher	Dept	Venue
06/06/2026 (Saturday)	Session 1						
	8:50 – 9:00 am		Briefing by the course coordinator		Prof CW Lam	Path, HKU	QMH (T06-035)
	9:00 – 10:00 am	1	Clinical Bioinformatics for complex disease		Prof Clara Tang	Surgery, HKU	
	10:30 - 12:00 pm	1.5	CRISPR technology for treatment and diagnosis		Dr Ken Ma	Path, HKU	
	Lunch Break						
	13:00 - 14:30 pm	1.5	Bioinformatics for mutation reporting in chemical pathology		Dr Felix Wong	Path, QMH	
	14:30 - 16:00 pm	1.5	Next-generation Sequencing – clinical applications	Tutorial	Dr Felix Wong	Path, QMH	
13/06/2026 (Saturday)	Session 2						
	9:00 – 10:30 am	1.5	Clinical application of NGS for solid tumors		Dr Anthony Lo	Path, QMH	QMH (T06-035)
	10:30 - 12:00 am	1.5	Clinical bioinformatics for leukaemia genomics		Dr Alvin IP	Path, QMH	
	12:00 - 12:30 pm	0.5	Third-generation sequencing: clinical application and bioinformatic considerations.		Dr Alvin IP	Path, QMH	
	Lunch Break						(100 055)
	13:30 - 15:00 pm	1.5	Newborn screening for Spinal Muscular Atrophy and Severe combined Immunodeficiency		Dr Chloe Mak	Path, HKCH	
	15:00 - 16:00 pm	1	Newborn screening for inborn errors of metabolism		Dr Chloe Mak	Path, HKCH	
	16:00 - 16:30 pm	0.5	Inherited cardiomyopathy and arrhythmia disorders	Tutorial	Dr Chloe Mak	Path, HKCH	
27/06/2026 (Saturday)	Session 3						
	9:00 – 10:30 am	1.5	Mass spectrometry (protein/metabolite) for drug discovery		Prof Clive Chung	Path, HKU	QMH
	10:30 - 10:50 am		Staff-Student Consultative Meeting of MMDP7009 & MMDP7019		Prof CW Lam & Prof US Khoo	Path, HKU	(T06-035)
	Break						
	11:00 - 12:30 pm	1.5	Polygenic risk scores		Prof Pak Chung Sham	HKU	
Feb 2026 lab visit week		2	Visit to Center for Panormic Science				
Feb 2026 lab visit week		2	Visit to Human Genome Project				
25/07/2026 (Saturday)	Examination						
	10:00 - 10:00 pm		Online MCQ Quiz				