SAW SWEE HOCK SCHOOL OF PUBLIC HEALTH (MPH/MSc/PhD) ACADEMIC CALENDAR FOR AY2024/2025

	(Re		ster I (5 August – 7 Dec ; Reading week: 16 – 22 I		ov – 7 Dec)		
Before Week 0	31 Jul to 2 Aug	(9am to 6pm daily)	SPH5001 Foundations of Public Health (Compulsory for all incoming MPH students)				
WEEKLY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9am – 12nn	SPH5002 PHRM Group 1 (L1/2) (9am-11.30am)			SPH5002 PHRM Group 1 (L2/2) (9am-11.30am)		SPH5006 STATA Primer for Public Health	
2 – 5pm	SPH5406 Contemporary Global Health Issues	SPH6770 Graduate Research Seminar in Public Health (2 – 4pm)	SPH5409 Qualitative Methods in Public Health				
6 – 9 pm	SPH5002 PHRM (Group 2) (L1/2) (6-8.30pm)	SPH5003 Health	SPH5002 PHRM (Group 3) (L1/2) (6-8.30pm)	SPH5002 PHRM (Group 2) (L2/2) (6-8.30pm)	SPH5002 PHRM (Group 3) (L2/2) (6-8.30pm)		
	SPH5408 Public Health and Ageing				SPH5415 Healthcare Operations and Management		
	SPH5417 Fundamentals of Population Health SPH5421 Fundamentals of Infectious Disease Modelling	Behavior and Communication	SPH5007 Implementing Public Health Programmes and Policies	SPH5008 Ethics in Public Health Practice (Year 2 Part-Time Students Only) ^	SPH5420 Evidence Synthesis for HTA		
	g	Seme	ester II (13 January – 1	0 May 2025)			
	(Mar; Reading Week: 19 – 25		– 10 May)		
Week 0	Intensive Courses 9am-6pm daily	06 – 10 Jan	SPH5311 Workplace Safety and Health (8am – 6pm)				
		06 – 11 Jan	SPH5410 Developing health proposals using DME skills & tools				
		06 – 10 Jan	SPH5411 Information Technology in Healthcare				
Week 1		13 – 18 Jan	SPH5102 Design, Conduc	SPH5102 Design, Conduct and Reporting of Clinical Trials			
Week 1-5	Weekly	17 Jan – 14 Feb	SPH5422 Applied Econometrics for Programme Evaluation (Every Fri, 8.30am – 5.30pm)				
WEEKLY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
9am – 12nn		SPH5008 Ethics in Public Health Practice (Full-Time Students) ^	SPH5101 Advanced Quantitative Methods I (9am – 5.30pm)*		SPH6004 Advanced Statistical Learning		
2pm – 5pm	SPH5413 Women's, Children's and Adolescents' Health	SPH6770 Graduate Research Seminar in Public Health (2 – 4pm)	SPH6002 Advanced Quantitative Methods II (9am – 5.30pm)*	SPH6001 Advanced Epidemiology II** (L2/2)			
6 – 9 pm	SPH6001 Advanced Epidemiology II** (L1/2)	SPH5103 Collection, Management & Analysis of Quantitative Public Health Data	SPH5202 Control of Non-Communicable Diseases	SPH5201 Control of Infectious Diseases	SPH5205 Urban Outbreak Management		
	SPH5401 Health Economics and Financing	SPH5312 Assessment and Control of Occupational Hazards	SPH5407 Programme Evaluation	SPH5405 Introduction to Health Services Research	SPH5314 Enterprise Occupational Health Practice		
	SPH5315 Public Health at the Workplace	SPH5409 Qualitative Methods in Public	SPH5412 Economic Methods in HTA	SPH5312 Assessment & Control of Occupational Hazards	SPH5418 Public Health Policy: A Systems		
	SPH6008 Applying Social Theory in PH Research	Health	SPH5404 Measuring and Managing Quality of Care	SPH5104 Analytics for Better Health	Approach		

^{**} SPH5101/ SPH6002 will commence on 22 January 2025. SPH5101(5 weeks) / SPH6002 (7 weeks)

** Refer to timetable for the SPH6001 and SPH6006 L2 dates

^ SPH5008 (Sem 1) is for Year 2 part-time students, while SPH5008 (Sem 2) is for full-time students (Total: 5 sessions)

^ SPH5008 (Sem 1) is f	for Year 2 part-time students, while	e SPH5008 (Sem 2) is for fu	Il-time students (Total: 5 sessions)					
Special Term (12 May 2025 – 2 Aug 2025)								
(Special Term Part 1: 12 May to 21 Jun 2025; Special Term Part 2: 23 Jun to 2 Aug 2025)								
	Intensive Courses 9am-6pm daily	19 – 23 May	SPH5414 Informatics for Health					
		19 – 23 May	SPH5501 Public Health Communication (Final presentation on 2 Jun, 9.30am – 12.30pm					
Special Term 1		26 – 30 May	SPH5206 Urban Field Epidemiology					
		26 – 30 May	SPH5403 Medical and Humanitarian Emergencies					
		26 – 30 May	SPH5416 Introduction to Integrated Care					
Special Term 2	Intensive Courses 9am-6pm daily	30 Jun – 4 Jul	SPH5005 Practicum Symposium					

Correct at time of publication